



## **APPENDIX 7-2**

**Visual Check Sheets  
November 2019-March  
2021**







# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	04/11/19
Weather	Drizzle
Rainfall previous 24hr (mm)	0.8mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	N	-	7-8
SE2	N	-	-
SE3	Y	2	1-3
SE4	Y	2	MWB 4-6

- Dumped out of water

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	NO WORKS / ACCESS		
SW-2			
SW-3		N	MWB 4-6

} Not tested

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	7-8	VC7			
VC2	1.	N	66-67	VC8	No Works		
VC3	1.	N	34-6	VC9	1.	N	1-3
VC4	1.	N	1-3	VC10	No Works		
VC5	1.	N	61-62	VC11			
VC6				VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Photos 9-20 : Drainage roadside from main road to substation

21-36 - Digger tracks, collapsed berm, silt discharge, receptor drain

37-45 - Interceptor drain installed  
- requires silt fencing

46-57 - Borrow Pit - Fencing required to prevent run off to nearby stream.

58-60 - Block in drain to prevent run off from collapsed berm.

61-62 Silt made downstream - retest tomorrow

63-65 - Roadside drainage

66-67 - Silt has not travelled to Lough Mourne

### Visual Inspection Results

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4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	13/11/19
Weather	Dry
Rainfall previous 24hr (mm)	5.2mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1,2
SE2	N	N	N
SE3	Y	N	48-49
SE4	Y	N	47

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	47
SW-2	1.	N	25-26
SW-3	1.	N	27-28

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7			
VC2	1.	N	1,2	VC8	No		
VC3	To be selected			VC9		works	
VC4	1.	N	46	VC10			
VC5	1.	N	47	VC11	1.	N	48-49
VC6	No	works		VC12	1.	N	3,4,5,6

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

- Visual Inspection Results**
1. Water clear - no issues
  2. Water turbid with a peaty tinge
  3. Water silty as a result of works NOT associated with the wind farm works
  4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



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Project	190501 - Meenbog	Draft Date	06/09/2019
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## Notes/Comments

Photos

3-6 = Silt run off - addressed while on site

7, 16 = Drainage and silt fencing installed.

17, 18 - River adjacent Substation - clear

19-23 = Silt run off risk - Discussed with Foreman  
- Silt settlement ponds to be installed

24 - Interceptor drain around substation

29, 30, 31 - Drainage pipe + measures required

32 - 39 - Drainage behind borrow pit 1 clear

40 - 42 - New interceptor drain behind substation

43 - 45 = Substation berm to be inspected regularly

## Visual Inspection Results

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3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	15/11/19
Weather	Dry
Rainfall previous 24hr (mm)	1.5mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1.
SE2			
SE3	Y	N	6-7
SE4	Y	N	5

No Sonde

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	18-19
SW-2	1.	N	16-17
SW-3	1.	N	4

} Not sent to Jones

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1.	VC7	1.	N	22-23, 24
VC2	1.	N	2-3	VC8			
VC3	?	?	?	VC9			
VC4	1.	N	14-15	VC10			
VC5	1.	N	20-21	VC11	1.	N	6-7
VC6	no access yet			VC12	1.	N	10-11

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	Not operating yet		33-	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

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4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



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Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - v1		

## Notes/Comments

- Photos 8-9 - Silt fences  
12-13 - Fencing along river  
25-33 - Drainage channels dug around borrow pit.  
Dug fresh - some silt  
Give a day  
34-36 - New drainage near peat holding cell  
37-39 - Peat clearance  
no major issues
- Crossing installed near borrow pit will prevent siltation issues on road

### Visual Inspection Results

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4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	19/11/19
Weather	Rain
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Carrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1
SE2	Y	N	1
SE3	Y	N	6-7
SE4	Y	N	4-5

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	39-40
SW-2	1.	N	36-38
SW-3	1.	N	4-5

} Not sent to Jones

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	No	works	
VC2	1.	N	1	VC8	No		
VC3	1.	N	33-34	VC9	No	works	
VC4	1.	N	2-3	VC10			
VC5	1.	N	4-5	VC11	1.	N	6-7
VC6		No works		VC12	4	N	14-16

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	21-22	SP4			
SP2				SP5			
SP3				SP6			

Not operating

### Visual Inspection Results

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## Notes/Comments

Photos No.

1 - 7 = No issues with flow out of sites - Sondes reading well

8-11 = Silt run off from road needs gravel/capping  
- Works started near borrow pit

12-13 = Interceptor drain from borrow pit  
17 south side substation clear

14-16 - Silt run off - Borrow Pit

18-19 - Substation drain

20 - Silt from substation

21-22 - Clear drainage by settlement ponds

23-24 - Some silt sandwashes will clear

25-29 - Lots of silt run off and fuel too close to stream

30-31 Fencing installed

32 - Silt from substation

41, 45 - New drainage - requires fence

47 - Dry drainage behind borrow pit 1

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Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	21/11/19
Weather	Overcast
Rainfall previous 24hr (mm)	1.0mm
Completed by:	Stephen Currihan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1.
SE2	✓	✓	✓
SE3	Y	N	28
SE4	Y	N	26-27

- No Sonde

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	33-34
SW-2	1.	N	32
SW-3	1.	N	26-27

} Not sent to Jones

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1.	VC7	1.	N	37
VC2	1.	N	1.	VC8		No works	
VC3	1.	N	29-31	VC9		No works	
VC4	1.	N	24-25	VC10		No works	
VC5	1.	N	26-27	VC11	1.	N	28-31
VC6	No	works		VC12	1.	N	6-7

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

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File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Photos

2-5 - Drainage roadside - silt cleared up

6-7 - Silt cleared from 19<sup>th</sup>

8-15 → berms, fences, pipes road widening  
no silt run off to local river

16-17 → Pipe widened road clear

18-20 → Fuel slick - move rock pile a bowser

21-23 → Substation - wet but no run off

24-25 →

35, 36 → Additional silt fence at drainage  
adjacent borrow pit two


38, 39, 40, 41, - Silt run off additional  
drainage measures required (Discussed  
with  
Geoffrey)

42 - fence installed above borrow pit 2

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	<h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V1		

Date	27/11/19
Weather	Overcast / Drizzle
Rainfall previous 24hr (mm)	4.3mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1
SE2	-	-	-
SE3	Y	N	7-8
SE4	Y	N	5-6

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	11-12
SW-2	1.	N	9-10
SW-3	1.	N	5-6

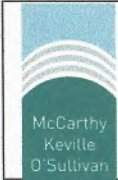
} Not sent to lab already tested

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	-	-	-	VC7	1.	N	22-23
VC2	1.	N	1	VC8	1.	N	25
VC3	-	-	-	VC9	1.	N	7-3
VC4	4	Y	2-4	VC10	No	Works	Yet
VC5	1.	N	5-6	VC11	1.	N	7-8
VC6	-	-	-	VC12	1.	N	43-45

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	Not	In	Use	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

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Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Notes/Comments	Comments	27/11/19
Location (Quarry Southeast of substation) W of T12	Drainage measures installed run off from location clear	
(Borrow Pit S of Substation)	Borrow pit run off concern - Discussed with foreman - Additional silt fences required Fuel bowser moved to appropriate location	
(Substation)	- Potential run off from substation works area to watercourse. - Discussed with foreman additional silt fences added - Settlement ponds in place mobile settlement unit to be brought to substation before further works.	

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Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	29/11/19
Weather	Overcast
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corri san

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1.
SE2	-	-	-
SE3	Y	N	19-20
SE4	Y	N	15-18

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	34
SW-2	1.	N	23-24
SW-3	1.	N	13-14

} Tests already carried out this month

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	46-47	VC7	1.	N	32
VC2	1.	N	1	VC8	1.	N	33
VC3	1.	N	21-22	VC9	-	-	-
VC4	1.	N	13-14	VC10	No	Works	Yet
VC5	1.	N	15-18	VC11	1.	N	19-20
VC6	No	Works	Yet	VC12	1.	N	43-44-45

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	Not In	Use	Yet	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
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# Daily Visual Inspections

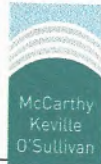
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Notes/Comments		29/11/19
Location	Comments	
(Access Road NW) Substation	No run off from existing road-fences placed. Road to be widened and capped, discussed with foreman.	
(Access Road NW) Substation	Drain exposed to run off from road widening works. Auxillary drain blocked 29/11 to prevent run off.	
(Road crossing) N of SW1	Silt fences installed at road crossing downstream of pipe. Additional fences to be installed upstream. Discussed with foreman.	
(Borrow Pit S) of Substation	Drainage measures- Silt fence installed downstream of location as required.	
(Watercrossing to river E of) Substation	Fence installed on drainage from Substation. Issue closed.	

### Visual Inspection Results

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Project	190501 - Meenbog	Draft Date	U6/07/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	04/12/19
Weather	Dry
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3
SE2	-	-	-
SE3	Y	N	11-12
SE4	Y	N	6,10

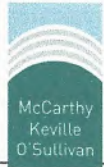
SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	37-38
SW-2	1.	N	25-26
SW-3	1.	N	6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	41-42
VC2	1.	N	3	VC8			
VC3	-	-	-	VC9	no	Access	works
VC4	1.	N	4-5	VC10	-	-	-
VC5	1.	N	6,10	VC11	1.	N	11-12
VC6	-	-	-	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	Not	In	Use	SP4			
SP2				SP5			
SP3				SP6			

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Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location	Comments
(Water crossing north of substation)	Buffer zone between drain and works to be marked. Additional fencing required between stored peat and drainage
(Drainage adjacent to SW1)	Three fences in place no silt escaping to watercourse. Issue closed.
(Access road S of substation)	Fencing installed alongside access track -
(Access road to T17)	Brush cleared from road. No measures needed until further works planned.

## Visual Inspection Results

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# Daily Visual Inspections

Project	190501 - Meenbog	Draw Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	6.12.19
Weather	
Rainfall previous 24hr (mm)	7.5mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	-	-	-
SE3	Y	N	10-11
SE4	Y	N	8-9

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	17-18
SW-2	1.	N	14-16
SW-3	1.	N	8-9

} Not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1.	N	30-31
VC2	1.	N	1-2	VC8			
VC3	1.	N	12-13	VC9	-	-	-
VC4	4	Y	6-7	VC10	-	-	-
VC5	1.	N	8-9	VC11	1.	N	10-11
VC6	-	-	-	VC12	4.	Y	

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	Not	In Use		SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

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Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

### Location

(Borrow Pit  
W of T12)

Existing measures overloaded by heavy rain. Additional protective measures required to prevent ingress of silt to water course  
- Discussed foreman.

(Borrow Pit  
S of Substation)

Existing measures overloaded by heavy rain. Additional measures required.  
- Installation of additional measures began 6.12.19.

(TG and  
adjacent  
areas)

Machine felling inspected. No churned ground or silty run off.  
Machinery tracking too close to rhododendron flagged with driver.  
Stands to be marked before further felling.

(VC12)

measures overloaded. Additional measures required during high flow scenarios.

## Visual Inspection Results

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Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	09.12.19
Weather	Sunny
Rainfall previous 24hr (mm)	12.3
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	59-60
SE2	-	-	-
SE3	Y	N	46
SE4	Y	N	48-49

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	23-24
SW-2	1.	N	43-44
SW-3	1.	N	46-47

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	61-62	VC7	1.	N	31-32
VC2	1.	N	59-60	VC8	No	access	
VC3	1.	N	4-5	VC9			
VC4	1.	N	1-2	VC10			
VC5	1.	N	46-47	VC11	1.	N	59-60
VC6	no	access		VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V1		

## Notes/Comments

Large empty rectangular area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	10.12.19
Weather	Showers
Rainfall previous 24hr (mm)	No records Finer Camp
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	32-33
SE2	-	-	-
SE3	Y	N	8-9-10-11
SE4	Y	N	6-7

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	15-16
SW-2	1.	N	28-29
SW-3	1.	N	8-9-10-11

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	34-35	VC7	1.	N	17-18
VC2	1.	N	32-33	VC8			
VC3	1.	N	12-13	VC9	No access		
VC4	1.	N	4-5	VC10			
VC5	1.	N	8-11	VC11	1.	N	6-7
VC6	No access			VC12			5

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

VC4 changes to rating 4 later in day from heavy rain and site run-off. Additional settlement ponds recommended to site foreman.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	12.12.19
Weather	Showers
Rainfall previous 24hr (mm)	6.7mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1
SE2	✓	✓	✓
SE3	Y	N	15-16
SE4	Y	N	17-19

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	30
SW-2	2	N	20-21
SW-3	✓	N	15-16

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1.	N	39-40
VC2	1.	N	1	VC8	No access		
VC3	1.	N	15-16	VC9			
VC4	1.	N	13-14	VC10			
VC5	✓	✓	✓	VC11	1.	N	17-19
VC6	✓	✓	✓	VC12	1.	N	5-6

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location

"VIC2 Adjacent"

"Peat holding area smoothed out. MM to be installed. Recommended. foreman  
Existing measures adequate but at risk.

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	17.12.19
Weather	Dry
Rainfall previous 24hr (mm)	4.9
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3
SE2	-	-	-
SE3	Y	N	6-7
SE4	Y	N	8-9

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	14-15
SW-2	1.	N	12-13
SW-3	1.	N	6-7

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	20-21
VC2	1.	N	3	VC8	No	access	
VC3	1.	N	6-7	VC9			
VC4	1.	N	4-5	VC10			
VC5	1.	N	10-11	VC11	1.	N	8-9
VC6				VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

BPI - Settlement ponds are being installed.  
monitor effectiveness

UC12 - Fencing required.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	19.12.19
Weather	Cloudy-Showers
Rainfall previous 24hr (mm)	12.5
Completed by:	Stephen.C

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1.
SE2	/	/	/
SE3	Y	N	13-14.
SE4	Y	N	15-16

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	20-21
SW-2	1.	N	19
SW-3	1.	N	13-14

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	-	VC7	1.	N	24-25
VC2	1.	N	1.	VC8	No		
VC3	1.	N	13-14	VC9		access	
VC4	4.	N	11-12	VC10			
VC5	<del>1.</del> 1.	<del>N</del> N	<del>17-18</del>	VC11	1.	N	15-16
VC6	No	access		VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location

"Substation"

"Heavy run-off from ~~the~~"  
Substation appears at VCH.  
mm required additional to existing.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	20.12.19
Weather	7.8
Rainfall previous 24hr (mm)	Light rain
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	42
SE2	-	-	-
SE3	Y.	N	17-16
SE4	Y	N	19-20

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	i.	N	25-26
SW-2	i.	N	23-24
SW-3	i.	N	17-18

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	i.	N	-	VC7	i.	N	27-28
VC2	i.	N	42	VC8			
VC3	i.	N	17-16	VC9	no	access	
VC4				VC10			
VC5	i.	N	22-22	VC11	i.	N	19-20
VC6				VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V1		

<b>Date</b>	06/01/20
<b>Weather</b>	Rain / Overcast
<b>Rainfall previous 24hr (mm)</b>	0mm
<b>Completed by:</b>	Stephen Carrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	32
SE4	Y	N	30-31

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	37-38
SW-2	1.	N	35-36
SW-3	1.	N	30-31

} Not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	48
VC2	1.	N	3-4	VC8	1.	N	44-45
VC3	1.	N	33-34	VC9	/	/	/
VC4	1.	N	28-29	VC10	/	/	/
VC5	1.	N	30-31	VC11	1.	N	32
VC6	/	/	/	VC12	1.	N	5-11

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

Location	Description
VC-12	Small settlement pond and fencing protecting watercourse. No run-off.
South of VC12	Fencing installed alongside watercourse
Adjacent to Substation	Large settlement pond in operation
Borrow Pit S of Substation	Additional settlement ponds required between borrow pit and watercourse - To be installed discussed with site foreman
Borrow Pit W of S12	Measures required before works begin
Substation between T5 & T6	Interceptor drains to installed around proposed Borrow Pit. Discussed with site manager.





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	07/01/20
Weather	Rain / Overcast
Rainfall previous 24hr (mm)	4.7mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	<del>Y</del>	<del>N</del>	<del>3-4</del>
SE3	Y		18-19
SE4	Y	N	20-21

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	25-26
SW-2	1.	N	23-24
SW-3	1.	N	18-19

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	/	/	/
VC2	1.	N	3-4	VC8	1.	N	27
VC3	1.	N	18-19	VC9	/	/	/
VC4	1.	N	16-17	VC10	/	/	/
VC5	1.	N	22	VC11	1.	N	20-21
VC6	/	/	/	VC12	1.	N	5-8

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location	Description
"WC at Substation"	"New fence installed below outflow from settlement pond."
"WC at borrow pit S of Substation"	"New settlement ponds installed"
"	

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	08.01.2020
Weather	Cloud / Showers
Rainfall previous 24hr (mm)	2.4mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	l.	N	15-16
SW-2	l.	N	11-12
SW-3	l.	N	7-8

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	l.	N	1-2	VC7	/	/	/
VC2	l.	N	3-4	VC8			17-18
VC3	l.	N	7-8	VC9	/	/	/
VC4	l.	N	5-6	VC10	/	/	/
VC5	l.	N	13-14	VC11	l.	N	9-10
VC6	/	/	/	VC12	l.	N	21-22

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


<b>Project</b>	190501 – Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 – Daily Visual Inspection – 2019.09.06 – V1		

## Notes/Comments

Empty box for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	14/01/20
Weather	Overcast
Rainfall previous 24hr (mm)	12.2mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	8-9
SE4	Y	N	6-7

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	14-15
SW-2	1.	N	12-13
SW-3	1.	N	6-7

} Not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	16-17
VC2	1.	N	3-4	VC8	1.	N	18-19
VC3	1.	N	10-11	VC9	/	/	/
VC4	1.	N	4-5	VC10	/	/	/
VC5	1.	N	6-7	VC11	1.	N	8-9
VC6	/	/	/	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



## Location

## Description

" Borrow Pit 5 "  
of Substation

Settlement ponds in operation  
current issues closed

" Borrow Pit Adjacent "  
T5, T6

Interceptor drains, drains crossing roads,  
and silt fences installed.



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	15/01/20
Weather	Overcast
Rainfall previous 24hr (mm)	1.8mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3
SE2	Y	N	
SE3	Y	N	12-13
SE4	Y	N	10-11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	17-18
SW-2	1.	N	15-16
SW-3	1.	N	10-11

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	/	/	/
VC2	1.	N	3	VC8	1.	N	19-20
VC3	1.	N	14	VC9	/	/	/
VC4	1.	N	8-9	VC10	/	/	/
VC5	1.	N	10-11	VC11	1.	N	12-13
VC6	/	/	/	VC12	1.	N	4-6

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location

"Under road drainage"  
adjacent substation

Description

Fencing and settlement  
pond combination effective  
No issues.

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date:	17/01/2020
Weather	Rain / Overcast
Rainfall previous 24hr (mm)	6.6mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Y	N	/
SE2	-	N	
SE3	Y	N	
SE4	Y	N	

Not visited today checked remotely

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	/
SW-2	1.	N	
SW-3	1.	N	

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	/	/	/
VC2	-	-	-	VC8			
VC3	1.	N	17-18	VC9			
VC4	1.	N	15-16	VC10	/	/	/
VC5	1.	N	-	VC11			
VC6	/			VC12	1.	N	5-6

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	/			SP4	/		
SP2	/			SP5	/		
SP3	/			SP6	/		

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location  
"Road widening S"  
of Substation

"Site foreman notified of"  
fence repair requirements

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	22.01.2020
Weather	Drizzle
Rainfall previous 24hr (mm)	0.6mm
Completed by:	Stephen Corrison

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	✓	N	1-2
SE2	✓	N	-
SE3	✓	N	5-6
SE4	✓	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	12-14
SW-2	1.	N	10-11
SW-3	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	✓	✓	✓	VC7	✓	✓	✓
VC2	1.	N	1-2	VC8			21-22
VC3	1.	N	5-6	VC9			
VC4	1.	N	3-4	VC10			
VC5	1.	N	9	VC11			7-8
VC6	✓	✓	✓	VC12			25-26

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2	✓	N	15-16	SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location  
"Quarry NIS"  
"Silt fences installed"  
"BP W of T12"  
"Additional measures required"  
Discussed with site foreman

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	23/01/20
Weather	Overcast / Rain
Rainfall previous 24hr (mm)	0.1m
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	19-20
SE4	Y	N	10-11, 18

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	25-26
SW-2	1.	N	23-24
SW-3	1.	N	10-11
SW-4	1.	N	5-6

} Not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	35-36
VC2	1.	N	3-4	VC8	/	/	/
VC3				VC9	1.	N	37-38
VC4				VC10			
VC5	1.	N	21-22	VC11	1.	N	5-6
VC6				VC12	1.	N	5-6

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location  
"Borrow Pit  
Ady

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	29.01.2020
Weather	Clouds/Drizzle
Rainfall previous 24hr (mm)	12.0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	-	-	-
SE3	Y	N	17-18
SE4	Y	N	20-21

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	32
SW-2	1.	N	31
SW-3	1.	N	17-18
SW-4	1.	N	15-16

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	-	VC7	1.	N	34
VC2	1.	N	1-2	VC8	1.	N	42
VC3	1.	N	17-18	VC9	1.	1	1
VC4	1.	N	15-16	VC10	1.	1	1
VC5	1.	1	1	VC11	1.	N	20-21
VC6	1.	1	1	VC12	1.	N	25-27

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Glenturas shed" road widening	"Fences to be installed alongside" watercourse.
"Quarry adjacent N15" Dewatering works	"Smaller micron silt dewatering bags" required. Foreman notified

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	30/01/20
Weather	Overcast / Rain
Rainfall previous 24hr (mm)	2.7mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	✓	N	3-4
SE2	/	/	/
SE3	✓	N	22-25
SE4	✓	N	19-20

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	30-31
SW-2	1.	N	28-29
SW-3	1.	N	20-21
SW-4	1.	N	19-20

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	33-34
VC2	1.	N	3-4	VC8	1.	N	37
VC3	1.	N	20-21	VC9	1.	N	35-36
VC4	1.	N	19-20	VC10	/	/	/
VC5	1.	N	26-27	VC11	1.	N	19-20
VC6	/	/	/	VC12	1.	N	12-14

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

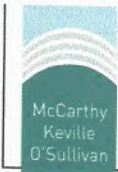
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location	Description
"Clogher Substation"	Silt fencing to be installed around culvert. Discussed with contractor.
"Road widening works" N of SW1	widening is ongoing with additional measures being installed in the adjacent ditch.
"Site wide"	"Repairs are being made to" silt-fences after heavy rainfall

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	31.01.2020
Weather	Clouds / Drizzle
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	6
SE2	\	\	\
SE3	>	N	20-21
SE4	>	N	22-23

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	9-10
SW-2	1.	N	18-19
SW-3	1.	N	20-21
SW-4	1.	N	7-8

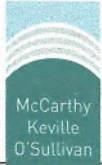
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	-	VC7	1.	N	15
VC2	1.	N	6	VC8	\	\	\
VC3	1.	N	20-21	VC9	1.	N	16-17
VC4	1.	N	24-25	VC10	\	\	\
VC5	1.	N	7-8	VC11	1.	N	22-23
VC6	\	\	\	VC12	1.	N	26-27-28

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	14	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

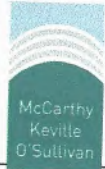
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"SPI"	"Additional silt fences required post settlement pond. Agreed with foreman."

