

Date	VANTAGE POINT	Start Time	Finish time	Hours	Surveyor	Conditions
22/11/2022	VP1	12:30	15:30	3	PD	dull, cloudy Okta 8. light rain intermittent, gentle to moderate breeze
22/11/2022	VP2	15:45	18:45	3	PD	dull, cloudy Okta 8. light rain intermittent, gentle to moderate breeze
23/11/2022	VP1	12:15	15:15	3	PD	dry, cloudy Okta 8. gentle to moderate breeze
23/11/2022	VP2	08:45	11:45	3	PD	dry, cloudy Okta 8. moderate breeze
03/12/2022	VP1	11:30	14:30	3	PD	full cloud Okta 8. dry. Gently breeze
03/12/2022	VP2	08:00	11:00	3	PD	full cloud Okta 8. dry. Gently breeze
21/01/2023	VP1	14:30	17:30	3	PD	Intermittent light drizzle. Okta 7. Moderate breeze
21/01/2