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	3.02.20
Weather	Overcast
Rainfall previous 24hr (mm)	2.0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	9-10
SE2	-	-	-
SE3	Y	N	21-22
SE4	Y	N	23-24

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	32-33
SW-2	1.	N	<del>32</del> - 27-28
SW-3	1.	N	21-22
SW-4	1.	N	25-26

} Not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1.	N	37-38
VC2	1.	N	9-10	VC8	-	-	-
VC3	1.	N	19-20	VC9	-	-	-
VC4	1.	N	25-26	VC10	/	/	/
VC5	1.	N	21-22	VC11	1.	N	23-24
VC6	/	/	/	VC12	1.	N	15-17

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

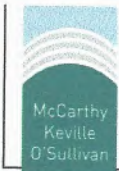
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location	Description
" Roadworks N of substation Clogher "	" Silt fencing installed between dislodged soil and river "
" Building construction N of substation Clogher "	" Silt fences installed in drain. "
" Quarry adjacent to NIS "	" Measures in place and dewatering works completed "
" Settlement ponds adjacent to Substation "	" Pipes to be installed between settlement ponds - Pipes installed on day - "

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	04/02/20
Weather	Dry - Cloudy
Rainfall previous 24hr (mm)	2.0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	✓	✓	✓
SE3	Y	N	7
SE4	Y	N	8-11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	36-37
SW-2	1.	N	<del>14-15</del>
SW-3	1.	N	7

} Don't Sample

SW-4 1. N 6-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	38-39
VC2	1.	N	3-4	VC8	1.	N	40-42
VC3	1.	N	7	VC9	/	/	/
VC4	1.	N	5-6	VC10	/	/	/
VC5	1.	N	12	VC11	1.	N	8-11
VC6	/	/	/	VC12	1.	N	33-34

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location

"Quarry adjacent"  
N15

"Settlement ponds "  
adjacent substation

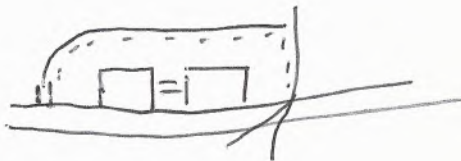
"Borrow Pit adjacent "  
to T12

Description

"Dewatering works "  
complete

"Pipes installed a "  
sitbuster in place

"Silt fences are to be installed  
between works a adjacent  
watercourse.



## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	07.02.2020
Weather	Overcast/Drizzle
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	2-3
SE2	✓	✓	✓
SE3	Y	N	19-20
SE4	Y	N	21-22

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	19-20
SW-2	1.	N	15-16
SW-3	1.	N	25-26

} Not sent to Lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	✓	✓	✓	VC7	1.	N	27-28
VC2	1.	N	2-3	VC8	1.	N	31-32-33
VC3	1.	N	19-20	VC9	1.	N	29-30
VC4	✓	N	23-24	VC10	✓	✓	✓
VC5	1.	N	17-18	VC11	1.	N	21-22
VC6	✓	✓	✓	VC12	1.	N	4-6

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	35-36	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

"Location"

"Description"

Substation

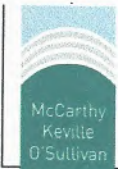
- Dewatering works has started - Runoff through settlement ponds to be monitored.

"Borrow Pit 2"  
W of T2

- Roads have been scraped removing excess mud exposed to run-off issues

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	10.02.20
Weather	Rain / Snow
Rainfall previous 24hr (mm)	
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	6-7
SE4	Y	N	8-9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	15
SW-2	1.	N	13-14
SW-3	1.	N	6-7
SW-4	1.	N	4-5-#

} Not sent to Lab.

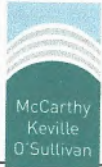
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	17-18
VC2	1.	N	3-#	VC8			
VC3	1.	N	6-7	VC9	1.	N	19-20
VC4	1.	N	4-5-#	VC10	/	/	/
VC5	1.	N	11-12	VC11	1.	N	8-9-10
VC6	/	/	/	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N		SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

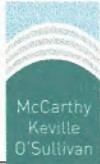
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location	Description
"Borrow Pit" adjacent T2	"Adjacent watercourse is exposed to run-off. Settlement ponds required"
"Borrow Pit" adjacent T5-T6	"Run-off may be caused if further peat slippage occurs"
"Substation"	"Road to be scraped of excess mud & repairs to be made to berm separating road run-off & substation run-off."
"Substation" settlement ponds	"In operation being monitored"

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	11.02.2020
Weather	Overcast / Snow
Rainfall previous 24hr (mm)	
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	\	\	\
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	l.	N	15-16
SW-2	l.	N	13-4
SW-3	l.	N	7-8

} Not sent to lab

SW-4

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	l.	N	1-2	VC7	l.	N	22-24
VC2	l.	N	3-4	VC8	l.	N	19-20
VC3	l.	N	7-8	VC9	l.	N	25-26
VC4	l.	N	5-6	VC10	/	/	/
VC5	l.	N	11-12	VC11	l.	N	9-10
VC6	/	/	/	VC12	l.	N	27-29

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Notes/Comments	Description
Location "Berm adjacent" substation	"Berm repaired"
"Sitewide"	"Trash build up - site clean" required
"Substation"	"Road scraping required"
"Borrow pit" Adjacent N15	"Dewatering works ongoing" Siltbags required.

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	12.02.20
Weather	Sunny
Rainfall previous 24hr (mm)	6.2mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	4-5
SE2	/	/	/
SE3	Y	N	8-9
SE4	Y	N	10-11-12-13

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	17-18
SW-2	1.	N	16
SW-3	1.	N	8-9
SW-4	1.	N	6-7

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2-3	VC7	1.	N	19-20
VC2	1.	N	4-5	VC8	1.	N	26-27
VC3	1.	N	8-9	VC9	/	/	/
VC4	1.	N	6-7	VC10	/	/	/
VC5	1.	N	14-15	VC11	1.	N	10-13
VC6	/	/	-	VC12	1.	N	29-31

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

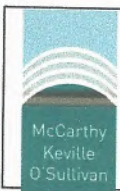
<b>Project</b>	190501 – Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Large empty rectangular area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	17.02.2020
Weather	Overcast / Rain
Rainfall previous 24hr (mm)	5.7mm
Completed by:	Stephen Carrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	<del>7-8</del> 8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	15-16
SW-2	1.	N	13-14
SW-3	1.	N	7-8
SW-4	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	4	N	17-18
VC2	1.	N	3-4	VC8	1.	N	22-23
VC3	1.	N	7-8	VC9	1.	N	19-20
VC4	1.	N	5-6	VC10	-	-	-
VC5	1.	N	11-12	VC11	1.	N	9-10
VC6	-	-	-	VC12	1.	N	30-31

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

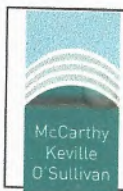


## Location

1, Watercourse "  
E of T12

## Description

" Watercourse is exposed <sup>to</sup>  
to run-off from road widening  
works. Buffer material must be  
left in place while working  
adjacent to watercourse.



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	18/02/2020
Weather	Overcast
Rainfall previous 24hr (mm)	11.4 mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	✓		✓
SE3	Y	N	23-24
SE4	Y	N	25-26

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	11-12
SW-2	1.	N	17-18
SW-3	1.	N	21-22
SW-4	4.	Y	3-4

} Not sent to Lab.

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	✓	✓	✓	VC7	✓	✓	✓
VC2	1.	N	1-2	VC8	1.	N	13-14
VC3	1.	N	21-22	VC9	✓	✓	✓
VC4	4	Y	3-4	VC10	✓	✓	✓
VC5	1.	N	19-20	VC11	1.	N	23-24
VC6	✓	✓	✓	VC12	4	Y	5-6

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



## Location

## Description

"Substation"

"Local watercourse exposed"  
to run-off - Siltbuster  
must be reactivated

"Borrow Pit 1"

"Dewatering works ongoing"  
without adequate measures  
in place

"vc12"

"Fencing repairs required"  
~~works~~ works are ongoing

- 2 settlement ponds dug 18/02/2020

- Fences repaired 18/02/2020

"Borrow Pit 2"

"3 settlement ponds installed 18/02/2020"  
- Drainage to be rerouted -



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	20.02.2020
Weather	Clouds / Rain
Rainfall previous 24hr (mm)	15.3mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	10-11
SE2	/	/	/
SE3	Y	N	45-46
SE4	Y	N	49-50

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	47-48
SW-2	1.	N	24-25
SW-3	1.	N	45-46
SW-4	1.	N	12-13

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	7-9	VC7	/	/	/
VC2	1.	N	10-11	VC8	/	/	/
VC3	1.	N	45-46	VC9	/	/	/
VC4	1.	N	12-13	VC10	/	/	/
VC5	1.	N	16-17	VC11	1.	N	49-50
VC6	/	/	/	VC12	1.	N	18-19

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2	1.	N	25-29	SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



Location

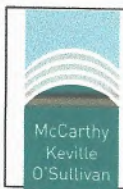
" Glentworth "

Description

" Silt fences and rock wall - No additional measures required. "

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. **ACTION REQUIRED**



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V1		

<b>Date</b>	25/02/20
<b>Weather</b>	Overcast / Snow
<b>Rainfall previous 24hr (mm)</b>	24.4mm
<b>Completed by:</b>	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	l.	N	15-16
SW-2	l.	N	13-14
SW-3	l.	N	7-8
SW-4	l.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	/	N	1-2	VC7	l.	N	17-18
VC2	/	N	3-4	VC8	/	/	/
VC3	l.	N	7-8	VC9	/	/	/
VC4	l.	N	5-6	VC10	/	/	/
VC5	l.	N	11-12	VC11	l.	N	9-10
VC6	/	/	/	VC12	l.	N	25-29

No Access

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	l.	N	19-24	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



## Location

"  
Borrow Pit 2"  
Adjacent T12

## Description

" Flow adjacent to pit  
rerouted, installed settlement  
ponds are capturing silt  
run-off."



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	26.02.2020
Weather	Snow
Rainfall previous 24hr (mm)	4.8mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	15-18
SE4	Y	N	11-12-13-14

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	25-26
SW-2	1.	N	22-23-24
SW-3	1.	N	15-18
SW-4	4	Y	9-10

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7			
VC2	1.	N	3-4	VC8	Can't access		
VC3	1.	N	15-18	VC9			
VC4	1.	N	9-10	VC10			
VC5	1.	N	19-20-21	VC11	1.	N	11-14
VC6	-	-	-	VC12	1.	N	27-28

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





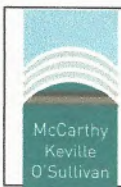
# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

**Notes/Comments**

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. **ACTION REQUIRED**



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	28.02.20
Weather	Overcast / Rain
Rainfall previous 24hr (mm)	0.1m
Completed by:	Stephen Corrigan

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Y	N	5-6
SE2	/	/	/
SE3	Y	N	16-17
SE4	Y	N	18-19

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	22-23
SW-2	1.	N	20-21
SW-3	1.	N	16-17
SW-4	4.	Y	14-15

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	3-4	VC7	/	/	/
VC2	1.	N	5-6	VC8	/	/	/
VC3	1.	N	16-17	VC9	/	/	/
VC4	4	N	14-15	VC10	/	/	/
VC5	1	N	33-34	VC11	1.	N	18-19
VC6	/	/	/	VC12	4	Y	28-31

Closed due to explosive works

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y	/	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



## "Location"

'WC Adjacent'  
N15

"Settlement ponds"  
adjacent to Substation

"Settlement pond roadside"  
drainage  
at Substation

## "Description"

→ 'Area cleared for use  
as settlement pond'

"-Pumps disabled to carry out dredging - Fri"  
→ Settlement ponds are overburdened  
install additional mitigation measures

→ "Repairs to fencing required water"  
is bypassing defences



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	02.03.20
Weather	Overcast / Rain
Rainfall previous 24hr (mm)	
Completed by:	Stephen Corrigan

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	7-10
SE4	Y	N	11-12

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	l.	N	18-19
SW-2	l.	N	15-17
SW-3	l.	N	7-10

} Not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	l.	N	1-2	VC7	l.	N	27
VC2	l.	N	3-4	VC8	l.	N	30-31
VC3	l.	N	7-8-9-10	VC9	l.	N	28-29
VC4	l.	N	5-6	VC10	/	/	/
VC5	l.	N	13-14	VC11	l.	N	11-12
VC6	/	/	/	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



Location

Description

"  
Borrow Pit 2"  
Adjacent T12

"Storm J has broken"  
defences - Repairs required.



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	05.03.20
Weather	Dry / Clouds
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	15-16
SW-2	1.	N	13-4
SW-3	1.	N	7-8
SW-4	1.	N	5-6

} Not sent to Lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	19-20
VC2	1.	N	3-4	VC8	/	/	/
VC3	1.	N	7-8	VC9	1.	N	21-22
VC4	1.	N	5-6	VC10	/	/	/
VC5	1.	N	11-12	VC11	1.	N	9-10
VC6	/	/	/	VC12	1.	N	25-27

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	23-24	SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



Location

Description

"Site Wide"

"Silt fences require repair"

"Roadside  
drainage N of VC12"

"Repairs required to channel  
due to damage from road  
widening works"



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	06.03.2020
Weather	Cloud / FOG
Rainfall previous 24hr (mm)	0.3mm
Completed by:	Stephen Grigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	✓	✓	✓
SE3	Y	N	5-6
SE4	Y	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	13-14
SW-2	1.	N	11-12
SW-3	1.	N	5-6
SW-4	1.	N	3-4

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	✓	✓	<del>1-2</del> 31-32	VC7	✓	✓	✓
VC2	1.	N	1-2	VC8	✓	✓	✓
VC3	1.	N	5-6	VC9	✓	✓	✓
VC4	1.	N	3-4	VC10	✓	✓	✓
VC5	1.	N	9-10	VC11	1.	N	7-8
VC6	✓	✓	✓	VC12	4	Y	21-23

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2	1.	N	15-18	SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

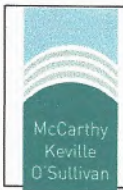
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"VC12"	"Repairs required for existing measures. Discussed with site foreman."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	09.03.2020
Weather	Rain /
Rainfall previous 24hr (mm)	
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	/	/	/
SE3	Y	N	12-13-14
SE4	X	N	15-16

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	22-23
SW-2	1.	N	20-21
SW-3	1.	N	12-13-14
SW-4	1.	N	10-11

} Not sent to Lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	/	N	32-33
VC2	1.	N	1-2	VC8			
VC3	1.	N	12-13-14	VC9	/	/	/
VC4	1.	N	10-11	VC10			
VC5	1.	N	17-18-19	VC11	1.	N	15-16
VC6	/	/	/	VC12			

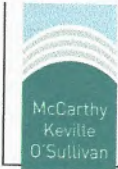
Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED







# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	10.03.2020
Weather	Overcast
Rainfall previous 24hr (mm)	11.4mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	-	-	-
SE3	Y	N	5-6
SE4	Y	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	11-12
SW-2	1.	N	9-10
SW-3	1.	N	5-6
SW-4	1.	N	3-4

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	23-24	VC7	1.	N	18-19
VC2	1.	N	1-2	VC8	1.	N	20
VC3	1.	N	5-6	VC9	-	-	-
VC4	1.	N	3-4	VC10	-	-	-
VC5	-	-	-	VC11	1.	N	7-8
VC6	-	-	-	VC12	4	Y	21-22

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location  
V

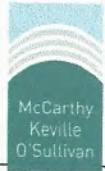
Description

" VC12 "

"Watercourse is exposed to runoff from traffic. Additional measures are required."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	13.03.2020
Weather	Sunny / <del>cloudy</del>
Rainfall previous 24hr (mm)	5.1mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	✓	✓	✓
SE3	Y	N	7-8
SE4	Y	N	9-10-11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	✓	N	16-17
SW-2	✓	N	14-15
SW-3	✓	N	7-8
SW-4	✓	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	✓	N	1-2	VC7	✓	N	22-23
VC2	✓	N	3-4	VC8	✓	✓	✓
VC3	✓	N	7-8	VC9	✓	N	24-25
VC4	✓	N	5-6	VC10	✓	✓	✓
VC5	✓	N	12-13	VC11	✓	N	9-10-11
VC6	✓	✓	✓	VC12	✓	N	35-38

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	✓	N	30-31	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

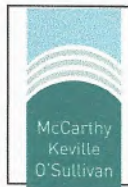
<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Large empty rectangular box for notes and comments.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	18.03.2020
Weather	Overcast / Showers
Rainfall previous 24hr (mm)	12.00mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	Y	N	
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	22-23
SW-2	1.	N	13-14
SW-3	1.	N	7-8
SW-4	4.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	<i>Back of site blocked</i>		
VC2	1.	N	3-4	VC8			
VC3	1.	N	7-8	VC9			
VC4	4.	N	5-6	VC10			
VC5	1.	N	11-12	VC11	1.	N	9-10
VC6	/	/	/	VC12	1.	N	16-17

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



## Location

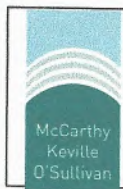
"Borrow pit W"  
of T12

"Substation"

## Description

"Settlement ponds discussed with"  
site engineer. To be installed

"Berm repairs required. Discussed"  
with site engineer



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	19.03.2020
Weather	Overcast / Rain
Rainfall previous 24hr (mm)	20mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	1.	N	3-5
SE2	✓	✓	✓
SE3	1.	N	8-10
SE4	1.	N	11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	16-18
SW-2	4	Y	14-15
SW-3	1.	N	8-10
SW-4	1.	N	6-7

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	26-27
VC2	1.	N	3-4-5	VC8	✓	✓	✓
VC3	1.	N	8-10	VC9	✓	✓	✓
VC4	1.	N	6-7	VC10	✓	✓	✓
VC5	1.	N	12-13	VC11	1.	N	11
VC6	✓	✓	✓	VC12	1.	N	38-39

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	X	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

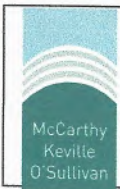


Location

"Borrow Pit W of T12"

Description

"Drainage settlement ponds are being installed"



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	20.03.2020
Weather	Clouds/Sunny
Rainfall previous 24hr (mm)	0.6mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	l.	N	15-16
SW-2	l.	N	13-14
SW-3	l.	N	7-8
SW-4	l.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	l.	N	1-2	VC7	l.	N	20-21
VC2	l.	N	3-4	VC8	l.	N	18-19
VC3	l.	N	7-8	VC9	/	/	/
VC4	l.	N	5-6	VC10	/	/	/
VC5	l.	N	11-12	VC11	l.	N	9-10
VC6	/	/	/	VC12	l.	N	42-43

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	l.	N	34-38	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



## Location

## Description

"Borrow Pit W of T12"

"Drainage reworks completed."

"WC's between SW1 and borrow pit W of T12"

"Multiple water crossings installed. No run-off from completed crossings."



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	23.03.20
Weather	Overcast
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	\	\	\
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	15-16
SW-2	1.	N	13-14
SW-3	1.	N	7-8
SW-4	1.	N	5-6

} Not sent to Lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	25-26
VC2	1.	N	3-4	VC8	1.	N	23-24
VC3	1.	N	7-8	VC9	\	\	\
VC4	1.	N	5-6	VC10	\	\	\
VC5	1.	N	11-12	VC11	1.	N	9-10
VC6	\	\	\	VC12	1.	N	29-30

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	27-28	SP4			
SP2	4.	Y	19-22	SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



## Location

" Settlement pond "  
adjacent substation

Borrow pit  
Adjacent T/C 7

"SPZ"

## Description

" Dredging required. "

" Settlement ponds are  
required for outflow "

" Silt bag required for  
dewatering works "



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	25.03.20
Weather	Overcast / Drizzle
Rainfall previous 24hr (mm)	
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	8-9
SE4	Y	N	10-11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	15-16
SW-2	1.	N	13-14
SW-3	1.	N	8-9
SW-4	1.	N	6-7

} Sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	17-18
VC2	1.	N	3-4-5	VC8	/	/	/
VC3	1.	N	8-9	VC9	/	/	/
VC4	1.	N	6-7	VC10	/	/	/
VC5	1.	N	12	VC11	1.	N	10-11
VC6	1.	1.	1.	VC12	1.	N	21-22

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	23-24	SP4			
SP2	1.	N	19-20	SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

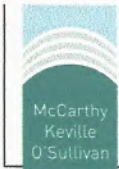
<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Large empty rectangular area for notes and comments.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. **ACTION REQUIRED**



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	27.03.2020
Weather	Sunny / Dry
Rainfall previous 24hr (mm)	0.2mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	l.	N	14-15
SW-2	l.	N	12-13
SW-3	l.	N	7-8
SW-4	l.	N	5-6

} not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	l.	N	1-2	VC7	l.	N	16-17
VC2	l.	N	3-4	VC8	l.	N	24-25
VC3	l.	N	7-8	VC9	/	/	/
VC4	l.	N	5-6	VC10	/	/	/
VC5	l.	N	11	VC11	l.	N	9-10
VC6	/	/	/	VC12	l.	N	22-23

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	l.	Y	-	SP4			
SP2	/	/	/	SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location  
" SPI "

Description  
" Dredging required. "

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	22.04.20
Weather	Dry / Sunny
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	N	-	8-9
SE2	N	-	-
SE3	N	-	13-17
SE4	N	-	18-19

} Due to drop in rivers all sondes required readjustment.

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	23-26
SW-2	1.	N	20-22
SW-3	1.	N	13-17
SW-4	1.	N	10-12

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	6-7	VC7			
VC2	1.	N	8-9	VC8	1.	N	28-29
VC3	1.	N	13-17	VC9	No access		
VC4	1.	N	10-12	VC10			
VC5	1.	N	30-31	VC11	1.	N	18-19
VC6	No access			VC12	1.	N	33-34

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	-	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Glenturas Shed  
Works

No issues

Sitewide

Litter picking required

Sitewide

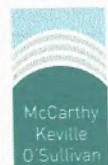
Site roads need wetting due  
to dust issues

Substation

"Dredge related settlement"  
ponds

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	24.04.20
Weather	Dry / Sunny
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	28-29
SW-2	1.	N	13-14
SW-3	1.	N	7-8
SW-4	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7			
VC2	1.	N	3-4	VC8	1.	N	30-31
VC3	1.	N	7-8	VC9			
VC4	1.	N	5-6	VC10			
VC5	1.	N	11-12	VC11			
VC6				VC12	1.	N	9-10

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

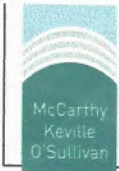
<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Large empty rectangular area for notes and comments.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	28.07.20
Weather	Overcast
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	✓	✓	✓
SE3	1.	N	7-8
SE4	1.	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	27-28
SW-2	1.	N	13-14
SW-3	1.	N	7-8
SW-4	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	33-34
VC2	1.	N	3-4	VC8	1.	N	29
VC3	1.	N	7-8	VC9	✓	✓	✓
VC4	1.	N	5-6	VC10	✓	✓	✓
VC5	1.	N	11-12	VC11	1.	N	9-10
VC6	✓	✓	✓	VC12	1.	N	24-26

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Large empty rectangular box for recording notes and comments.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	30.04.20
Weather	Overcast
Rainfall previous 24hr (mm)	3.6mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-6
SE2	-	-	-
SE3	Y	N	9-10
SE4	Y	N	11-12

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	32-33
SW-2	1.	N	41-42
SW-3	1.	N	9-10
SW-4	4	Y	7-8

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	39-40
VC2	1.	N	3-6	VC8	1.	N	34
VC3	1.	N	9-10	VC9	1	1	1
VC4	4.	Y	7-8/45-46	VC10	1	1	1
VC5	1	1	1	VC11	1.	N	11-12
VC6	1	1	1	VC12	4.	Y	13-14-15

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	17-19	SP4			
SP2	1.	N	35-36	SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location

"SW4"

Description

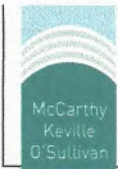
"Run-off detected and flagged with site manager"

"SW4"

"Run-off cleared from river after preventative action by Spm."

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	05-05 <sup>30</sup>
Weather	Sunny Dry
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-5
SE2	-	-	-
SE3	Y	N	8-9
SE4	Y	N	10-18

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	31-32
SW-2	1.	N	3-
SW-3	1.	N	8-9
SW-4	1.	N	6-7

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	38-39
VC2	1.	N	3-5	VC8	1.	N	33-35
VC3	1.	N	8-9	VC9	/	/	/
VC4	1.	N	6-7	VC10	/	/	/
VC5	/	/	/	VC11	1.	N	19-20
VC6	/	/	/	VC12	1.	N	19-21-23

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	-	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Large empty rectangular area for notes and comments.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	07.05.20
Weather	Dry
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	5-8
SE2	-	-	-
SE3	Y	N	41-42
SE4	Y	N	43-44

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	l.	N	28-29
SW-2	l.	N	37-38
SW-3	l.	N	41-42
SW-4	l.	N	39-40

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	l.	l.	l.	VC7	l.	N	35-36
VC2	l.	N	5-8	VC8	l.	N	30
VC3	l.	N	41-42	VC9	l.	l.	l.
VC4	l.	N	39-40	VC10	l.	l.	l.
VC5	l.	l.	l.	VC11	l.	N	43-44
VC6	l.	l.	l.	VC12	l.	N	25-27

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Grid route"	"No additional invasive species recorded"

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	12.05.20
Weather	Dry
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1
SE2	-	-	-
SE3	Y	N	4-5
SE4	Y	N	6-7

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	11-12
SW-2	1.	N	21-22
SW-3	1.	N	4-5
SW-4	1.	N	2-3

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	28-29	VC7	1.	N	17-18
VC2	1.	N	1	VC8	1.	N	13-16
VC3	1.	N	4-5	VC9	/	/	/
VC4	1.	N	2-3	VC10	/	/	/
VC5	1.	N	19-20	VC11	1.	N	6-7
VC6	-	-	-	VC12	1.	N	8-10

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	24-27	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 – Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty box for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	14/05/20
Weather	Sunny
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-5
SE2	Y	N	-
SE3	Y	N	11-14
SE4	Y	N	<del>6-7</del> 18-19

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	27-28
SW-2	1.	N	22-23
SW-3	1.	N	11-14
SW-4	1.	N	6-7

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1	1	1
VC2	1.	N	3-4-5	VC8	1	1	1
VC3	1.	N	11-14	VC9	1	1	1
VC4	1.	N	6-7	VC10	1	1	1
VC5	1.	N	20-21	VC11	1.	N	18-19
VC6	1.	N	32-34	VC12	1.	N	46-47

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	42	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 – Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Large empty rectangular area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	18.05.20
Weather	Dry / Sunny
Rainfall previous 24hr (mm)	3.2mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	5-6
SE2	/	/	/
SE3	Y	N	9-10
SE4	Y	N	11-15

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	20-21
SW-2	1.	N	18-19
SW-3	1.	N	9-10
SW-4	1.	N	7-8

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	3-4	VC7	4	Y	39-140
VC2	1.	N	5-6	VC8	/	/	/
VC3	1.	N	9-10	VC9	/	/	/
VC4	1.	N	7-8	VC10	/	/	/
VC5	1.	N	16-17	VC11	1.	N	11-15
VC6	/	/	/	VC12	1.	N	46-48

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y	47	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location	Description
"Glenzurra"	" Weekly check no issues "
" Drainage reworks N of T8 "	" Drainage is channeled towards conifer plantation. "
" VC7 "	" Silt run-off from uphill works are entering watercourse. Additional measures are required. "
" borrow pit 2 "	" Dewatering works occurring without adequate measures installed between deposition zone and adjacent watercourse. "
" SPI "	" settlement pond is overburdened. "

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	20.05.20
Weather	Dry / Sunny
Rainfall previous 24hr (mm)	
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	16-17
SW-2	1.	N	-
SW-3	1.	N	7-8
SW-4	1.	N	5-6

} Sent to Lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	4	Y	-
VC2	1.	N	3-4	VC8	1	1	1
VC3	1.	N	7-8	VC9	1	1	1
VC4	1.	N	5-6	VC10			
VC5	1	1	1	VC11	1.	N	9-10
VC6	1	1	1	VC12	1	N	11-12

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y	13-14	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

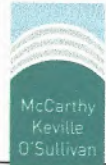
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location	Description
"WC W of T11"	"Excessive run-off detected. Plugged with site contractor."
"T15"	"No road works to be carried out near T11"

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

Date	21.05.20
Weather	Driz / Sunny
Rainfall previous 24hr (mm)	
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	Y	N	
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	13-14
SW-2	1.	N	26-27
SW-3	1.	N	7-8
sw-4	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	4	Y	15-17
VC2	1.	N	3-4	VC8	4	Y	20-21
VC3	1.	N	7-8	VC9	/	/	/
VC4	1.	N	5-6	VC10	/	/	/
VC5	1.	N	25	VC11	1.	N	9-10
VC6	/	/	/	VC12	1.	N	11-12

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	28-30	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 – Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 – Daily Visual Inspection – 2019.09.06 – V1		

## Notes/Comments

Large empty rectangular box for recording notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2017
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	26.05.2020
Weather	Dry
Rainfall previous 24hr (mm)	0.1mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	9-10
SE4	Y	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	18-19
SW-2	1.	N	16-17
SW-3	1.	N	9-10
SW-4	4.	Y	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	4.	N	30
VC2	1.	N	3-4	VC8	1.	N	20-23
VC3	1.	N	9-10	VC9	/	/	/
VC4	4	Y	5-6	VC10	/	/	/
VC5	1.	N	14-15	VC11	1.	N	7-8
VC6	/	/	/	VC12	4	Y	11-12

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y	13	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"N of T6"	"Run off from road works require additional mitigation measures. Discussed with site engineer."
"Borrow Pit 2"	"Watercourse exposed to run off from <del>watercourse</del> dewatering works. Discussed with site manager."

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	27.05.2020
Weather	Dry
Rainfall previous 24hr (mm)	0.1mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	7-8
SE4	/	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	12-13
SW-2	1.	N	16-17
SW-3	1.	N	2-8
SW-4	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	4	Y	19-20
VC2	1.	N	3-4	VC8	1.	N	26
VC3	1.	N	7-8	VC9	/	/	/
VC4	1.	N	5-6	VC10	/	/	/
VC5	1.	N	18	VC11	1.	N	9-10
VC6	/	/	/	VC12	1.	N	14-15

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y	11	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 – Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty box for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	29.05.20
Weather	Dry
Rainfall previous 24hr (mm)	
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	15-16
SW-2	1.	N	13-14
SW-3	1.	N	7-8
SW-4	4.	Y	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	/
VC2	1.	N	3-4	VC8	1.	N	19-20
VC3	1.	N	7-8	VC9	/	/	/
VC4	4.	Y	5-6	VC10			
VC5	1.	N	11-12	VC11	1.	N	9-10
VC6	/	/	/	VC12	1.	N	33-34

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	N	31	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location

"EC 10"

"Additional mitigation measures required at v08"

"T<sup>12</sup>"

"Mitigation measures per CEMP required."

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Start Date	06/09/2017
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	02.06.2020
Weather	Opa/Sunny
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	22-23
SW-2	1.	N	20-21
SW-3	1.	N	7-8
SW-4	1.	N	5-6

? Not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	25-26
VC2	1.	N	3-4	VC8	1.	N	31-32
VC3	1.	N	7-8	VC9	/	/	/
VC4	1.	N	5-6	VC10	/	/	/
VC5	1.	N	18-19	VC11	1.	N	9-10
VC6	/	/	/	VC12	1.	N	13-14

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	15-16-17	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Borrow pit adjacent N15"	"Wash out for gravel installed."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	03.06.2020
Weather	Dry
Rainfall previous 24hr (mm)	0.2mm
Completed by:	Stephen Curragan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	21-22
SW-2	1.	N	19-20
SW-3	1.	N	7-8
SW-4	1.	N	5-6

} not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	23-24
VC2	1.	N	3-4	VC8	4.	Y	28-29
VC3	1.	N	7-8	VC9	/	/	/
VC4	1.	N	5-6	VC10	/	/	/
VC5	/	/	/	VC11	1.	N	9-10
VC6	/	/	/	VC12	1.	N	11-12-13

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	14-15	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Barnesmore" Substation	"Spoil from trial pits" is being deposited too close to watercourse, Deposition zone moved.

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	05.06.2020
Weather	Dry
Rainfall previous 24hr (mm)	0.9mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	16-17
SW-2	1.	N	16-28
SW-3	1.	N	<del>5-6</del> 7-8
SW-4	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	/	/	/
VC2	1.	N	3-4	VC8	1.	N	23-24
VC3	1.	N	7-8	VC9	/	/	/
VC4	1.	N	5-6	VC10	/	/	/
VC5	1.	N	26-27	VC11	1.	N	9-10
VC6	/	/	/	VC12	1.	N	11-12

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y	13-15	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Substation"	"Additional mitigation measures" required to prevent run-off from settlement pond
"Site-wide"	"Rubbish removal required" discussed with site engineer

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	08.06.2020
Weather	Dry
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	16-19
SE4	Y	N	22-23

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	33-34
SW-2	1.	N	32-34
SW-3	1.	N	15-18
SW-4	1.	N	10-11

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	38-42
VC2	1.	N	3-4	VC8	1.	N	-
VC3	1.	N	15-17-18	VC9	/	/	/
VC4	1.	N	10-11	VC10	/	/	/
VC5	1.	N	28-29	VC11	1.	N	22-23
VC6	/	/	/	VC12	1.	N	24-25

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	26-27	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Substation"	"Additional measures installed downstream of substation. Settlement pond"

pH Probe	pH	µS	ppm
SW1	6.13	77	38
SW 2	6.80	86	43
SW 3	6.74	87	44
SW 4	6.89	97	49

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Start Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	09.06.2020
Weather	Dry
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	1.	N	1-2
SE2	1.	1	1
SE3	1.	N	5-6
SE4	1.	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	13-14
SW-2	1.	N	13-37-38
SW-3	1.	N	5-6
SW-4	1.	N	3-4

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	1	1	VC7	4	Y	23-24-25
VC2	1.	N	1-2	VC8	1.	N	29-30
VC3	1.	N	5-6	VC9	1.	1	1
VC4	1.	N	3-4	VC10	1.	1	1
VC5	1.	N	35-36	VC11	1.	N	7-8
VC6	1.	1	1	VC12	1.	N	9-10

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	11-12	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
Spine road S of T10	" Excessive peat run-off from peat movement. Not entering main watercourse downstream "
" WC E " of T12	" Run off from extension of road to T8. Mitigation measures required. Discussal with site engineer. "

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	11.06.2020
Weather	Dry
Rainfall previous 24hr (mm)	<del>0.1</del> 6.8mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	1.	<del>N</del> Y	32-33
SE2	/	/	/
SE3	/	/	/
SE4	/	/	/

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	8-9
SW-2	/	/	/
SW-3	/	/	/
SW-4	/	/	/

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	/	/	/	VC7	1.	N	27-29
VC2	1.	N	32-33	VC8	1.	N	12-13
VC3	/	/	/	VC9	/	/	/
VC4	/	/	/	VC10	/	/	/
VC5	/	/	/	VC11	/	/	/
VC6	/	/	/	VC12	4.	<del>N</del> Y	1-3-5

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	N	6-7	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"VC12"	"Silt fencing repair required" Small amount of silt leaking through existing measures.
"Spine road S" of T10	"Water turbid with a peaty tinge" from peat movement
"Location N" of T5	"Mitigation measures installed" curtailing run-off from heavy vehicle movement.
"Road widening" works S of T0	"Install roadside check dams"

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	12.06.2020
Weather	Overcast / Drizzle
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	\	\	\
SE3	Y	N	5-6
SE4	Y	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	17-18
SW-2	1.	N	15-16
SW-3	1.	N	5-6
SW-4	1.	N	3-4

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	-	VC7	1.	N	38-39
VC2	1.	N	1-2	VC8	1.	N	-
VC3	1.	N	5-6	VC9	/	/	/
VC4	1.	N	3-4	VC10	/	/	/
VC5	1.	N	13-14	VC11	1.	N	7-8
VC6	1.	N	-	VC12	1.	N	9-10

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	11-12	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location

Description

"End of peat"  
movement on  
spine road

"Water turbid with"  
a peaty tinge. No major  
run-off detected.

"T14"

"Works area being dewatered"  
without silt bag. No run-off to  
watercourse detected

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	15.06.2020
Weather	Overcast
Rainfall previous 24hr (mm)	20.0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	✓	N	3-4
SE2	✓	✓	✓
SE3	✓	N	8-9
SE4	✓	N	10-11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	16-17
SW-2	1.	N	16-17
SW-3	1.	N	8-9
SW-4	1.	N	5-7

} Not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	18-20
VC2	1.	N	3-4	VC8	1.	N	33-34
VC3	1.	N	42-43	VC9	✓	✓	✓
VC4	1.	N	5-7	VC10			
VC5	1.	N	40-41	VC11	1.	N	10-11
VC6	1.	N	26-30	VC12	1.	N	12-13

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	14-15	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Slit Trench" at Barnesmore Substation	"No run-off associated with works"
"T14 WC"	"Dewatering works occurring" No impact on adjacent stream through vegetation filter.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	16.06.20
Weather	Overcast/
Rainfall previous 24hr (mm)	0.8mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	/	/	/
SE3	Y	N	5-6
SE4	Y	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	21-22
SW-2	1.	N	14-15
SW-3	1.	N	5-6
SW-4	1.	N	3-4

} Not sent to Lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	4-4	VC7	1.	N	-
VC2	1.	N	1-2	VC8	1.	N	25-26
VC3	1.	N	5-6	VC9	/	/	/
VC4	1.	N	3-4	VC10	/	/	/
VC5	1.	N	16-17	VC11	1.	N	7-8
VC6	1.	N	27-29	VC12	1.	N	9-10-11

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	12-13	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"T14"	"New watercrossing installed. Crossing dunned beforehand and no excessive run-off"
"T17"	"Recommended to install interceptor drain, on E of T17. Discussed with site engineer."
"N of substation"	"Recommended to install additional silt curtain."

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	17.06.2020
Weather	Overcast / Dry
Rainfall previous 24hr (mm)	0.6mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	-	-	-
SE3	Y	N	5-6
SE4	Y	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	-
SW-2	1.	N	13-14
SW-3	1.	N	5-6
SW-4	1.	N	3-4

} Not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	-	VC7	1.	N	29-30
VC2	1.	N	1-2	VC8	1.	N	25-26
VC3	1.	N	5-6	VC9	/	/	/
VC4	1.	N	3-4	VC10	/	/	/
VC5	1.	N	12	VC11	1.	N	7-8
VC6	1.	N	27-28	VC12	1.	N	9-10

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	34-36	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location  
"Substation"


Substation  
"Concrete washout"  
installed

"NIS"  
Slit trenches

"Final inspections and"  
no run-off occurred. All  
excess material stored @  
barnesmore substation >50m  
away from watercourse.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbogg	Print Date	08/09/2019
		Client	Meenbogg Windfarm Ltd	Version	1.1
		File Name:	190501 - Daily Visual Inspection - 2019.09.08 v12		

Date	23.06.20
Weather	Dry
Rainfall previous 24hr (mm)	18.0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	/	/	/
SE3	Y	N	5-6
SE4	Y	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	l.	N	14-15
SW-2	l.	N	35-36
SW-3	l.	N	5-6
SW-4	l.	N	3-4

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	l.	N	37	VC7	l.	N	34
VC2	l.	N	1-2	VC8	l.	N	18
VC3	l.	N	5-6	VC9	/	/	/
VC4	l.	N	3-4	VC10	/	/	/
VC5	/	/	/	VC11	l.	N	7-8
VC6	l.	N	29-30	VC12	l.	N	9-11

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	12-13	SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location

"SPI"

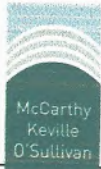
"Upgrade of existing measures required. Discussed with MEC Engineer."

"Road to T8"

"Run-off detected. Additional spreader should be installed downstream of drainage."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	24.06.20
Weather	Overcast
Rainfall previous 24hr (mm)	10.1mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	23-24
SW-2	1	N	55-57
SW-3	1.	N	7-8
SW-4	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	52-54
VC2	1.	N	3-4	VC8	1.	N	45-46
VC3	1.	N	7-8	VC9			
VC4	1.	N	5-6	VC10	1	1	1
VC5	-	-	-	VC11	1.	N	7-8
VC6	1	N	43-50	VC12	1.	N	11-13

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	14-17	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

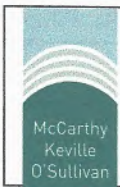
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Borrow Pit 1"	"Requires repaired to adjacent silt fencing."
"T10 - T14" Watercourse	"Some peaty tinge but vegetation filter is effective."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	25.06.20
Weather	Dry
Rainfall previous 24hr (mm)	3.5mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	10-12
SE4	Y	N	10-12

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	33-34
SW-2	1.	N	37-38
SW-3	1.	N	7-9
SW-4	1.	N	5-6

} not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	29-32
VC2	1.	N	3-4	VC8	1.	N	24-25
VC3	1.	N	7-9	VC9	1.	N	1
VC4	1.	N	5-6	VC10	1.	N	10-12
VC5	1.	N	35-36	VC11	1.	N	13-15
VC6	1.	N	27-28	VC12	1.	N	

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	16-17	SP4			
SP2				SP5			
SP3	1.	N	22-23	SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location

"SPI"

Description

"Floccing recommended to site engineer."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	26.06.20
Weather	Drizzle/Mist
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	-	-	-
SE3	Y	N	5-6
SE4	Y	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	15-16
SW-2	1.	N	35-36
SW-3	1.	N	5-6
SW-4	1.	N	3-4

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	-	VC7	1.	N	21-23-24
VC2	1.	N	1-2	VC8	1.	N	33-34
VC3	1.	N	5-6	VC9	/	/	/
VC4	1.	N	3-4	VC10	/	/	/
VC5	/	/	/	VC11	1.	N	7-8
VC6	1.	N	18-20	VC12	1.	N	9-11

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	12-14	SP4			
SP2	1.	N	-	SP5			
SP3	1.	N	17	SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location

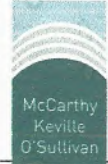
"Spine road"  
E of T5

Description

"Road requires capping to prevent run-off from heavy traffic. Discussed with foreman."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	29.06.20
Weather	Rain / Overcast.
Rainfall previous 24hr (mm)	44.4m - Finer Camp
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-6
SE2	-	-	.
SE3	Y	N	9-10
SE4	Y	N	11-12

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	1.	N	9-10
SW-4	4.	Y	7-8

} Not sampled.

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7			
VC2	1.	N	3-6	VC8			
VC3	1.	N	9-10	VC9			
VC4	4.	Y	7-8	VC10			
VC5				VC11	1.	N	11-12
VC6				VC12	4.	Y	13-15

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	16-19	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

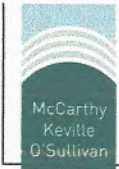
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"VC12"	"Run-off due to heavy rain and vehicle traffic. Road capping required -Discussed site manager."
"SPI"	"Settlement Pond is overloaded. Pump to be set extracting additional burden to five-step series"
"Substation"	"High run-off from dewatering works." Pumps turned off and silt dewatering bags recommended for further works."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	30.06.20
Weather	Overcast / Drizzle
Rainfall previous 24hr (mm)	9.8mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2			
SE3	Y	N	18-21
SE4	Y	N	22-23

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	28-29
SW-2	1.	N	32-33
SW-3	1.	N	18-21
SW-4	1.	N	16-17

} sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	/		
VC2	1.	N	3-4	VC8	/		
VC3	1.	N	18-19-20-21	VC9	/		
VC4	1.	N	16-17	VC10	/		
VC5	1.	N	30-31	VC11	1.	N	22-23
VC6	1.	N	24-26	VC12	4.	Y	5-7

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	8-10	SP4			
SP2	4.	Y	27	SP5			
SP3	2.	N	-	SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location

" VC12 "

"Roads require capping to prevent excessive run-off Discussed with site manager."

" SP1 "

"Overburden pump removed. Additional measures are required. 1"

" SP2 "

"Additional settlement ponds recommended to site manager"

" SP3 "

"Additional rock barriers recommended"

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	02/07/20
Weather	Overcast / D19
Rainfall previous 24hr (mm)	0.2mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	12-13
SE4	Y	N	14-15

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	39-40
SW-2	1.	N	42-43
SW-3	1.	N	12-13
SW-4	1.	N	10-11

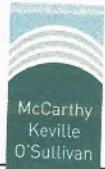
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	20-21
VC2	1.	N	3-4	VC8	1.	N	27-28
VC3	1.	N	12-13	VC9	1.	N	16-17
VC4	1.	N	10-11	VC10			
VC5	1.	N	41	VC11	1.	N	14-15
VC6				VC12	1.	N	5-7

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	8-10	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

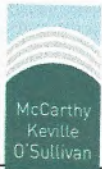
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Road E of T5"	"Works required to divert flow of stream running onto road. Discussed with site foreman"
"Substation Settlement Pond SPI"	"Works to be carried out to increase capacity of settlement pond. Discussed with site engineer."
"SPI"	"Pond to be drained and increased in size. -Site engineer."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	06.07.2020
Weather	Overcast
Rainfall previous 24hr (mm)	5.6 mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-5
SE2	/	/	/
SE3	/	/	/
SE4	Y	N	32-33

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	i.	N	18-19
SW-2	i.	N	43-44
SW-3	/	/	/
SW-4	i.	N	34-35

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	i.	N	1-2	VC7	i.	N	28-30-31
VC2	i.	N	3-5	VC8	i.	N	37-38
VC3	/	/	/	VC9	/	/	/
VC4	i.	N	34-35	VC10	/	/	/
VC5	i.	N	41-42	VC11	i.	N	32-33
VC6	i.	N	26-27	VC12	i.	N	11-14

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y.	15-17	SP4			
SP2	i.	N	23-25	SP5			
SP3	i.	N	20-22	SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Adjacent N15 " Site Entrance	"Run-off from road widening" works detected. Additional overpumping works required. Recommended to site engineer.
"SP1"	"Floccing solution recommended " to site engineer for SP1
"	

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	07.07.20
Weather	Drizzle
Rainfall previous 24hr (mm)	
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-2
SE2	/	/	/
SE3	Y	N	5-6
SE4	Y	N	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	24-25
SW-2	1.	N	28-30
SW-3	1.	N	5-6
SW-4	1.	N	3-4

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1			1-	VC7	1.	N	9-10-12
VC2	1.	N	1-2	VC8	1.	N	16-18
VC3	1.	N	5-6	VC9	/	/	/
VC4	1.	N	3-4	VC10	/	/	/
VC5	1.	N	26-27	VC11	1.	N	7-8
VC6	1.	N	13-15	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2	1.	N	21	SP5			
SP3	1.	N	22-23	SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Borrow Pit 3"	"Drainage works required"
"Borrow Pit 4"	"Settlement ponds required" - Discussed with site foreman.
"Sitewide"	"Litter pick required - Discussed" with site engineer.
"NIS Entrance" roadworks	"Adequate silt dewatering bags" required for dewatering works
"Borrow Pit 2"	"Settlement ponds needed for" new section at borrow pit. Discussed with site foreman.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	09.07.2020
Weather	Overcast
Rainfall previous 24hr (mm)	4.8mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	7-8
SE4	Y	N	9-10-11-12-13

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	35-36
SW-2	1.	N	33-34
SW-3	1.	N	7-8
SW-4	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	44-46-47
VC2	1.	N	3-4	VC8	1.	N	81-82
VC3	1.	N	7-8	VC9	1.	N	53-54
VC4	1.	N	5-6	VC10	-	-	-
VC5	1.	N	31-32	VC11	1.	N	9-10
VC6	1.	N	42-43	VC12	1.	N	23-25

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y	27-30	SP4			
SP2	1.	N	41-42	SP5			
SP3	1.	N	37-38-39-40	SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location  
"Road widening"  
works adjacent N15

"T15"

Description  
"Additional overpumping measures  
in place."

"Drainage mitigation measures"  
required for 3 drainage points  
within works area. Settlement  
ponds recommended to site  
foreman.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	10.07.2020
Weather	Overcast
Rainfall previous 24hr (mm)	0
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	/	/	/
SE4	/	/	/

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	34-35
SW-2	/	/	/
SW-3	/	/	/
SW-4	1.	N	19-20

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	29-32
VC2	1.	N	3-4	VC8	/	/	/
VC3	/	/	/	VC9	/	/	/
VC4	1.	N	19-20	VC10	/	/	/
VC5	/	/	/	VC11	/	/	/
VC6	/	/	/	VC12	1.	N	14-16

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y	17-18	SP4			
SP2				SP5			
SP3	1.	N	33	SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Quarry N15"	"Active Sand marten colony" recorded. 50m buffer around nests recommended. Discussed with site engineer and foreman.
"T15"	"Survey of nest locations" carried out and 50m buffer marked out.
	"Adjacent watercourses exposed to run-off from ground works. Additional mitigation measures required."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	13.07.20
Weather	Overcast
Rainfall previous 24hr (mm)	n/a
Completed by:	Stephen Corrigan

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3	Y	N	7-8
SE4	Y	N	4-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	40-41
SW-2	1.	N	38-39
SW-3	1.	N	7-8
SW-4	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	46-48
VC2	1.	N	3-4	VC8	/	/	/
VC3	1.	N	7-8	VC9	1.	N	28-29
VC4	1.	N	5-6	VC10	/	/	/
VC5	1.	N	36-37	VC11	1.	N	9-10
VC6	1.	N	43-45	VC12	1.	N	13-14-15

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	16-17	SP4			
SP2	/	/	/	SP5			
SP3	1.	N	42	SP6			

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location

"SP1"

"Floccing solution recommended to site engineer."

"Substation Entrance"

"Drainage following CEMP plans recommended to divert road drainage. Recommended to site engineer."

"BP3"

"Settlement ponds installed for area drainage."

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	14.07.2020
Weather	Rain
Rainfall previous 24hr (mm)	0.2mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	50
SE4	Y	N	21-22

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	I.	N	25-26
SW-2	I.	N	48-49
SW-3	I.	N	50
SW-4	I.	N	19-20

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	I.	N	1-2	VC7	I.	N	31-34
VC2	I.	N	3-4	VC8	/	/	/
VC3	I.	N	50	VC9	I.	N	23-24
VC4	I.	N	19-20	VC10	/	/	/
VC5	-	-	/	VC11	I.	N	21-22
VC6	I.	N	29-30	VC12	I.	N	7-10

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y	11-12	SP4			
SP2	/	/	/	SP5			
SP3	I.	N	27-28	SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Substation"	"Oil spill recorded, Spill kits recommended to site engineer."
"Substation"	"Floccing set up as recommended."
"TIS"	"Mitigation measures required for works area drainage. Discussed with site foreman."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	16.07.20
Weather	Dry - Sunny
Rainfall previous 24hr (mm)	0.8mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y		3
SE2	-	-	-
SE3	Y		36-37
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	15-16
SW-2	/	/	/
SW-3	/	/	/
SW-4	1.	N	39-40

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	27-30
VC2	1.	N	3	VC8	1.	N	25-26
VC3	/	/	/	VC9	1.	N	31-32
VC4	1.	N	39-40	VC10	/	/	/
VC5				VC11			
VC6				VC12	1.	N	9-12

Sub  
B2  
S1

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3	1.	N	17-18	SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

### Location

"Main site entrance"  
in Barnesmore gap

FT15 peat holding "  
area.

"Run-off associated with "  
groundworks. Recommended to  
overrun through silt-bags.

"Some run-off detected "

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	20.07.20
Weather	Dry
Rainfall previous 24hr (mm)	0mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y.	N	3-5
SE2	-	-	-
SE3	Y	N	8-9
SE4	Y.	N	10-11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	40-41
SW-2	1.	N	44-45
SW-3	1.	N	8-9
SW-4	1.	N	6-7

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	21-23
VC2	1.	N	3-5	VC8	1.	N	29-30
VC3	1.	N	8-9	VC9	1.	N	12-13
VC4	1.	N	6-7	VC10	-	-	-
VC5	1.	N	42-43	VC11	1.	N	6-7
VC6	4.	Y	31-33	VC12	1.	N	52-54

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"T8" Access Road.	"Repairs required for drainage" mitigation measures in place.
"T8"	"Check dams required for new" drainage channel.
"Borrow Pit 2"	"Silt bags required for dewatering" works.
"Substation"	"Concrete washout working adequately. No-run-off.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	22.07.20
Weather	Dry
Rainfall previous 24hr (mm)	1,1mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3
SE2	-	-	-
SE3	Y	Y	6-8
SE4	NY.	N	6-8 73-74

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	50-51
SW-2	1.	N	64-65
SW-3	4.	Y	6-8
SW-4	1.	N	4-5

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	4	Y	9-13
VC2	1.	N	6-8 3	VC8	1.	N	39-41
VC3	4.		6-8	VC9	/	/	/
VC4	1.	N	4-5	VC10			
VC5	1.	N	63	VC11	1.	N	76-8
VC6	1.	N	19-21	VC12	1.	N	66-67

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2	1.	N	48-44	SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

T12 - Heavy run-off associated with ground works. Settlement ponds and silt bag system recommended to foreman.

T6  
Access Road - Run-off associated with vehicles turning on clay layby - Recommended to prevent vehicle access.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	23.07.20
Weather	Dry
Rainfall previous 24hr (mm)	13.8mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-5
SE2			
SE3	Y	N	13-15
SE4	Y	N	8-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	28-29
SW-2	1.	N	17-18
SW-3	1.	N	13-15
SW-4	1.	N	6-7

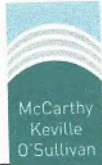
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	4.	Y	66-67
VC2	1.	N	3-5	VC8	1.	N	47-49
VC3	1.	N	13-15	VC9	1.	N	11-12
VC4	1.	N	6-7	VC10			
VC5	1.	N	16	VC11	1.	N	8-10
VC6	1.	N	58-62	VC12	1.	N	22-24

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2	4	Y	39-40	SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

T8 - Excavator causing run-off. Recommended refrain from working near drainage without overpumping.

T12 - Installed mitigation measures have reduced run-off.

VC7 - Water quality visibly improved as a result of mm installed at T12. Continue to monitor.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual

# Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Notes/Comments	1
File Name:	190501 - Daily Visual Insps	Version	01

Version	1	Client	Meenbog Windfarm Ltd
Date	06/09/2019	Project	190501 Meenbog
Weather		Drizzle	
Rainfall previous 24hr (mm)		10.6mm	
Completed by:		Stephen Corrigan	

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	7-8
SE4	Y	N	10-11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	23-24
SW-2	1.	N	13-14
SW-3	1.	N	7-8
SW-4	1.	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	40-43
VC2	1.	N	3-4	VC8	/	/	/
VC3	1.	N	7-8	VC9	/	/	/
VC4	1.	N	5-6	VC10	/	/	/
VC5	1.	N	12	VC11	1.	N	10-11
VC6				VC12	1.	N	16-18

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4	Y	20-21	SP4			
SP2	1.	N	25-26	SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

VC7 - T12 measures have now cleared out associated watercourses.

Not VC12 - No run-off associated with cable route works.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

dd

Date	28.07.20
Weather	Dry
Rainfall previous 24hr (mm)	14.3 mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	✓	N	3-4
SE2	✓	✓	✓
SE3	✓	N	7-8
SE4	✓	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	22-23
SW-2	1.	N	20-21
SW-3	1.	N	7-8
SW-4	1.	N	5-6

} not sent to lab

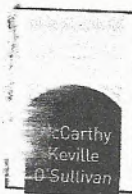
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	✓	✓	✓
VC2	1.	N	3-4	VC8	1.	N	34-35
VC3	1.	N	7-8	VC9	1.	N	18-19
VC4	1.	N	5-6	VC10	✓	✓	✓
VC5	✓	✓	✓	VC11	1.	N	9-10
VC6	1.	N	31-33	VC12	1.	N	36-39

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2	1.	N	28-30	SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location  
 "Access roads"  
 NE of T15

Description  
 "Check dams require"  
 repair works.  
 Run-off detected in drainage  
 from vehicle traffic road  
 cupping may be needed.

"Cable route"  
 S of BP-2

"Pumping without mitigation measures"  
 Ongoing. Pumping to be halted until  
 adequate mitigation measures (silt bag)  
 are in place. Discussed with RPS.  
 -Visibly impacting VC6 -

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	29.07.20
Weather	
Rainfall previous 24hr (mm)	6.2 <del>mm</del> mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	/	/	/
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	31-33
SW-2			
SW-3	1.	N	10-11
SW-4	1.	N	7-8

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7			
VC2	1.	N	3-4	VC8			
VC3	1.	N	10-11	VC9	1.	N	12-13
VC4	1.	N	7-8	VC10			
VC5				VC11			
VC6	1.	N	22-23	VC12	1.	N	34-35

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	36-37	SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

T12 - Additional attention required for settlement ponds. If heavy rainfall occurs they may become overburdened.

T14 - Run-off detected from peat holding area but is being absorbed by vegetation. Additional works required.

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	31.07.20
Weather	
Rainfall (previous 24hr (mm))	11.9mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	Y	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	40-41
SW-2	1.	N	48-49
SW-3	4.	Y	7-8
SW-4	1.	N	5-6

} Not sent to lab

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	4.	Y	15
VC2	1.	N	3-4	VC8	1.	N	25-26
VC3	1.	N	7-8	VC9	1.	N	50-51
VC4	1.	N	5-6	VC10			
VC5				VC11	1.	N	9-10
VC6	4.	Y	34-37	VC12	1.	N	<del>44-45</del> 45-47

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	42-43	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

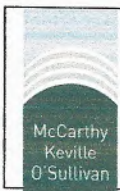
BP-2 - Heavy run-off from borrow pit dewatering works. Recommended to halt pumping immediately until silt bags are put in place.

T12- Run-off has been detected from settlement ponds recommended to halt pumping to preserve watercourse at VC7.

Sitewide- Roads throughout site require capping recommended to engineer.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

dd

Date	04.08.2020
Weather	Overcast / Drizzle
Rainfall previous 24hr (mm)	1.6mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	7-8
SE4	Y	N	9-10-11-12

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	44-45
SW-2	1.	N	50-51
SW-3	1.	N	7-8
SW-4	1.	N	5-6

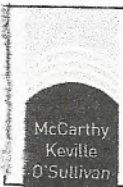
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	2.	N	34-37
VC2	1.	N	3-4	VC8	1.	N	<del>38-39</del> 40-41
VC3	1.	N	7-8	VC9	1.	N	27-28
VC4	1.	N	5-6	VC10	/	/	/
VC5	1.	N	52	VC11	1.	N	9-10
VC6	1.	N	38-39	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

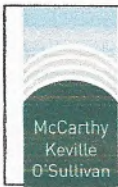
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"T17"	"Interceptor drains installed around T17. No issues."
"N of T13"	"Fuel bowser left in roadside drain. Recommended to site foreman to remove ASAP in case of spill event."
"NE section" of site	"Litterpick recommended to site foreman"
"Road intersection" W of T12	"Run-off from vehicle traffic. Capping" recommended to site foreman.
"Bridge crossing" at SW1	"Silt bags required for dewatering" works. Recommended to site engineer.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

dd

Date	06.09.2020
Weather	Overcast / Dry
Rainfall previous 24hr (mm)	4.1mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	7-8-9
SE4	Y	N	8-10-11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	-
SW-2	1.	N	13-4
SW-3	1.	N	7-8-9
SW-4	1.	N	5-6

} Water samples taken and delivered.

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	2.	N	12
VC2	1.	N	3-4	VC8	/	/	/
VC3	1.	N	7-8-9	VC9	/	/	/
VC4	1.	N	5-6	VC10	/	/	/
VC5	/	/	/	VC11	1.	N	8-10-11
VC6	/	/	/	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- Water samples taken and delivered. Good on visual inspections.

Location	pH	MS	ppm
SW1	5.81	72	36
SW2	6.30	83	42
SW3	6.12	80	40
SW4	5.69	92	46

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	17-08-2020
Weather	Dry in morning / Heavy Rain Afternoon
Rainfall previous 24hr (mm)	0.0 - MALIN HEAD
Completed by:	P. HEHIR

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	125824
SE2	N/A		
SE3	Y	N	115046
SE4	Y	N	124017

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	N	145353
SW-2	1	N	141158 / 141155
SW-3	1	N	<del>124017</del> / <del>124007</del> 115046
SW-4	1	N	124017 / 124007

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	N	084247	VC7	1	N	153522
VC2	1	N	125635	VC8	1	N	170916
VC3	1	N	115046	VC9	1	N	161739 / 160251
VC4	1	N	124017	VC10	NO WORKS		
VC5	1	N	115046	VC11	1	N	124007
VC6	1	N		VC12	1	N	143912 / 143730


SUBSTATION

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1	N	143457	SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

**Notes/Comments**

T9 - Newly Dug perimeter drainage has heavy silt residues present + ponding at forest edge.

Action Recommendation: Install silt traps + Settlement Ponds if required.

T18 - Base excavation: outlet drain to north/west silt residues escaping. Action: install silt traps

T17 to T18 -> silt water filtering off access road after heavy rainfall. Action - complete capping road.

**NOTES:**

Heavy Rainfall from after lunch time.

SOURCES: SE4 AVE SOUTH - naturally heavy silt water, did not note sediment.

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	18/08/2020
Weather	Light showers
Rainfall previous 24hr (mm)	5.1 - MAIN HEAD
Completed by:	P. HEIN

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	083616
SE2			
SE3	Y	N	093756
SE4	Y	N	092338

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	I	N	125255
SW-2	I	N	141526
SW-3	I	N	093756
SW-4	I	N	141526

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	I	N	084243	VC7	I	N	101057
VC2	I	N	083616	VC8	I	N	104302
VC3	I	N	141526	VC9	I	N	161739
VC4	I	N	141526	VC10	No works		
VC5	I	N	092338	VC11	I	N	092338
VC6	I	N	101531	VC12	I	N	135221


Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	I	N	135221	SP4			
SP2				SP5			
SP3				SP6			

Substation

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

**Notes/Comments**

T12 - Silt water going pumped out of Base to vegetation - no silt bag no use - Action: install silt bag, as with all dumping across site.

T1 - Silt traps requires for base perimeter drainage. Silt residues escaping to Forest Area.

T8 - Silt traps requires @ Base drainage outlet. Silt residues filtering to forest area.

T11 - Pump with no silt bag - APHY.

**NOTES:**


Requires rainfall testing,  
Silt traps being installed @ T9 / T16

Scores: SZ4 - As previous, naturally peaty water causing spike in readings to approx 30NTU.

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

THURS 20/08/2020

	<h1>Daily Visual Inspections</h1>		Project	190501 – Meenbog	Draft Date	06/09/2019
			Client	Meenbog Windfarm Ltd	Version	1
			File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	20/08/20
Weather	Dry, cloudy, windy, 18°C. Rain in PM.
Rainfall previous 24hr (mm)	<del>3.9</del> (Finner Camp) - 3.9mm
Completed by:	E. Hurst.

Sonde Location	In Place/Operational	Any Exceedance*	Photographs	
SE1	Yes	2.07 NTU.	1258-1259	- ok
<del>SE2</del>	<del>Yes</del>	<del>3.5 NTU.</del>	<del>1632 x 5</del>	- Removed.
SE3	Yes	3.5 NTU.	1632 x 5	- ok
SE4	Yes	15.3 NTU.	1643.	- ok

\* All turbidity values for 0830 AM on 20/8.

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	<del>Yes</del>	<del>N/A</del>	<del>X</del>
SW-2	<del>Yes</del>	<del>N/A</del>	<del>X</del>
SW-3	No Sampling Performed		
SW-4	<del>Yes</del>	<del>N/A</del>	<del>X</del>

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	2	No, ok.	1237-1238	<del>VC12</del>	2	No, ok.	1333 x 4
VC2	2	No, ok.	1304-1305	VC8			
VC3				VC9			
VC4	2	No, ok.	1653 x 4	VC10			
VC5	2	No, ok.	1632 x 5.	VC11	2	No, ok.	1643 x 5
VC6	3	No, ok.	1441 x 5.	<del>VC7</del>	2	No, ok.	1524 x 6.


Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	<del>Yes</del>	<del>N/A</del>	<del>X</del>	SP4	<del>Yes</del>	<del>N/A</del>	<del>X</del>
SP2	<del>Yes</del>	<del>N/A</del>	<del>X</del>	SP5	<del>Yes</del>	<del>N/A</del>	<del>X</del>
SP3	<del>Yes</del>	<del>N/A</del>	<del>X</del>	SP6	<del>Yes</del>	<del>N/A</del>	<del>X</del>

Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



Thurs 20/8/2020.

	<h1>Daily Visual Inspections</h1>		Project	190501 - Meenbog	Draft Date	06/09/2019
			Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2				

**Notes/Comments**


- V01 - River slightly peaty due to heavy rain overnight. No construction related turbidity observed.
- V02 - River slightly peaty, natural, as per V01. SE1 appears to be in good condition.
- One excavator working approx 500m SE of site entrance - no impacts observed.
- Alum (8%) tank (IBC) located at top of settlement pond, approx 100m N. site compound. Small volume alum remains in tank. No dosing at present. Council/IFE approval for use and dosing method? No gauge or dosing measurement visible, ~~is~~ just small pipe at tank base.
- Substation - foundation works underway. No issues observed in substation construction area/compound.
- SH1 - Stream med vol flow, peaty, natural, at small bridge, no impacts observed.
- T10 - Pumping out silty/peaty runoff from base of T10 foundation. No silt bag at outlet of pipe. Action item. T10 foundation partially complete.
- V06 - Dark brown, runoff from surrounding forestry, earth/soil runoff, low flow, appears ok.
- T14 - Partially completed foundation - excavated to depth, no concrete/cabling yet.
- V07 - Peaty runoff, natural, no impacts observed.
- T15 - Concrete + cables completed at foundation. No impact observed here. Confirm location of siltbuster.
- No access past T17 (NW of site). T17 under construction. Low runoff in this area. No impacts observed. No access to local public road from north side of site, to VCS/SE3, due to ongoing works.
- T18 - Not started yet. Trees felled, nothing else.
- VCS/SE3 - Med flow in river, dark peaty brown, appears natural d.t. heavy rain.
- V011/SE4 - Med flow, peaty, natural, ok, scale ok.

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



FRE. 21/08/20

	<h1>Daily Visual Inspections</h1>		Project	190501 – Meenbog	Draft Date	06/09/2019
			Client	Meenbog Windfarm Ltd	Version	1
			File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	21/08/20
Weather	Heavy rain in AM, dry PM, 15°C.
Rainfall previous 24hr (mm)	10.2mm (Finner Camp).
Completed by:	E. Hurst.

[Very heavy rain in previous 24hr overnight. High vol runoff across site. All streams high flood conditions]

NMC 08501

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	1/2, ok.	13.7	1307
<del>SE2</del>	<del>1/2, ok.</del>	<del>13.7</del>	<del>1307</del>
SE3	1/2, ok.	3.5	1008 x 4
SE4	1/2, ok.	10.9	1016

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	2	No.	1212 x 5
SW-2	N/A		
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	2	No.	1312 x 4.	VC7	3	No.	1147 x 4
VC2	2	No.	1307 x 4.	VC8	N/A.		
VC3				VC9 *	2	Yes. *	1108 x 3.
VC4	2	No.	1255 x 4	VC10	N/A		
VC5	2	No.	1008 x 4.	VC11	2	No.	1016 x 4
VC6	3	No.	1151 x 3.	VC12	<del>2</del> 2	No.	1247 x 5.

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2	N/A			SP5			
SP3				SP6			

N/A - Not accessible due to works.

Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



21/08/20



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- VCS - Peaty brown, med-high flow, recent heavy rain, no construction impacts observed.
- VC11 - Peaty brown, med flow, as per 20/08. Turbidity  $\approx$  10 NTU. No const. impacts obs.
- T17 - Under excavation at present. Photos 1030 X3.
- South T17 - approx. 100m - silt traps in drain on west side. Ok.
- T13 - Under construction. Rockbreaking + removing material.
  - Road to T13 borrow pit - minor fuel/oil drops/spill observed. Remind contractor of obligations to clean up all fuel spills, even minor.
- Road flooded (approx 5m length) just NW of VC9 stream. More work required here to raise road level. Ok to drive through in SUV - approx 6" deep.
- \* ◦ VC9 \* Silt fencing required both sides VC9 along edges - no measures here, silt washing in from peaty areas. ~~See also ref~~ See photos. 1108.
- \* ◦ Road construction approx 200m East T9 - Very peaty area, two excavators working, very silty brown runoff flowing towards SE. Check dams and silt fencing required here. See GIS ref # 089 + photos @ 1117-1119. No access south beyond this point. New piped WC crossing/culvert required here.
- T16 - Access road not started here - no works at present.
- T19 - Access road just started - no issues here.
- T15 - No measures in place/observed road works area - Action Item 7.2.
- Quarry - NE VC7 - A lot of material being removed. No env. issues observed.
- VC7 - Brown, silty + peaty, some minor impact + heavy rain.
- T14 - AI 7.6 - No silt fencing observed around T14.
- \* \* MCE Truck overturned at junction/hill 200m west T12. Road east to T11/12 closed. No oil spill observed. No access to VC8 or T12+11, 7, 8, 6, 5, 4. \* \*
- SD1 - Peaty, high flow, ch, '2'

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	24/08/20
Weather	CLOUDY, SHOWERS
Rainfall previous 24hr (mm)	12.8 mm
Completed by:	KEVIN GILSON

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	-	23
SE2	-	-	-
SE3	Y	-	5
SE4	Y	-	8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	2	N	21, 22
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	N	25	VC7	2	N	13, 14
VC2	2	N	24	VC8	2	N	18, 19
VC3	-	-	-	VC9	2	N	11, 12
VC4	2	N	1, 2	VC10	-	-	-
VC5	2	N	3, 4	VC11	2	N	6, 7
VC6	2	N	15, 16	VC12	-	-	no access

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019 09 06 - V2		

## Notes/Comments

pic 9/10 - Access road to T13 - heavy silt in drainage ditch. Mitigation needed.


VC9 - Runway clear. drains leading to VC need silt fencing. Works are moving towards drain and may lead to silt release to stream.

pic 17 - Silt bag needed at pump at T11

pic 20 - Silt bag needed at pump at T3

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	25/8/20
Weather	STORM CONDITIONS, RAIN
Rainfall previous 24hr (mm)	0.0mm
Completed by:	EOIN GILSON

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	-	20
SE2	Y	-	-
SE3	Y	-	8
SE4	Y	-	5

~~REMOVED~~ transmitting /

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	2	N	6,7
SW-4	2	N	1,2

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	2	2	22	VC7	2	-	14, 15
VC2	2	2	21	VC8	2	-	18, 19
VC3	-	1	-	VC9	2	2	9, 10
VC4	2	2	1, 2	VC10	-	2	-
VC5	2	2	6, 7	VC11	2	2	3, 4
VC6	3/4	.	16, 17	VC12	-	-	no access

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

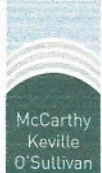
pc 11  
T19 - No silt fencing installed in drainage aflow from T19 turbine base.

pc 12, 13 - Heavy silt from works @ T13 entering drainage. Silt fencing in drainage overwhelmed due to heavy rainfall following overnight storm.

VC6 Heavy silt at VC6 culvert crossing. Silt due to heavy rainfall from previous nights storm. Mitigation in place.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

dd

Date	26.09.20
Weather	Overcast/Drizzle.
Rainfall previous 24hr (mm)	20.3mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	4
SE2	-	-	-
SE3	Y	N	7-8
SE4	Y	N	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	18-19
SW-2	1.	N	16-17
SW-3	1.	N	7-8
SW-4	1	N	5-6

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2-3	VC7	1.	N	11-12
VC2	1	N	4	VC8	/	/	/
VC3	1.	N	7-8	VC9	/	/	/
VC4	1.	N	5-6	VC10			
VC5	1.	N	15	VC11	1.	N	9-10
VC6	1.	N	13-14	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	4.	Y	20-21	SP4			
SP2				SP5			
SP3				SP6			

Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

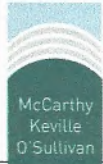
Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
"Substation"	"Silt bags recommended for dewatering works"
"Intersection W of T12"	"Road has been capped. Traffic related run-off exposure has ceased."
"Site-wide Litter"	"Majority of litter has been cleared from site"
"SW1"	"Clearspan bridge crossing <sup>foundations</sup> have been installed. No issues on inspection."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

dd

Date	29.09.20
Weather	Overcast / Showers
Rainfall previous 24hr (mm)	4.6mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	Y	N	17-19
SE4	Y	N	20-21

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	25-26
SW-2	1.	N	23-24
SW-3	1.	N	17-19
SW-4	1.	N	15-16

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	56-58
VC2	1.	N	3-4	VC8	1.	N	39
VC3	1.	N	17-19	VC9	1.	N	61-62
VC4	1.	N	15-6	VC10	1.	N	46-47
VC5	1.	N	22	VC11	1.	N	20-21
VC6	1.	N	37-38	VC12	1.	N	9-12

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1.	N	13-14	SP4			
SP2	1.	N	27-28	SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location	Description
" T9 "	"Mitigation measures absent. Recommended to foreman."
"Sand pit adjacent N15"	"Old fencing materials require collection and removal."
" N of T10 "	"Auxillary culverts installed to prevent overflow at spine road"
" T3 "	"No run-off from ongoing dewatering works"
" T1 "	"Majority of road installed around T10. No run-off detected."
"Peat holding area W of T12"	"Outlet inspected. No run-off into localised drainage detected."
"Site-wide"	"Silt bags required for dewatering works."
"Site-wide"	"Concrete wash out areas required."

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	01/09/2020
Weather	Light Drizzle
Rainfall previous 24hr (mm)	0.0 - MAL in head
Completed by:	P. HEHRL

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	YES	NO	093314
SE2	<del>YES</del>	NA	---
SE3	YES	NO	103839
SE4	YES	NO	101258

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	1	N	103845
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	N	093716	VC7	1	N	122109
VC2	1	N	093314	VC8	1	N	130029
VC3	1	N	103845	VC9	1	N	111752
VC4				VC10	1	N	142839
VC5	1	N	103845	VC11	1	N	101258
VC6	1	N	122732	VC12	1	N	094641


Substations

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	1	N	094641	SP4			
SP2				SP5			
SP3				SP6			

Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

**Notes/Comments**

Action Items:

T19 Access ROAD, <sup>New</sup> Cross Drains require Silt traps, NOTED currently filtering to heavy vegetated areas.

T17, Pumping out of Base, no Silt Bag. Filtering to near-by Trenches. - Action Install Silt Bag. NOTED small quantity left to pump.

T13 - Outlet Drain to N/E Requires Silt trap - Silt Reservoirs. NOTED filtering to vegetation/water area.

T14 - Pumping from Base Area into outlet Drain (with silt traps) Additional mitigation requiring Silt Bag or additional traps to stop silt escaping.

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	02.09.20
Weather	Showers
Rainfall previous 24hr (mm)	0.5mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	4-5
SE2	-	-	-
SE3	Y	Y	31-32 - Peaty
SE4	Y	N	33-34

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	15-16
SW-2	1.	N	17-18
SW-3			
SW-4	1.	N	28-29

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2-3	VC7			
VC2	1.	N	4-5	VC8	1.	N	49
VC3	1.	N	21	VC9	1.	N	45-46
VC4	1.	N	28-29	VC10	/	/	/
VC5	2	N		VC11	/	/	/
VC6	4	Y	51-53	VC12	1.	N	5-7

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location

Substation - Concrete washout functional

BP2 - No 1st siltbag on pump - Foreman informed to stop pumping and install silt bags

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	04/09/20
Weather	Overcast
Rainfall previous 24hr (mm)	2.2
Completed by:	Stephen

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	3-4
SE2	-	-	-
SE3	2	Y	16-17
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	N	11-12
SW-2	1	N	13-14
SW-3	2	N	16-17
SW-4			

- Left site 1:30pm  
Severe abdominal pain.

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	N	1-2	VC7	4	Y	18-19
VC2	1	N	3-4	VC8			
VC3	1	N	15	VC9			
VC4				VC10			
VC5	2	N	16-17	VC11			
VC6				VC12	1	N	5-7

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

Location

VC7 - Run-off from access road - Foreman informed capping required.

- Left site 1:30 pm due to abdominal pain.

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

1102  
7/9/20

Date	7/9/20
Weather	Rain, mist, cloudy, 15°C.
Rainfall previous 24hr (mm)	0.1 mm
Completed by:	E. Hurst.

→ Heavy rain during the day.  
High volume of runoff.  
(Finner Camp)

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes, ok	9.8 NTU	1320
<del>SE2</del>			
* SE3	Yes, ok	24.9 NTU	1349
SE4	Yes, ok.	17.3 NTU	1408.

} NTU values @ 120.

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	/	N/A	/
SW-2	/	/	/
SW-3	/	/	/
SW-4	/	/	/

SW1 = 2, No, 1628 x 3.

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	2	No.	1241 x 5	VC7 *	4	Yes.	1440 - 1441
VC2 / SE1	2	No.	1320 - 1322	VC8	2	No.	1601 - 1602
VC3				VC9			
VC4	2	No	1343 - 1344	VC10			
VC5 / SE3	3	No	1349 - 1353	VC11 / SE4	3	No	1408 x 4.
VC6 *	4	Yes.	1450 x 4.	VC12	2	No	1637 x 3.

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	N/A	/	/	SP4	/	/	/
SP2	/	/	/	SP5	/	/	/
SP3	/	/	/	SP6	/	/	/

\* SE1 exceedance. Spike to 145 NTU @ 1600 on 7/9.

Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

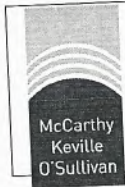
- VC1 - River appears quite high, natural brown turbidity, no visible construction impact.
- VC2/SE1 - River is high, peaty turbidity, natural - no visible impacts. Sand is ok, floating and moving substantially in high water.
- VC4 - High flow in stream, no impacts observed. Natural peaty turbidity.
- VC5/SE3 - High flow, significant brown muddy/silty runoff. Appears may be construction impacts present. Sand not visible in water due to high flow + turbidity.
- VC11/SE4 - High flow, peaty, dark brown water colour, no construction impacts observed. Sand solar panel visible from road. No accessed today.
- VC7 - Very silty brown/grey ~~runoff~~ runoff at VC7 culvert. Road condition very muddy - significant source of silt. Confirm when contractor will be capping roads.
- VC6 - Very dark silty brown runoff in stream at culvert. Action required upstream of VC6, likely around T10 works.
- T14 - NE side T14 - one pump in operation, pumping from base of excavation to drain flowing NE. Silt bag in place but not preventing grey silt runoff. Significant source of silt. One rockbreaker currently working on T14 excavation. Siltbuster + additional measures required here.
- GPS 090 - North side of road to T12, approx. 250m West T12, at least 2 more check dams required in drain here, on north side, marked with yellow paint. GPS ref 090. Photos 1513x3. Opposite entrance to peat deposition area.
- T12 - V. silty grey runoff on west side T12 in stream/drainage channel. Reinforced steel foundation work in progress. Several check dams or pump + siltbuster required. Marked location w. yellow paint. GPS 091. Photos. c ~~1514~~ 1528-1530.
- T11 - foundation concrete pour #1 completed. No works or impact here at present.
- GPS 092 - High vol. silty runoff from DC - piped culvert, approx 75m NE T10 turn, marked stone on road, Photos c 1614-1615.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



TUES 8/9/20 1/2



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	8/9/20
Weather	Light rain, mist, 15°C.
Rainfall previous 24hr (mm)	8.6mm (Finner Camp).
Completed by:	E. Hurst

Sonde Location	In Place/Operational	Am (NTU) Exceedance	Photographs
SE1	ok, yes	1.2	1311-1312
SE2	<del>ok</del>	<del>1.2</del>	<del>0954</del>
SE3	ok, yes	2.9	1003
SE4	ok, yes.	13.0	1003

\* Turbidity values @ 12:30pm.  
No exceedances observed.

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	2	No	1212 x 2
SW-2	<del>2</del>	<del>No</del>	<del>1212 x 2</del>
SW-3	<del>2</del>	<del>No</del>	<del>1212 x 2</del>
SW-4	<del>2</del>	<del>No</del>	<del>1212 x 2</del>

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	2	No.	1314 x 2	VC7	2	No	1253 x 4
VC2/SE1	2	No	1310 x 4	VC8	2	No	1224 x 5
VC3				VC9	2	No.	1114 - 1115
VC4	2	No	0949 x 3	VC10			
VC5/SE3	2	No	0954 x 3	VC11/SE4	2	No.	1003 x 4
VC6				VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1	N/A			SP4			
SP2				SP5			
SP3				SP6			

- Visual Inspection Results
1. Water clear - no issues
  2. Water turbid with a peaty tinge
  3. Water silty as a result of works NOT associated with the wind farm works
  4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- Light rain + mist, poor visibility, light wind, 15°C. Flats ~~are~~ + runoff lower than Monday 7/9.
- V04/V05 - Medium flow, peaty turbidity, no impacts observed.
- V011 - Peaty brown, medium flow, ok.
- T14 - Paving excavating peat around T14 base. Road to T14 completed. No impact observed.
- GPS # 073 - Piped drain crossing approx 300m west of T14. V. muddy peaty runoff in drain, no measures in place. Check dams + silt required. Marked w. paint. Photos @ 1037 x 3.
- T17 - Foundation base concrete prepared, no impacts at/around base.
- T13 - Foundation completed - ok - no impacts observed.
- T13 Borrow Pit - ok, two excavators working here. No impacts observed. Use caution around here - v. deep excavation + soft ground.
- T19 - Not completed - road ends at T1 - no through road south. Photos @ 1122.
- T16 - Road to T16 under construction - two machines working here - removing peat.
- T15 - Fixing re-bar for foundation - crane lifts in progress - no impact observed.
- T8 - Excavation of foundation - two machines working here, one pump operating on west side, not accessible to inspect pump. Check dams (silt fence) installed in drainage channel on road to T8, approx 250m east T8 - ok at present. No impact observed. Cable trench being excavated along T8 access road. ok.

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	30/9/20
Weather	Overcast, light rain, 14°C
Rainfall previous 24hr (mm)	3.1mm
Completed by:	E. Hurst K. McGovern

- finner camp.

Sounds

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

Surface Water

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	N/A		
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	2	No	0450 x 2	VC7	2	No	1307 x 4
VC2	2	No	1013 x 3	VC8			
<del>VC3</del> VC5	2	No	1052 x 2	VC9	2	YES (14)	1232 x 4
VC4	3	No	1107 x 4	VC10			
<del>VC5</del> VC3			<del>1107</del>	VC11	2	No	1125 x 2
VC6	2	No	1534 x 2	VC12	2	No	1427 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- New action item at Veq - GPS Point 94 - Additional silt fencing / check dams required in side streams East + West - ok today, signs of previous erosion.
- Potential new action item at GPS Point 92 - Further silt fencing / dams required.

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	21-09-2020
Weather	overcast, Dry
Rainfall previous 24hr (mm)	0.2 - MALIN Head
Completed by:	P. HEHIR

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	YES	NO	130804
SE2	N/A		
SE3	YES	NO	135225/535
SE4	YES	NO	140535/786

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2	NOT PERFORMED		
SW-3			
SW-4			


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	N	125717/721	VC7	1	N	155140/146
VC2	1	N	130804/833	VC8	1	N	165526/426
VC3	1	N	135225/535	VC9	1	N	162456/712
VC4	1	N	133553/600	VC10	1	N	121701
VC5	1	N	135225/535	VC11	1	N	140535/786
VC6	4	Y	154415/153715	VC12	1	N	145124/034

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2		N/A		SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

### Notes/Comments

#### Sondes:

SE1 - Visually clear, past week recording 0-6 NTU.

SE3 / SE4 - Visually clear, 0-3 NTU past week.

#### VC's/Actions:

VC 6 - Cloudy, pumping from main quarry / BP e T10 East  
No silt bag in use, → to Re-check.

T3 - pump in use with outlet into site drain, no mitigation present. - silt bag to be installed.

Dust: Airborn Dust on main access road spine - Action  
Use water bowser for suppression, until dry spell ends.


#### General observations:

All VC'S NOTED clear exiting site on Day. Any issues observed were localised to specific work areas.

Majority of mitigation measures in place NOTED working on on Day.

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	22-09-2020
Weather	Overcast, Showers in PM.
Rainfall previous 24hr (mm)	0.0 - Malin head
Completed by:	P. HEHIR

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	YES	NO	091759/801
SE2	<del>YES</del>	NA	
SE3	YES	NO	093229/419
SE4	YES	NO	094311/604

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2		NOT PERFORMED	
SW-3		ON DAY	
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	N	091759/801	VC7	1	N	111850
VC2	1	N	091759/801	VC8	1	N	114312/247
VC3	1	N	093229/419	VC9	1	N	104922/105005
VC4	1	N	092649/656	VC10	1	N	121646
VC5	1	N	093229/419	VC11	1	N	094311/604
VC6	1	N	112137/207	VC12	1	N	130105

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2		NA		SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

SOUNDERS: SE1 - SE4, All recording As visual. Ave Readings 1-3 NW (A.M.) - Clear.

### Action Items/Observations:

T17: On main access road immediately south (3 No.) high level of peat to be cleared out.

T13: Main Drainage outlet to N/W, significant silt residues require clearing out.

T11: Drainage channel to S/E of Base Area, still no silt traps installed. high levels of peat residues.

T12: Main access road RHS / 2 no Road water crossings require repairs to roadside silt protection facing

~~T8~~ T8: Excavation of Base on-going. Pump outlet places no perimeter drainage, no mitigation present. Silt Bag or equivalent required.

T4: 2 no. outlet drainage channels require mitigation measures

T3: pumping out Base, no mitigation at outlet. Requires silt Bag or equivalent.

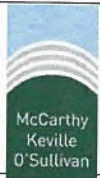
T10/T12: MAIN B/P -> Silt Bag at Entrance placed in drainage channel. - PLACE in vegetation + Monitor to replace when full.

### General comments:

All outlets clear when checked on Day from site

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	1/16/20
<b>Weather</b>	Clear, Sunny
<b>Rainfall previous 24hr (mm)</b>	3.8
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	2	No	X
SW-2	2	No	X
SW-3	2	No	X
SW-4	2	No	X

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	No	1-2	VC7	2	No	15-18
VC2	2	No	3-4	VC8	2	No	9-10
<del>VC3</del>				VC9	2	No	19-22
VC4	2	No	4-5-6	VC10	2	No	11-12
VC5	2	No	7-8	VC11	2	No	23-24
VC6	4	Yes	13-14	VC12	2	No	25-26

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

VC8 - No serious issue, silt trap downstream needs small fix but water is mostly silt free before passing through

VC9 - More silt fencing/check dam in side streams east + west of main stream - ok today but signs of erosion, will be an issue in heavy rain

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	2/16/2020
<b>Weather</b>	Cloudy/sunny
<b>Rainfall previous 24hr (mm)</b>	1.0
<b>Completed by:</b>	Killian McKeown

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	1-2	VC7	2	NO	16-19
VC2	2	NO	3-5	VC8	2	NO	11-13
<del>VC3</del>				VC9	2	NO	20-24
VC4	2	NO	30-31	VC10	2	NO	14-15
VC5	2	NO	27-29	VC11	2	NO	25-26
VC6	4	Yes	8-10	VC12	2	NO	6-7

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	5/10/2020
<b>Weather</b>	Overcast
<b>Rainfall previous 24hr (mm)</b>	
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
<del>SE3</del>			
SE4			

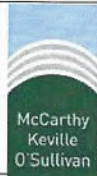
SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	<del>9:24</del> x 2	VC7	4	Yes	10:48 x 4
VC2	2	NO	9:35 x 3	VC8	2	NO	11:07 x 2
<del>VC3</del>				VC9	2	NO	10:29 x 4
VC4	2	NO	9:49 x 2	VC10	2	NO	11:32 x 2
VC5	2	NO	10:14 x 4	VC11	2	NO	9:58 x 2
VC6	4	Yes	10:54 x 3	VC12	2	NO	12:45 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

T5 - Dewatering works = silt water pumped from excavation directly to vegetation buffer without silt bag on pump nozzle. Nearby artificial drainage requires check dams/silt traps mitigation measures

T8 - Still no mitigation measures put in place in artificial drainage NW of excavation

VC6 - silt gathering downstream, possible runoff from road due to increased traffic, or silt runoff from sidestream

T12 - Issues with runoff and lack of mitigation measures persists

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	6/10/2020
<b>Weather</b>	Cloudy/Sunny
<b>Rainfall previous 24hr (mm)</b>	
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	2	NO	9:24 x 2	VC7	4	Yes	10:50 x 4
VC2	2	NO	9:35 x 3	VC8	2	NO	1:55 x 3
<del>VC3</del>				<del>VC9</del>	2	NO	11:41 x 4
VC4	2	NO	12:05 x 2	VC10	4	Yes	2:24 x 2
VC5	2	NO	1:18 x 3	VC11	2	NO	11:58 x 2
VC6	2	NO	3:20 x 2	VC12	2	NO	9:45 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 – Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 – Daily Visual Inspection – 2019.09.06 – V2		

<b>Date</b>	8/10/20
<b>Weather</b>	Cloudy / Sunny
<b>Rainfall previous 24hr (mm)</b>	
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	No	
<del>SE2</del>	<del></del>	<del></del>	<del></del>
SE3	Yes	No	
SE4	Yes	No	

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	No	9:22 x 2	VC7	2	No Yes	3:42 x 4
VC2	2	No	9:29 x 3	VC8	2	No	11:41 x 2
<del>VC3</del>	<del></del>	<del></del>	<del></del>	VC9	2	No	2:45 x 4
VC4	2	No	2:13 x 2	VC10	4	Yes	4:05 x 2
VC5	2	No	2:19 x 3	VC11	2	No	2:29 x 2
VC6				VC12	2	Yes	7:39 x 3

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>	<del></del>	<del></del>	<del></del>
SP2				<del>SP5</del>	<del></del>	<del></del>	<del></del>
SP3				<del>SP6</del>	<del></del>	<del></del>	<del></del>

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- On Road between turbines 5 + 6 - silt trap eroded needs to be replaced
- VC7 - silt traps damaged, need fixing
- Runoff silt at T12, needs mitigation measure
- Streams along road ~~near~~ south of T12 need mitigation measures
- VC6 - still small silt cloud persists - may be road run-off
- Drainage near main central quarry requires silt traps
- T19 - Needs silt trap mitigations

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	9/10/2020
<b>Weather</b>	Overcast / Rain
<b>Rainfall previous 24hr (mm)</b>	
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	9:25 x 2	VC7	4	Yes	11:27 x 4
VC2	1	NO	9:33 x 3	VC8	2	NO	1:06 x 4
<del>VC3</del>				VC9	2	NO	10:20 x 4
VC4	2	NO	9:43 x 2	VC10	2	NO	1:18 x 2
VC5	2	NO	10:00 x 4	VC11	2	NO	9:51 x 2
VC6	4	Yes	11:40 x 2	VC12	2	NO	1:48 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- T-15 = Mitigation measures needed at drainage leading to into forestry East of turbine, silt run-off from ground works
- VC7 - silt traps damaged/washed away, silt run-off in water,
- VC6 - silt run off, needs mitigation further upstream

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	12/10/2020
<b>Weather</b>	Overcast/Rain
<b>Rainfall previous 24hr (mm)</b>	0.6
<b>Completed by:</b>	Killian McLaughlin

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	NO	9:25 x 2
<del>SE2</del>			
SE3	Yes	NO	10:10 x 2
SE4	Yes	NO	9:55 x 2

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
<del>SW-1</del>			
<del>SW-2</del>			
<del>SW-3</del>			
<del>SW-4</del>			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	9:10 x 2	VC7	2	Yes	11:07 x 4
VC2	1	NO	9:24 x 3	VC8	2	NO	12:07 x 3
<del>VC3</del>				VC9	2	NO	10:31 x 5
VC4	2	NO	9:43 x 2	VC10	4	NO Yes	12:27 x 2
VC5	2	NO	10:08 x 3	VC11	2	NO	9:50 x 2
VC6	4	Yes	11:28 x 2	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- \* VC6 - Issues persist with runoff from road at primary Quarry  
Road capping or silt fencing along road necessary
- \* VC7 - silt traps damaged + replace hose + silt bag from adjacent borrow pit
- \* T-18 = Mitigation measures required in artificial drainage

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	13/10/2020
<b>Weather</b>	Overcast
<b>Rainfall previous 24hr (mm)</b>	6-6mm
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	4:48 x 2	VC7	4	Yes	10:30 x 5
VC2	2	NO	4:41 x 3	VC8	4	Yes	11:34 x 3
<del>VC3</del>				VC9	2	NO	10:02 x 4
VC4	2	NO	9:27 x 2	VC10	2	NO	10:54 x 2
VC5	2	NO	9:50 x 3	VC11	2	NO	9:41 x 2
VC6	2	NO	10:54 x 2	VC12	2	NO	4:32 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- Silt traps at T-13 may require dredging soon, no run-off atm, but may be issue in future
- VC 7 - Road drains <sup>silt</sup> run off downstream, silt trap needs repair also on side stream that runs into WC
- VC 6 - silt in WC due to run off from main Quarry pump was only partially impacting WC, ~~Drainage~~ Drainage stream running from main Quarry requires fine gravel + straw bales check dams

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	19/10/2020
<b>Weather</b>	Overcast/Rain
<b>Rainfall previous 24hr (mm)</b>	0.2mm
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	No	9:32 x 1
<del>SE2</del>	<del></del>	<del></del>	<del></del>
SE3	Yes	No	10:37 x
SE4	Yes	NO	10:24 x 1

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	9:14 x 2	VC7	4	Yes	1:57 x 4
VC2	1	NO	9:21 x 3	VC8	4	Yes	2:14 x 4
<del>VC3</del>	<del></del>	<del></del>	<del></del>	VC9	2	NO	11:05 x 4
VC4	1	NO	10:10 x 2	VC10	4	Yes	2:40 x 2
VC5	2	NO	10:34 x 3	VC11	2	NO	10:20 x 2
VC6	4	Yes	1:44 x 3	VC12	2	NO	1:26 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>	<del></del>	<del></del>	<del></del>
SP2				<del>SP5</del>	<del></del>	<del></del>	<del></del>
SP3				<del>SP6</del>	<del></del>	<del></del>	<del></del>

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- New silt lag in place at main Quarry, along with silt fencing, still large runoff
- VC6 - Heavy silt presence, run off from side stream  
Damaged silt trap in side stream along road leading to VC6
- VC7 - Side stream silt trap still needs repair  
Increased rainfall has increased run off, serious issue
- VC8 - Dredging needed in check dams along sidestream  
silt trap in main stream causing side bank to burst
- VC10 - Runoff from road into the downstream side of we
- T8 - Issues 8.6 ~~can~~ can be checked off, silt traps in place

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	20/10/2020
Weather	Rain / overcast
Rainfall previous 24hr (mm)	14.3 mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	2	NO	4:36 x 2	VC7			
VC2	2	NO	4:31 x 3	VC8	2	Yes	12:02 x 4
<del>VC3</del>				VC9	2	NO	3:10 x 4
VC4	2	NO	2:28 x 2	VC10	4	Yes	10:55 x 2
VC5	2	NO	2:53 x 3	VC11	2	NO	2:38 x 2
VC6	4	Yes	12:17 x 2	VC12	2	NO	1:12 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



20/10/2020



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- VC 8 - No longer any silt issues, need to remove check dam from natural watercourse
- VC 6 - Need silt fencing in side stream on upstream side
- T-17 = Check dams on right hand side towards T13 damaged continue to monitor
- VC 7 - Issues continue with silt trap + pump from borrow pit without silt bag, Site Engineer informed

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	22/10/2020
<b>Weather</b>	Cloudy/sunny
<b>Rainfall previous 24hr (mm)</b>	0.4mm
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	4:40 x 2	VC7	2	Yes	10:45 x 4
VC2	1	NO	4:26 x 3	VC8	2	NO	11:29 x 3
<del>VC3</del>				VC9	2	NO	10:11 x 4
VC4	2	NO	9:24 x 2	VC10	2	NO	12:38 x 2
VC5	2	NO	3:56 x 3	VC11	2	NO	9:34 x 2
VC6	2	NO	11:00 x 2	VC12	2	NO	4:14 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	23/10/2020
Weather	Sunny / cloudy
Rainfall previous 24hr (mm)	3.3mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7			
VC2				VC8			
<del>VC3</del>				VC9			
VC4	2	NO	9:25 x 2	VC10	2	NO	12:50 x 2
VC5	2	NO	9:47 x 3	VC11	2	NO	9:39 x 2
VC6				VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

23/10/2020



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- T-8 = check dam in place, issue 8.3 clear
- VC 7 = Repair silt traps on side streams
- Silt bags needed at T-4, T-10, T-2 + T-5
- \* Rubbish on site getting worse
- VC 8 - Silt traps on side stream require dredging
- Silt traps needed at T-2

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	27/10/2020
<b>Weather</b>	Overcast / Rain
<b>Rainfall previous 24hr (mm)</b>	2.3 mm
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	4	Yes	12:24 x 4
VC2	1	NO	1:58 x 3	VC8	1	NO	11:20 x 3
<del>VC3</del>				VC9	2	NO	12:39 x 4
VC4	2	N	1:47 x 2	VC10	2	NO	12:01 x 2
VC5	2	NO	1:19 x 3	VC11	2	NO	11:12 x 2
VC6	4	Yes	10:11 x 2	VC12	2	NO	9:02 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				SP5			
SP3				<del>SP6</del>			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	29/10/2020
<b>Weather</b>	Sunny
<b>Rainfall previous 24hr (mm)</b>	
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	4:33 x 2	VC7	4	Yes	10:22 x 4
VC2	1	NO	4:10 x 3	VC8	2	NO	12:53 x 3
<del>VC3</del>				VC9	2	NO	9:39 x 4
VC4	2	NO	8:54 x 2	<del>VC10</del>			
VC5	2	NO	9:10 x 2	VC11	2	NO	9:03 x 2
VC6	4	Yes	10:29 x 2	VC12	2	NO	3:58 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	29/10/2020
<b>Weather</b>	Rain / overcast
<b>Rainfall previous 24hr (mm)</b>	18.7mm
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes		1:40 x 1
<del>SE2</del>	<del></del>	<del></del>	<del></del>
SE3	Yes		10:10 x 2
SE4	Yes		9:51 x 1

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	2	NO	2:41 x 1
SW-2	2	NO	2:41 x 1
SW-3	2	NO	2:41 x 1
SW-4	2	NO	2:41 x 1

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	2	NO	1:30 x 2	VC7	4	Yes	11:48 x 5
VC2	2	NO	1:39 x 3	VC8	2	NO	3:12 x 3
<del>VC3</del>	<del></del>	<del></del>	<del></del>	VC9	2	NO	10:56 x 4
VC4	2	NO	9:23 x 2	VC10			
VC5	2	NO	10:13 x 3	VC11	2	NO	9:48 x 2
VC6	4	Yes	11:54 x 2	VC12	2	NO	1:53 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>	<del></del>	<del></del>	<del></del>
SP2				SP5			
SP3				<del>SP6</del>	<del></del>	<del></del>	<del></del>

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

29/10/2020



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

- VC6 = Runoff from road at Quarry still primary silt runoff source, needs improved mitigation measures to prevent silt runoff in heavy rain
- VC7 = Silt traps not repaired, flow too fast, will require improved traps
- Silt fencing required at several points along road from T-10 all the way to T-17

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	30/10/2020
<b>Weather</b>	Sunny
<b>Rainfall previous 24hr (mm)</b>	11.7mm
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	12:52 x 2	VC7	4	Yes	11:14 x 4
VC2	1	NO	12:20 x 3	VC8	2	NO	10:04 x 3
<del>VC3</del>				VC9	2	NO	11:28 x 4
VC4	2	NO	12:07 x 2	VC10	2	NO	10:27 x 2
VC5	2	NO	12:03 x 3	VC11	2	NO	11:58 x 2
VC6	2	Yes	9:38 x 2	VC12	1	NO	8:53 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	2/11/2020
Weather	Rain / Overcast
Rainfall previous 24hr (mm)	10.0 mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

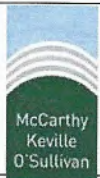
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	2:24 x 2	VC7	4	Yes	12:14 x 4
VC2	1	NO	2:38 x 3	VC8	2	NO	3:14 x 3
VC3				VC9	2	Yes	10:08 x 4
VC4	2	NO	9:04 x 2	VC10			
VC5	2	NO	9:52 x 3	VC11	2	NO	9:48 x 2
VC6	4	Yes	12:26 x 2	VC12	2	NO	2:46 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

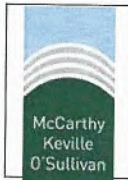
## Notes/Comments

2/11/2020

- VC9 - Mitigation Measures required in side streams on upstream side of we
- VC7 - Silt runoff from silt bag at borrow pit, traps still need fixing. ~~The~~ Pump Hose needs replacing
- Concrete Washpit still needs reinforcement on west side
- Mitigation measures need to be put in place near T-16
- Potential oil spill at T-19, issue ~~to~~<sup>is</sup> being addressed
- Road capping / silt fencing along road at T-12 and between T-17 and Main Quarry at several points

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	3/11/2020
<b>Weather</b>	Sunny / showers
<b>Rainfall previous 24hr (mm)</b>	34 - 2mm
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	9:03 x 2	VC7	4	Yes	11:43 x 4
VC2	1	NO	9:12 x 3	VC8	2	NO	10:53 x 3
<del>VC3</del>	<del>4</del>	<del>Yes</del>	<del>2:43 x 2</del>	VC9	2	Yes	3:26 x 4
VC4	2	NO	2:57 x 2	VC10	4	Yes	10:08 x 2
VC5	4	Yes	3:01 x 3	VC11	2	NO	2:54 x 2
VC6	4	Yes	11:32 x 2	VC12	1	NO	9:22 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				<del>SP4</del>			
SP2				<del>SP5</del>			
SP3				<del>SP6</del>			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

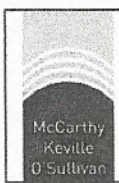
## Notes/Comments

3/11/2020

- VC10 - Silt fencing required in drain flowing towards Nature reserve (off site) south of T2
- VC6 - Silt fencing required at side stream at VC6, on left hand side of road towards VC6
- VC7 - Traps needed in new drain cut at Borrow pit 2  
Traps need fixing on East side of road at VC7
- VC9 - Silt traps still needed on side streams
- VC3 - Path between T18 + T15 finally started, runoff from works at T18, mitigation measures needed immediately
- VC5 - Silt runoff visible in river, caused by groundworks at T18  
Need to be addressed immediately

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	4/11/2020
<b>Weather</b>	Overcast
<b>Rainfall previous 24hr (mm)</b>	4.7mm
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes		
<del>SE2</del>			
SE3	Yes		
SE4	Yes		

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	2:17 x 2	VC7	4	Yes	11:35 x 6
VC2	1	NO	2:20 x 3	VC8	2	NO	11:46 x 3
VC3	2	Yes	2:40 x 2	VC9	2	NO	9:36 x 4
VC4	2	NO	9:06 x 2	VC10	4	Yes	12:16 x 2
VC5	2	NO	9:29 x 3	VC11	2	NO	9:13 x 2
VC6	2	NO	11:17	VC12	1	NO	11:05 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



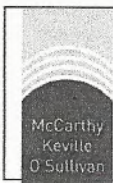
	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

**Notes/Comments**

- 4 / 11 / 2020
- T18 - Mitigation measures needed, continued silt runoff from groundworks
  - VC6 - side stream source of silt runoff, silt fencing required
  - VC7 - silt traps require fixing
  - Rubbish persistent issue on site
  - T2 + VC10 - stream running towards Natura Reserve need mitigation measures in place

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	6/11/2020
Weather	Sunny / clear
Rainfall previous 24hr (mm)	0.2mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	2	Yes	11:00 x 5
VC2	1	NO	3:00 x 3	VC8	1	NO	12:28 x 3
VC3	2	NO	10:20 x 2	VC9	2	Yes	12:16 x 4
VC4	2	NO	9:30 x 2	VC10	2	NO	12:45 x 2
VC5	2	NO	9:47 x 3	VC11	2	NO	9:38 x 2
VC6	2	Yes	10:52 x 2	VC12	2	NO	1:54 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		


## Notes/Comments

6/11/2020

- Silt fencing at VC 7 - still requires repair
- Concrete washpit requires repair works on North Side
- T18 silt bag required on pump hose nozzle
- Silt fencing needed in stream West of T2

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	7/11/2020
Weather	Overcast
Rainfall previous 24hr (mm)	6.0mm
Completed by:	Killian McCosern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes		
SE2			
SE3	Yes		
SE4	Yes		

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

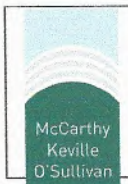
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	1:42 x 2	VC7	2	Yes	10:23 x 6
VC2	1	NO	1:46 x 3	VC8	2	NO	4:54 x 3
VC3	2	NO	2:51 x 2	VC9	2	Yes	11:43 x 5
VC4	2	NO	12:19 x 2	VC10	2	Yes	4:37 x 2
VC5	2	NO	12:13	VC11	2	NO	12:08 x 2
VC6	2	Yes	10:12 x 2	VC12	2	NO	9:34 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments

9/11/2020

- Works Ongoing on main road between BC2 and CC16, just North of Biddy O-Barnes ↖
- Currently no issues to report
- VC6 - Silt fencing required in side stream South of VC6 along road to T-14
- Silt fencing required in drain West of T2, leading towards Natura Reserve South of Site.
- VC7 - Check dams require repair
- VC9 - Mitigation measures required in drains to help reduce peat run-off

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

<b>Project</b>	190501 - Meenbog	<b>Draft Date</b>	06/09/2019
<b>Client</b>	Meenbog Windfarm Ltd	<b>Version</b>	1
<b>File Name:</b>	190501 - Daily Visual Inspection - 2019.09.06 - V2		

<b>Date</b>	10/11/2020
<b>Weather</b>	Overcast
<b>Rainfall previous 24hr (mm)</b>	1.7mm
<b>Completed by:</b>	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes		
SE2			
SE3	Yes	Yes	2:10 x 1
SE4	Yes	NO	2:01 x 1

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	9:06 x 2	VC7	4	Yes	11:35 x 6
VC2	1	NO	5:05 x 3	VC8	2	NO	11:18 x 3
VC3	4	Yes	2:17 x 2	VC9	2	NO	11:50 x 5
VC4	2	NO	2:53 x 2	VC10	2	Yes	10:20 x 2
VC5	4	Yes	2:08 x 3	VC11	2	NO	2:05 x 2
VC6	2	Yes	11:30 x 2	VC12	1	NO	9:23 x 2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

**Notes/Comments**


VC6 - Runoff from <sup>road at</sup> Main Gallery / Borrow Pit into drainage causing high readings further down stream at SE4. showing silt runoff at VC3 + VC5

VC7 - Silt traps ~~are~~ yet to be replaced

VC10 + T2 - Drain leading into forestry + Natura reserve  
Potential issue after heavy rain

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	11/11/2020
Weather	Overcast
Rainfall previous 24hr (mm)	0.8mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	NO	34-35
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	22-23	VC7	4	Yes	13-18
VC2	1	NO	32-33	VC8			
VC3	4	Yes	30-31	VC9	1	Yes	8-11
VC4	1	NO	1-2	VC10	2	Yes	28-29
VC5	4	Yes	5-7	VC11	1	NO	3-4
VC6	4	Yes	25-27	VC12	1	NO	20-21

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		


## Notes/Comments

11/11/2020

- Ducting on Main Road continues between BC2 and CC16  
No issues
- Silt traps needed in drain at T16
- Check Dams needed in drains near T9
- Silt fencing repairs needed at VC7
- VC6 - Silt fencing required at sidestream

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	16/11/2020
Weather	Rain / cloudy
Rainfall previous 24hr (mm)	2.4mm
Completed by:	Killian McGovern

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Yes	NO	31
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	26-27	VC7	2	Yes	10-15
VC2	1	NO	28-30	VC8	1	NO	5-7
VC3				VC9	4	Yes	18-25
VC4				VC10	2	Yes	8-9
VC5				VC11			
VC6	1	Yes	3-4	VC12	1	NO	1-2

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	17/11/2020
Weather	Rain / Overcast
Rainfall previous 24hr (mm)	2.2mm
Completed by:	Killian McGovern

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1	Yes	NO	25-26
SE2			
SE3	Yes	NO	6-7
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3			
SW-4			


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	2	Yes	16-21
VC2	1	NO	22-24	VC8	1	NO	10-12
VC3				VC9			
VC4	1	NO	1-2	VC10	2	Yes	8-9
VC5	1	<del>NO</del>	3-5	VC11			
VC6	4	Yes	13-15	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		


**Notes/Comments**

17/11/2020

- Road to VC3 closed as site work is halted and local road is closed to public
- Issues persisting at both VC6 + VC7
- VC10 still has potential to cause harm to Natura reserve if mitigation measures are not put in place

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	10/11/2020
Weather	Clear
Rainfall previous 24hr (mm)	12.4mm
Completed by:	Killian Mc Govern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	NO	6-7

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	12-13
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	2	Yes	16-20
VC2				VC8	1	NO	21-23
VC3				VC9			
VC4	1	NO	8-9	VC10	2	Yes	24-25
VC5	1	Yes	3-5	VC11	4	Yes	1-2
VC6	1	Yes	14-15	VC12	1	NO	10-11

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	20/11/2020
Weather	Rain
Rainfall previous 24hr (mm)	1.1mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	Yes	10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	4	Yes	7-9
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7			
VC2				VC8			
VC3				VC9			
VC4	1	NO	5-6	VC10			
VC5	4	Yes	7-9	VC11			
VC6				VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty box for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	23/11/2020
Weather	Overcast
Rainfall previous 24hr (mm)	2.1mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	NO	
SE2			
SE3	NO		
SE4	Yes	NO	17-18

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	10-11
SW-2			
SW-3	2	Yes	14-16
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7			
VC2				VC8			
VC3				VC9	4	Yes	1-7
VC4	1	NO	12-13	VC10			
VC5	2	Yes	14-16	VC11	4	Yes	36-37
VC6				VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty box for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	24/11/2020
Weather	Overcast/rain
Rainfall previous 24hr (mm)	7.1mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	<del>NO</del> Yes	4-5

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	2	Yes	1-3
SW-4			

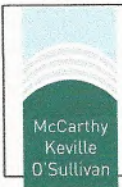
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	4	Yes	6-8
VC2				VC8	1	NO	13-15
VC3				VC9			
VC4				VC10			
VC5	2	Yes	1-3	VC11			
VC6	4	Yes	7-12	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		


## Notes/Comments

24/11/2020

- Issues at Main borrow pit continue, causing silt runoff to appear at VC6 + VC5. However contractor has begun mitigation works in the area
- ~~Silt~~ Mitigation measures at VC 7 still require repairs
- New wall ~~is~~ built at T7, new sump being pumped out of into new drains leading towards T12. Mitigation measures needed + potential new sampling point.

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	25/11/2020
Weather	Cloudy/clear
Rainfall previous 24hr (mm)	19.5mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	NO	3
<del>SE2</del>			
SE3	<del>Yes</del>	<del>Yes</del>	
<del>SE4</del>	Yes	Yes	

Missprint ~~SE4~~ ~~SE3~~

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	1	NO	1-2
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	4	Yes	11-12
VC2	1	NO	4-5	VC8			
VC3				VC9			
VC4	1	NO	1-2	VC10			
VC5				VC11			
VC6				VC12	1	NO	9-10

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	26/11/2020
Weather	Overcast
Rainfall previous 24hr (mm)	2-4mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	8-9
SW-2			
SW-3	1	NO	12-13
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	Yes	2-5
VC2				VC8			
VC3				VC9			
VC4	1	NO	12-13	VC10			
VC5				VC11			
VC6	1	Yes	6-7	VC12	1	NO	10-11

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		


## Notes/Comments

26/11/2020

Mitigation measures and repair works have begun across the centre of the site. Road capping, installation of settlement ponds + silt ~~traps~~ traps in critical areas and new drains to divert flow from the catchment near the peat slide have all begun.

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	30/11/2020
Weather	Cloudy
Rainfall previous 24hr (mm)	0.6mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	NO	
<del>SE2</del>	<del>NO</del>		
<del>SE3</del>	<del>NO</del>		
SE4	Yes	Yes	4-5

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	14-16
SW-2	1	NO	11-13
SW-3	2	Yes	1-3
SW-4	1	NO	6-8


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	2	Yes	22-28
VC2				VC8	1	NO	17-19
VC3				<del>VC9</del>			
VC4	1	NO	6-7	VC10	1	Yes	20-21
VC5	2	Yes	1-3	<del>VC11</del>			
VC6				VC12	1	NO	9-10

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED




 <b>Daily Visual Inspections</b>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

**Notes/Comments** 30/09/2020

- Repair works continue to be carried out on site. In particular, works on the road between borrow pits 2 and 3 have been extensive
- Many of the VC are in areas with zero activity limiting any potential runoff at ~~the~~ this moment in time.
- Gearoid White is overseeing these works and ~~is~~ is very receptive to all recommendations

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	1/12/2020
Weather	Overcast / Fog
Rainfall previous 24hr (mm)	4.5mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	NO	35
<del>SE2</del>			
<del>SE3</del>			
SE4	Yes		25

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	3-4
SW-2			
SW-3	1	NO	21-24
SW-4	1	NO	28-29

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	30-31	VC7	2	NO	13-20
VC2	1	NO	32-34	VC8	1	NO	5-8
VC3	1	NO	26-27	VC9	4	Yes	1-2
VC4	1	NO	28-29	VC10	1	NO	9-10
VC5	1	NO	21-23	<del>VC11</del>			
VC6	1	NO	11-12	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	2/12/2020
Weather	Cloudy
Rainfall previous 24hr (mm)	0.7mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	NO	6-7

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	26-27
SW-2	1	NO	28-29
SW-3	1	NO	3-5
SW-4	1	NO	1-2

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	4	Yes	8-14
VC2				VC8	1	NO	23-25
VC3				<del>VC9</del>			
VC4	1	NO	1-2	VC10	1	NO	21-22
VC5	1	NO	3-5	<del>VC11</del>			
VC6	2	NO	<del>18-20</del> 15-20	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	3/09/2020
Weather	Snow (Am) Clear (Pm)
Rainfall previous 24hr (mm)	16.0mm
Completed by:	Killian Mc Govern

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
<del>SE3</del>			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	17-18
SW-2	1	NO	19-20
SW-3	1	NO	4-6
SW-4	1	NO	7-8


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	9-12
VC2				VC8	1	NO	1-3
VC3				<del>VC9</del>			
VC4	1	NO	7-8	VC10	1	NO	15-16
VC5	1	NO	4-6	<del>VC11</del>			
VC6	1	NO	13-14	VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



 <b>Daily Visual Inspections</b>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		


**Notes/Comments**

3/12/2020

- Maintenance works on mitigation measures has progressed rapidly. Many of the highlighted issues have been addressed by Georoid White
- The issues at VC 6 + VC 7 in particular no longer seem to be present. Will continue to monitor closely.
- Several settlement ponds and check dams have been installed on the road between borrow pits 2 and 3. Silt fencing along this route has also been greatly improved.
- The road adjacent to T12 is also currently being worked on and should be in acceptable condition in the coming days.

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	4/12/2020
Weather	Snow (Am) Rain (Pm)
Rainfall previous 24hr (mm)	10.2mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
<del>SE3</del>			
SE4	Yes	no	16-17

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	18-19
SW-2	1	no	20-21
SW-3	1	no	13-15
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	no	1-5
VC2				VC8	1	no	10-12
VC3				<del>VC9</del>			
VC4				VC10	1	no	8-9
VC5	1	no	13-15	<del>VC11</del>			
VC6	1	no	6-7	VC12	4	Yes	22-23

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	7/12/2020
Weather	Foggy (am) Clear (pm)
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	14-15
SW-2			
SW-3	1	NO	1-3
SW-4	1	NO	4-5


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	6-9
VC2				VC8			
VC3				<del>VC9</del>			
VC4	1	NO	4-5	VC10	1	NO	12-13
VC5	1	NO	1-3	<del>VC11</del>			
VC6	1	NO	10-11	VC12	1	NO	16-17

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		


## Notes/Comments

VC9 - Aftermath of Peat movement. CC at VC9 converted into Dam/Barrage to hold back peat movement. Works are ongoing in the area to prevent further incidents or movements

Issues at VC7 + VC6 persist, with regards to damaged silt traps + runoff from road at main Quarry respectively

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	8/14/2020
Weather	Frost, clear
Rainfall previous 24hr (mm)	0.9mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
<del>SE3</del>			
SE4	Yes	NO	4-5

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	18-19
SW-2			
SW-3	1	NO	1-3
SW-4	i	NO	22-23


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	6-10
VC2				VC8	1	NO	11-13
VC3				<del>VC9</del>			
VC4	1	NO	22-23	VC10	1	NO	14-15
VC5	1	NO	1-3	<del>VC11</del>			
VC6	1	NO	16-17	VC12	1	NO	20-21

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		


**Notes/Comments**

9/12/2020

- Extensive dredging took place at the drain across from the primary quarry / borrow pit. The channel has also been widened and deepened to allow better settlement in the drain
- Mitigations works continue across site, particularly on the road between T15 and T17

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	9/12/2020
Weather	Rain (am) Overcast (Pm)
Rainfall previous 24hr (mm)	3.6mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	49-50
<del>SE2</del>			
<del>SE3</del>			
SE4	Yes	no	31-32

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	22-23
SW-2			
SW-3	1	no	28-30
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	no	1-7
VC2	1	no	46-48	VC8	1	no	10-12
VC3				<del>VC9</del>			
VC4	1	no	26-27	VC10	1	no	8-9
VC5	1	no	28-30	<del>VC11</del>			
VC6	1	no	19-20	VC12	1	no	24-25

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	10/12/2020
Weather	Clear
Rainfall previous 24hr (mm)	7.4 mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
<del>SE3</del>			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	16-17
SW-2	1	NO	25-27
SW-3	1	NO	1-3
SW-4	1	NO	4-5

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	18-19	VC7	1	NO	8-13
VC2	1	NO	20-22	VC8			
VC3				<del>VC9</del>			
VC4	1	NO	4-5	VC10			
VC5	1	NO	1-3	<del>VC11</del>			
VC6	1	NO	14-15	VC12	1	NO	6-7

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	11/12/2020
Weather	(Clear (am) Rain (P.m))
Rainfall previous 24hr (mm)	3.8mm
Completed by:	Killian Mulgovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	no	7-8

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	43-44
SW-2			
SW-3	1	no	4-6
SW-4	1	no	<del>2-3</del>


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	2	no	35-39
VC2				VC8			
VC3				<del>VC9</del>			
VC4	1	no	2-3	VC10			
VC5	1	no	4-6	<del>VC11</del>			
VC6	1	no	14-15	VC12	1	no	9-10

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

**Notes/Comments**


11/12/2020

\* Works carried out by pond near site entrance causing runoff into stream leading into Lowerymore river along N15. Issue was addressed by moving pump further into vegetation buffer and construction of berm to divert excess water directly into the pond.

\* Actions list issues mostly addressed by Gearoid White, issues 12.8, 12.9, 10.3

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	14/12/2020
Weather	Overcast
Rainfall previous 24hr (mm)	12-8mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
<del>SE3</del>			
SE4	Yes	no	34-35

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	8-10
SW-2			
SW-3	1	no	31-33
SW-4	1	no	29-30

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	no	17-18	VC7	1	no	3-7
VC2	1	no	14-16	VC8			
VC3				<del>VC9</del>			
VC4	1	no	29-30	VC10			
VC5	1	no	31-33	<del>VC11</del>			
VC6	2	no	1-2	VC12	1	no	11-13

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	15/12/2020
Weather	clear
Rainfall previous 24hr (mm)	0.2mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	7-8
SW-2			
SW-3	1	NO	13-15
SW-4	1	NO	11-12

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	1-4
VC2				VC8			
VC3				<del>VC9</del>			
VC4	1	NO	11-12	VC10			
VC5	1	NO	13-15	<del>VC11</del>			
VC6	1	NO	5-6	VC12	1	NO	9-10

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	16/12/2020
Weather	Rain
Rainfall previous 24hr (mm)	1.7mm
Completed by:	Killian Mc Govern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	26
<del>SE2</del>			
<del>SE3</del>			
SE4	Yes	Yes	4-5

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	6-8
SW-2	1	no	15-17
SW-3	1	no	1-3, 12
SW-4	1	no	9-11

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	no	27-28	VC7	2	no	29-31
VC2	1	no	23-25	VC8			
VC3				<del>VC9</del>			
VC4				VC10			
VC5	1	no	1-3	<del>VC11</del>			
VC6				VC12	1	no	13-14

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	17/12/2020
Weather	Clear
Rainfall previous 24hr (mm)	11.1mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	5-6
SW-2			
SW-3			
SW-4	1	no	1-2

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7			
VC2				VC8			
VC3				VC9			
VC4	1	no	1-2	VC10			
VC5				VC11			
VC6				VC12	1	no	3-4

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	18/12/2020
Weather	Overcast (am) Clear (pm)
Rainfall previous 24hr (mm)	1.5mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	no	2-3

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	8-9
SW-2	1	no	10-11
SW-3	1	no	1
SW-4	1	no	4-5

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7			
VC2				VC8			
VC3				VC9			
VC4	1	no	4-5	VC10			
VC5	1	no	1	VC11			
VC6				VC12	1	no	6-7

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	21/12/2020
Weather	Rain (am) Clear (pm)
Rainfall previous 24hr (mm)	1.6mm
Completed by:	Killian McEvoy

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	Yes (20th Dec)	9-11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	22-23
SW-2	1	NO	16-18
SW-3	1	NO	6-8
SW-4	1	NO	12-13

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	1-5
VC2				VC8			
VC3	1	NO	19-21	<del>VC9</del>			
VC4	1	NO	12-13	VC10			
VC5	1	NO	6-8	<del>VC11</del>			
VC6	1	NO	24-25	VC12	1	NO	14-15

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
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 <h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	22/12/2020
Weather	Clear
Rainfall previous 24hr (mm)	2.2mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	28-29
SW-2	1	NO	30-32
SW-3	1	NO	8-10
SW-4	1	NO	38-39

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	1-7
VC2				VC8	1	NO	14-17
VC3	1	NO	33-35	<del>VC9</del>			
VC4	1	NO	38-39	VC10	1	NO	11-13
VC5	1	NO	8-10	<del>VC11</del>			
VC6	1	NO	18-19	VC12	1	NO	36-37

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
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	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	23/12/2020
Weather	Overcast
Rainfall previous 24hr (mm)	0.6mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	Yes	4-5

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	1	NO	1-3
SW-4	1	NO	6-7

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	14-15	VC7			
VC2	1	NO	12-13	VC8			
VC3				<del>VC9</del>			
VC4	1	NO	6-7	VC10			
VC5	1	NO	1-3	<del>VC11</del>			
VC6	1	NO	10-11	VC12	1	NO	8-9

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	27.12.20
Weather	Clear AM / Rain PM
Rainfall previous 24hr (mm)	>6mm + (On site meter)
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	NA	NA	3-6
SE2	\	\	\
SE3	Y	Y	48-49
SE4	Y		Too dark to see

- Visual = 16

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	W	43-45
SW-2	1.	N	39-40
SW-3	1.	W	Too dark to see
SW-4	1.	N	10-11

↳ Sent to Element photo

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	1-2	VC7	1.	N	17-20
VC2	1.	N	3-6	VC8	1.	N	28-29
VC3	1.	N	Too dark to see	VC9	1.	N	-
VC4	1.	N	10-11	VC10	1.	N	33-34
VC5	1.	W	Too dark to see photo	VC11	1.	N	Too dark
VC6	1.	N	21-23	VC12	-	-	-

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections


Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

Empty area for notes and comments.

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	04/01/2021
Weather	Frost (am) Clear (pm)
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	NO	36
SE2			
SE3			
SE4	Yes	Yes, Possibly	4-7

\* Possible spike of 60 NTU at approx. 10:45am, investigation showed no turbidity in water will continue to monitor

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	15-16
SW-2			
SW-3	1	NO	8-10
SW-4	1	NO	11-12


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	37-38	VC7	1	NO	1-3
VC2	1	NO	32-34	VC8	1	NO	25-26
VC3				<del>VC9</del>			
VC4	1	NO	11-12	VC10	1	NO	23-24
VC5	1	NO	8-10	<del>VC11</del>			
VC6	1	NO	19-20	VC12	1	NO	13-14

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	5/1/2021
Weather	Frost (am) Clear (Pm)
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
<del>SE2</del>			
<del>SE3</del>			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	15-16
SW-2	1	NO	19-21
SW-3	1	NO	5-7
SW-4	1	NO	8-9

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	22-23	VC7	1	NO	1-4
VC2	1	NO	10-12	VC8			
VC3				<del>VC9</del>			
VC4	1	NO	8-9	VC10			
VC5	1	NO	5-7	<del>VC11</del>			
VC6	1	NO	17-18	VC12	1	NO	13-14

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	6/1/2021
Weather	Frost (mm) Clear (mm)
Rainfall previous 24hr (mm)	0-0mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	12
<del>SE2</del>			
<del>SE3</del>			
SE4	Yes	no	16-17

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	1	NO	13-15
SW-4	1	NO	18-19

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	20-21	VC7	1	NO	1-5
VC2	1	NO	9-11	VC8			
VC3				<del>VC9</del>			
VC4	1	NO	18-19	VC10			
VC5	1	NO	13-15	<del>VC11</del>			
VC6				VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	7/1/2021
Weather	Clear
Rainfall previous 24hr (mm)	0.7mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	7-8
SW-2	1	NO	9-11
SW-3	1	NO	14-16
SW-4	1	NO	17-18

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	3-6
VC2				VC8			
VC3				VC9			
VC4	1	NO	17-18	VC10			
VC5	1	NO	<del>14-16</del>	VC11			
VC6				VC12	1	NO	<del>12-13</del> 13

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	8/1/2021
Weather	Snow (am) Clear (pm)
Rainfall previous 24hr (mm)	3-3mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	33
<del>SE2</del>			
<del>SE3</del>			
SE4	Yes	no	28-29

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	19-20
SW-2			
SW-3	1	no	25-27
SW-4	1	no	23-24


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	no	34-35	VC7	1	no	7-11
VC2	1	no	30-32	VC8	1	no	<del>15-16</del>
VC3				<del>VC9</del>			
VC4	1	no	23-24	VC10			
VC5	1	no	25-27	<del>VC11</del>			
VC6	1	no	17-18	VC12	1	no	21-22

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	18/1/2021
Weather	Rain
Rainfall previous 24hr (mm)	<del>2.2</del> 9.2mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	NO	21

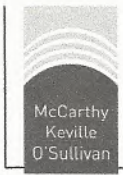
SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	30-31
SW-2			
SW-3	1	NO	18-20
SW-4	1	NO	24-25

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	15-17
VC2	1	NO	37-39	VC8	1	NO	11-12
VC3				VC9	1	NO	13-14
VC4	1	NO	24-25	VC10	1	NO	33-34
VC5	1	NO	18-20	VC11	2	NO	22-23
VC6				VC12	1	NO	35-36

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	19/1/2021
Weather	Rain
Rainfall previous 24hr (mm)	<del>0mm</del> 7-2mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	NO	40-41
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	16-17
SW-2			
SW-3	1	NO	21-23
SW-4	1	NO	24-25


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	3-6
VC2	1	NO	42-44	VC8	1	NO	14-15
VC3				VC9	2	NO	1-2
VC4	1	NO	24-25	VC10	1	NO	7-8
VC5	1	NO	21-23	VC11	2	NO	20
VC6	1	NO	38-39	VC12	1	NO	18-19

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	20/1/2021
Weather	Frost (am) Clear (pm)
Rainfall previous 24hr (mm)	<del>33.2</del> 33.2mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			


SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	16-17
SW-2			
SW-3			
SW-4	1	NO	12-13

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	27-28	VC7	1	NO	3-7
VC2				VC8	1	NO	21-22
VC3				VC9	1	NO	1-2
VC4	1	NO	12-13	VC10	1	NO	23-24
VC5				VC11	2	NO	10-11
VC6	1	NO	19-20	VC12	1	NO	14-15

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	21/1/2021
Weather	Clear
Rainfall previous 24hr (mm)	<del>2.1</del> 1mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	no	20-21

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	26-27
SW-2			
SW-3	1	no	17-19
SW-4	1	no	22-23

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	4	<del>yes</del>	5-11
VC2	1	no	12-14	VC8	1	no	28-29
VC3				VC9	1	no	1-2
VC4	1	no	22-23	VC10	1	no	30-31
VC5	1	no	17-19	VC11	1	no	15-16
VC6	1	no	32-33	VC12	1	no	24-25

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	22/1/2021
Weather	Frost
Rainfall previous 24hr (mm)	<del>From 17/09/2019</del> 2.8mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	no	22-23


SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	15-16
SW-2			
SW-3	1	no	19-21
SW-4	<del>1</del>	<del>no</del>	<del>19-21</del>

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	no	4-8
VC2				VC8	1	no	13-16
VC3				VC9	1	no	1-2
VC4				VC10	1	no	9-10
VC5	1	no	19-21	VC11	1	no	17-18
VC6				VC12			

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
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4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	25/1/2021
Weather	Frost(am) Clear(pm)
Rainfall previous 24hr (mm)	2.6mm
Completed by:	Killian Mc Govern

Sonde Location	In Place/ Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	NO	20-21

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	36-39
SW-2	1	NO	26-28
SW-3	1	NO	17-19
SW-4	1	NO	22-23

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	11-14
VC2				VC8			
VC3	1	NO	29-30	VC9	1	NO	1-2
VC4	1	NO	22-23	VC10			
VC5	1	NO	17-19	VC11	1	NO	15-16
VC6				VC12	1	NO	24-25

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



 <h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
	Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	26/1/2021
Weather	Rain
Rainfall previous 24hr (mm)	<del>6.8mm</del> 6.8mm
Completed by:	Killian Mc Govern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	no	

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	46-47
SW-2	1	no	40-42
SW-3	1	no	3-5
SW-4	1	no	8-9

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	2	no	25-28
VC2				VC8	1	no	19-21
VC3	1	no	38-39	VC9	1	no	1-2
VC4	1	no	8-9	VC10	1	no	15-16
VC5	1	no	3-5	VC11	1	no	6-7
VC6	1	no	60-61	VC12	1	no	11-12

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	27/1/2021
Weather	Overcast (am) Clear (pm)
Rainfall previous 24hr (mm)	11.8mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	no	10-11

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	16-17
SW-2			
SW-3	1	no	<del>7-9</del>
SW-4	1	no	<del>12-13</del>

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	no	18-23
VC2				VC8			
VC3				VC9	1	no	1-2
VC4	1	no	12-13	VC10			
VC5	1	no	7-9	VC11	1	no	5-6
VC6	1	no	24-25	VC12	1	no	14-15

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	28/1/2021
Weather	Clear (am) Rain (pm)
Rainfall previous 24hr (mm)	<del>28</del> 10.1mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	NO	9-10

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	21-23
SW-2	1	NO	17-20
SW-3	1	NO	5-8
SW-4	1	NO	11-13

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7			
VC2				VC8			
VC3				VC9	1	NO	1-2
VC4	1	NO	11-12	VC10			
VC5	1	NO	5-7	VC11	2	NO	3-4
VC6				VC12	1	NO	14-15

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	29/1/2021
Weather	Clear (am) Overcast (pm)
Rainfall previous 24hr (mm)	
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	no	11-12

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	23-24
SW-2	1	no	18-20
SW-3	1	no	8-10
SW-4	1	no	6-7

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	no	51-54
VC2	1	no	57-59	VC8	1	no	40-45
VC3	1	no	21-22	VC9	1	no	1-2
VC4	1	no	6-7	VC10	1	no	29-30
VC5	1	no	8-10	VC11	1	no	14-15
VC6	1	no	55-56	VC12	1	no	16-17

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	1/2/2021
Weather	Rain
Rainfall previous 24hr (mm)	1.1mm
Completed by:	Killian McLoone

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	23
SE2			
SE3			
SE4	Yes	no	8-9


SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	29-30
SW-2			
SW-3	1	no	5-7
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	no	19-22	VC7	1	no	13-18
VC2	1	no	24-26	VC8			
VC3				VC9	1	no	1-4/31-32
VC4				VC10			
VC5	1	no	5-7	VC11	1	no	10-12
VC6	1	no	33-34	VC12	1	no	27-28

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 - Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	2/2/2021
Weather	Snow (mm) Rain (mm)
Rainfall previous 24hr (mm)	3.4mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	NO	16-17

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	1	NO	13-15
SW-4	1	NO	18-19

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7			
VC2				VC8	1	NO	22-23
VC3				VC9	1	NO	1-5/28
VC4	1	NO	18-19	VC10	1	NO	24-25
VC5	1	NO	13-15	VC11			
VC6	1	NO	26-27	VC12	1	NO	20-21

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	3/2/2021
Weather	Rain
Rainfall previous 24hr (mm)	98mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	16
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	1	no	7-10
SW-4	1	no	11-12

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7			
VC2	1	no	13-15	VC8			
VC3				VC9	1	no	1-2
VC4	1	no	11-12	VC10			
VC5	1	no	7-10	VC11	1	no	3-6
VC6				VC12	1	no	17-18

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	4/2/2021
Weather	Overcast (am) Clear (pm)
Rainfall previous 24hr (mm)	5.1mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	23-24
SW-2	1	NO	17-20
SW-3	1	NO	10-12
SW-4	1	NO	13-14


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	44-45	VC7	1	NO	27-32
VC2	1	NO	41-43	VC8	1	NO	35-36
VC3	1	NO	21-22	VC9	1	NO	1-4
VC4	1	NO	13-14	VC10	1	NO	33-34
VC5	1	NO	10-12	VC11	1	NO	5-9
VC6	1	NO	25-26	VC12	1	NO	15-16

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	5/2/2021
Weather	Overcast
Rainfall previous 24hr (mm)	1.6mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	67
SE2			
SE3			
SE4	Yes	no	11-12


SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	26-27
SW-2	1	no	54-57
SW-3	1	no	7-10
SW-4	1	no	13-14

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	no	47-51
VC2	1	no	65-66	VC8	1	no	42-43
VC3	1	no	63-64	VC9	1	no	1-4
VC4	1	no	13-14	VC10	1	no	29-30
VC5	1	no	7-10	VC11	1	no	5-6
VC6	1	no	52-53	VC12	1	no	15-16

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	8/2/2021
Weather	Clear
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian Mc Govern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	NO	31-32

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	40-42
SW-2			
SW-3	1	NO	27-30
SW-4	1	NO	33-34

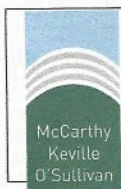
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	5-8
VC2				VC8	1	NO	14-16
VC3				VC9	1	NO	1-4
VC4	1	NO	33-34	VC10	1	NO	9-10
VC5	1	NO	27-30	VC11	1	NO	25-26
VC6	1	NO	21-24	VC12	1	NO	38-39

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	9/2/2021
Weather	<del>Overcast</del> Clear
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			


SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1			
SW-2			
SW-3	1	no	17-19
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	no	7-10
VC2				VC8	1	no	3-4
VC3				VC9	1	no	11-14
VC4				VC10	1	no	1-2
VC5	1	no	17-19	VC11	1	no	7-8
VC6	1	no	5-6	VC12	1	no	15-16

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	10/2/2021
Weather	Frost (am) Clear (pm)
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McEvoy

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	NO	52
SE2			
SE3			
SE4	Yes	NO	24-25

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	6-7
SW-2	1	NO	3-5
SW-3	1	NO	20-23
SW-4	1	NO	28-29

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	47-48	VC7	1	NO	34-37
VC2	1	NO	49-51	VC8	1	NO	43-44
VC3	1	NO	1-2	VC9	1	NO	8-11
VC4	1	NO	28-29	VC10	1	NO	39-40
VC5	1	NO	20-23	VC11	1	NO	16-19
VC6	1	NO	32-33	VC12	1	NO	30-31

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	11/2/2021
Weather	Frost (am) Clear (pm)
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	Yes (issue with ice)	20-21

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	26-27
SW-2			
SW-3	1	no	17-19
SW-4	1	no	22-23

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7			
VC2				VC8	1	no	33-34
VC3				VC9	1	no	1-4
VC4	1	no	22-23	VC10			
VC5	1	no	17-19	VC11	1	no	13-16
VC6	1	no	35-36	VC12	1	no	24-25

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	12/2/2021
Weather	Clear
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McCavern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	29
SE2			
SE3			
SE4	Yes	no	10-12

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	20-21
SW-2			
SW-3	1	no	7-9
SW-4	1	no	13-14


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	no	33-34	VC7			
VC2	1	no	30-32	VC8	1	no	24-25
VC3				VC9	1	no	1-4
VC4	1	no	13-14	VC10			
VC5	1	no	7-9	VC11	1	no	5-6
VC6	1	no	26-28	VC12	1	no	15-16

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	15/2/2021
Weather	Rain (am) Clear (pm)
Rainfall previous 24hr (mm)	2.8mm
Completed by:	Killian McLoughlin

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	26-27
SE2			
SE3			
SE4	Yes	no	13-14


SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	33-34
SW-2			
SW-3	1	no	9-12
SW-4	1	no	19-20

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	no	21-22	VC7	1	no	69-71
VC2	1	no	23-25	VC8	1	no	54-55
VC3				VC9	1	no	1-4
VC4	1	no	19-20	VC10	1	no	44-45
VC5	1	no	9-12	VC11	1	no	5-8
VC6	1	no	64-65	VC12	1	no	28-29

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	16/2/2021
Weather	Clear
Rainfall previous 24hr (mm)	4.1mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	31-32
SW-2	1	NO	56-58
SW-3	1	NO	39-42
SW-4	1	NO	43-44

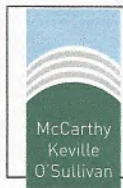
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	68-69	VC7	1	NO	18-23
VC2	1	NO	65-67	VC8			
VC3	1	NO	54-55	VC9	1	NO	1-5
VC4	1	NO	43-44	VC10			
VC5	1	NO	39-41	VC11	1	NO	35-38
VC6	1	NO	59-60	VC12	1	NO	45-46

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	17/2/2021
Weather	Clear
Rainfall previous 24hr (mm)	0.9mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	23-24
SW-2			
SW-3	1	NO	15-18
SW-4	1	NO	19-20

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	NO	5-8
VC2				VC8			
VC3				VC9	1	NO	1-4
VC4	1	NO	19-20	VC10			
VC5	1	NO	15-18	VC11	1	NO	11-14
VC6				VC12	1	NO	21-22

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	18/2/2021
Weather	Overcast (am) Rain (pm)
Rainfall previous 24hr (mm)	14.2mm
Completed by:	Killian McLovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3	Yes	Yes	
SE4	Yes	no	37-38

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	25-26
SW-2	1	no	41-43
SW-3	1	no	35-36
SW-4	1	no	29-30

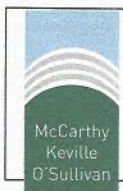
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	no	9-12
VC2				VC8	1	no	23-24
VC3	1	no	39-40	VC9	1	no	1-5
VC4	1	no	29-30	VC10	1	no	15-16
VC5	1	no	35-36	VC11	1	no	31-34
VC6	1	no	13-14	VC12	1	no	27-28

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	19/2/2021
Weather	Overcast (am) Clear (pm)
Rainfall previous 24hr (mm)	9.0mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	19-20
SE2			
SE3	Yes	Yes	30-31
SE4	Yes	no	36-37

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	10-12
SW-2	1	no	45-48
SW-3	1	no	32-35
SW-4	1	no	24-25

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	no	17-18	VC7	1	no	6-9
VC2	1	no	21-23	VC8	1	no	59-60
VC3	1	no	38-40	VC9	1	no	1-5
VC4	1	no	24-25	VC10	1	no	57-58
VC5	1	no	32-35	VC11	1	no	26-29
VC6	1	no	49-50	VC12	1	no	15-16

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	22.02.21
Weather	Dry
Rainfall previous 24hr (mm)	0.1mm
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	1-3
SE2	-	-	-
SE3	Y	N	22
SE4	Y	N	18-19-30-3

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	✓	✓	✓
SW-2	✓	✓	✓
SW-3	1.	N	18-19
SW-4	1.	N	16-17

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	34-35	VC7	1.	N	14-15
VC2	1.	N	1-3	VC8	1.	N	6-7
VC3	1.	N	18-19	VC9	-	-	-
VC4	1.	N	16-17	VC10	1.	N	8-9
VC5	-	-	-	VC11	1.	N	22
VC6	1.	N	12-13	VC12	1.	N	4-5

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	23.02.21
Weather	Showers
Rainfall previous 24hr (mm)	0.7 <del>mm</del>
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y.	N	1-3
SE2			
SE3	Y.	N	27-28
SE4	Y.	N	20-21

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	16-17
SW-2	-	-	-
SW-3	1.	N	20-21
SW-4	1.	N	18-19

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	<del>1-3</del> 50-52	VC7	1.	N	12-14
VC2	1.	N	1-3	VC8	1.	N	7-8
VC3	1.	N	20-21	VC9	1.	N	-
VC4	1.	N	18-19	VC10			
VC5				VC11	1.	N	27-28
VC6	1.	N	9-11	VC12	1.	N	4-5

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	25.02.21
Weather	Dry
Rainfall previous 24hr (mm)	2.0mm
Completed by:	Stephen Corrisan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	1.	N	41
SE2	/	/	/
SE3	1.	N	16-17
SE4	1.	N	18-19

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	24-25
SW-2			
SW-3	1.	N	18-19
SW-4	1.	N	20-21

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	42-43	VC7	1.	N	30-32
VC2	1.	N	41	VC8	1.	N	33-35
VC3	1.	N	18-19	VC9	1.	N	26-27
VC4	1.	N	20-21	VC10	/	/	-
VC5	/	/	/	VC11	1.	N	18-19
VC6	1.	N	36-37	VC12	1.	N	22-23

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

Date	26.02.21
Weather	Dry
Rainfall previous 24hr (mm)	0.7
Completed by:	Stephen Corrigan

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Y	N	35-36
SE2	/	-	-
SE3	Y	N	13-14
SE4	Y	N	17-18

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1.	N	27-28
SW-2	/	/	/
SW-3	1.	N	17-18
SW-4	1.	N	19-20

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1.	N	42-43	VC7	/	/	/
VC2	1.	N	35-36	VC8	/	/	/
VC3	1.	N	17-18	VC9	/	/	/
VC4	1.	N	19-20	VC10	-	-	-
VC5	-	-	-	VC11	1.	N	13-14
VC6	1.	N	25-26	VC12	1.	N	21-22

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

## Visual Inspection Results

1. Water clear - no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	1/3/2021
Weather	Fog (am) Clear (pm)
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McLovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3	Yes	no	41-42
SE4	Yes	no	30-32

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	Yes	18-21
SW-2			
SW-3	1	no	26-29
SW-4	1	no	24-25

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	no	6-9
VC2				VC8	1	no	53-56
VC3				VC9	1	no	1-4
VC4	1	no	24-25	VC10	1	no	44-45
VC5	1	no	26-29	VC11	1	no	37-40
VC6	1	no	12-13	VC12	1	no	22-23

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	28/11/2020
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Castledearg Inspection – 2020.11.28 – V1		

## Notes/Comments

1/3/2021

\* Roadside silt fencing at SW1 damaged and needs to be repaired, MCE engineers have been notified of this

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	2/3/2021
Weather	Cloudy
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3	Yes	NO	26
SE4			

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	35-347
SW-2	1	NO	32-34
SW-3	1	NO	19-21
SW-4	1	NO	17-18


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	47-48	VC7	1	NO	5-9
VC2				VC8			
VC3	1	NO	29-31	VC9	1	NO	1-4
VC4	1	NO	17-18	VC10	1	NO	49-50
VC5	1	NO	19-21	VC11	1	NO	22-25
VC6	1	NO	13-14	VC12	1	NO	27-28

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



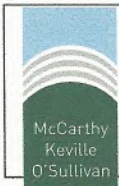
	<h1>Daily Visual Inspections</h1>			Project	190501 – Meenbog	Draft Date	06/09/2019
				Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2					

**Notes/Comments**      2/3/2021

\* Works on the substation settlement pond are underway. The settlement pond ~~is~~ has been drained and infilling is seen to follow

**Visual Inspection Results**

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	3/3/2021
Weather	Overcast (am) (cloudy (pm))
Rainfall previous 24hr (mm)	
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	22-23
SE2			
SE3	Yes	no	10
SE4	Yes	no	15-16

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	35-37
SW-2			
SW-3	1	no	11-14
SW-4	1	no	17-18

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	no	24-25	VC7	1	no	46-50
VC2	1	no	19-21	VC8			
VC3				VC9	1	no	1-5
VC4	1	no	17-18	VC10			
VC5	1	no	11-14	VC11	1	no	6-9
VC6	1	no	43-45	VC12	1	no	26-27

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	4/3/2021
Weather	Overcast (sun) Clear (pm)
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3	Yes	no	28-29
SE4	Yes	no	22-23


SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	39- <del>40</del> 41
SW-2			
SW-3	1	no	18-21
SW-4	1	no	30-31

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	no	34-35	VC7	1	no	42-46
VC2	1	no	36-38	VC8			
VC3				VC9	1	no	1-4
VC4	1	no	30 <del>31</del> -31	VC10			
VC5	1	no	18-21	VC11	1	no	24-27
VC6				VC12	1	no	32-33

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>		Project	190501 – Meenbog	Draft Date	28/11/2020
			Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 – Castledearg Inspection – 2020.11.28 – V1				

**Notes/Comments**

4/3/2021

\* The water at the barrage still remains below the level of the 2 poly pipes, no flow through them

\* Infilling of the substation settlement pond is near completion

**Visual Inspection Results**

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	5/3/2021
Weather	Overcast (am) Clear (pm)
Rainfall previous 24hr (mm)	0.0mm
Completed by:	Killian McLoovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4			

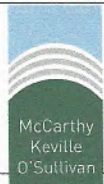
SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	34-36
SW-2			
SW-3	1	NO	16-19
SW-4	1	NO	14-15

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	16-17	VC7	1	NO	37-41
VC2	1	NO	18-20	VC8			
VC3				VC9	1	NO	1-6
VC4	1	NO	14-15	VC10			
VC5	1	NO	10-13	VC11	1	NO	7-9
VC6				VC12	1	NO	21-22

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	8/3/2021
Weather	Overcast (am) Rain pm
Rainfall previous 24hr (mm)	1.2mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3	Yes	no	22-24
SE4	Yes	no	16-17

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	29-31
SW-2			
SW-3	1	no	12-15
SW-4	1	no	25-26

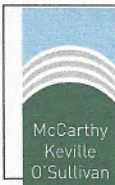
VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	3	no	63-66	VC7	1	no	67-69
VC2				VC8	1	no	47-49
VC3				VC9	1	no	1-6
VC4	1	no	25-26	VC10	1	no	32-33
VC5	1	no	12-15	VC11	1	no	18-21
VC6	1	no	60-61	VC12	1	no	27-28

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

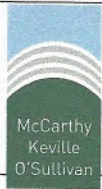
## Notes/Comments

8/3/2021

\* Silt runoff visible in VC1 from side drain, ~~not~~ believed to be caused by rainwater washing through sediment unrelated to any works associated with Meenbog WF

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	9/3/2021
Weather	Rain
Rainfall previous 24hr (mm)	3.5mm
Completed by:	Killian McLoughlin

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	42-43
SE2	<del>Yes</del>		<del>44</del>
SE3	Yes	no	16
SE4	Yes	no	11-12

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	36-39
SW-2	1	no	33-35
SW-3	1	no	7-10
SW-4	1	no	17-18


VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	no	47-48	VC7			
VC2	1	no	44-46	VC8			
VC3	1	no	30-32	VC9	1	no	1-6
VC4	1	no	17-18	VC10			
VC5	1	no	7-10	VC11	1	no	13-16
VC6	1	no	40-41	VC12	1	no	19-20

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



	<h1>Daily Visual Inspections</h1>	Project	190501 – Meenbog	Draft Date	06/09/2019
		Client	Meenbog Windfarm Ltd	Version	1
		File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	10/3/2021
Weather	Rain
Rainfall previous 24hr (mm)	7.5mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3			
SE4	Yes	NO	21-22

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	29-31
SW-2			
SW-3	1	NO	17-20
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	34-35	VC7	1	NO	25-28
VC2				VC8			
VC3				VC9	1	NO	1-6
VC4				VC10			
VC5	1	NO	17-20	VC11	1	NO	23-24
VC6				VC12	1	NO	32-33

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

**Visual Inspection Results**

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	11/3/2021
Weather	Overcast (am) Clear (pm)
Rainfall previous 24hr (mm)	8.3mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1	Yes	no	39-40
SE2			
SE3	Yes	no	21
SE4	Yes	no	11-12

SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	no	31-33
SW-2			
SW-3	1	no	8-10
SW-4	1	no	22-23

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1				VC7	1	no	48-51
VC2	1	no	41-43	VC8	1	no	37-38
VC3				VC9	1	no	1-6
VC4	1	no	22-23	VC10	1	no	34-35
VC5	1	no	8-10	VC11	1	no	18-21
VC6	1	no	44-45	VC12	1	no	24-25

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

#### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

Date	12/3/2021
Weather	(clear am) Overcast (pm)
Rainfall previous 24hr (mm)	5.2mm
Completed by:	Killian McGovern

Sonde Location	In Place/Operational	Any Exceedance	Photographs
SE1			
SE2			
SE3	Yes	<del>NO</del> NO	14-15
SE4			

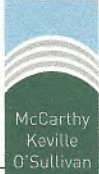
SW Sample Location	Visual Inspection of Sample	Action Required	Photographs
SW-1	1	NO	27-29
SW-2			
SW-3			
SW-4			

VC Location	Visual Inspection Result	Action Required	Photographs	VC Location	Visual Inspection Result	Action Required	Photographs
VC1	1	NO	1-2	VC7	1	NO	16-19
VC2				VC8			
VC3				VC9	1	NO	7-8, 10
VC4				VC10			
VC5				VC11	1	NO	11-15
VC6	1	NO	20, 22	VC12	1	NO	30-31

Drainage Outfall	Visual Inspection Result	Action Required	Photographs	Drainage Outfall	Visual Inspection Result	Action Required	Photographs
SP1				SP4			
SP2				SP5			
SP3				SP6			

Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED

	<h1>Daily Visual Inspections</h1>		Project	190501 – Meenbog	Draft Date	06/09/2019
			Client	Meenbog Windfarm Ltd	Version	1
	File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2				

**Notes/Comments**

2/3/2021

\* Works on the substation settlement pond are underway. The settlement pond has been drained and infilling is soon to follow

**Visual Inspection Results**

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	28/11/2020
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Castlederg Inspection – 2020.11.28 – V1		

## Notes/Comments

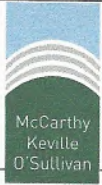
4/3/2021

\* The water at the barrage still remains below the level of the 2 poly pipes, no flow through them

\* Intilling of the substation settlement pond is near completion

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments

8/3/2021

\* Silt runoff visible in VC1 from side drain, ~~not~~ believed to be caused by rainwater washing through sediment unrelated to any works associated with Meenbog WF

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	28/11/2020
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Castleberg Inspection – 2020.11.28 – V1		

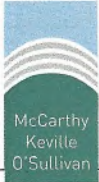
## Notes/Comments

1/3/2021

\* Roadside silt fencing at SW1 damaged and needs to be repaired, MCE engineers have been notified of this

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 – Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 – Daily Visual Inspection – 2019.09.06 – V2		

## Notes/Comments | 19/2/21

\* Exceedance on SE3 ~~was~~ caused by manual inspection and cleaning of Sonde

### Visual Inspection Results

1. Water clear – no issues
2. Water turbid with a peaty tinge
3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments 18/2/21

\* Exceedance on SE3 was inspected, ~~assess~~ appears to be simply a brief spike caused by loose twigs and vegetation getting lodged inside the sonde. Water turbidity was not affected

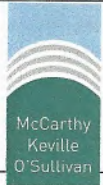
\* Actions list for site completed and all actions closed off following the closure of action 02.1 F

\* Monitoring will continue to take place in case further actions are required to be highlighted.

\* EPA Representatives along with ~~the~~ members of the NPWS were also on site to assess progress with containment of peat movement.

### Visual Inspection Results

1. Water clear - no issues
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4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED



# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V2		

## Notes/Comments 9/2/21

Actions List: 12.3 - Substation - Michael Gill happy to close  
01.2 - still open, 15m fencing agreed to put in  
02.2a - check dams T2  
02.4b - T8 fix  
02.1c - ~~Spire~~ ~~card~~ ~~Open~~  
02.1d - open  
02.1E - T19 open  
02.1F - Open T13  
02.1G - Open T13  
02.2 - Done V68  
02.3a - T4 Done  
02.3b - T12 Done  
02.3c - ~~Done~~ Done  
02.3d - Done  
02.3E - Done  
02.3F - Done  
02.4 - Ponds open  
~~Done~~

### Visual Inspection Results

1. Water clear - no issues
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3. Water silty as a result of works NOT associated with the wind farm works
4. Water silty as a result of works associated with the wind farm works. ACTION REQUIRED





# Daily Visual Inspections

Project	190501 - Meenbog	Draft Date	06/09/2019
Client	Meenbog Windfarm Ltd	Version	1
File Name:	190501 - Daily Visual Inspection - 2019.09.06 - V1		

## Notes/Comments

Location

Bf1 - Run-off visible from works

Silt fencing installed alongside new roadworks capturing majority of run-off. Some repairs required

No run-off detected from felling. Adequate brush mats placed. Bf3

New settlement pond installed at substation.

## Visual Inspection Results

1. Water clear - no issues
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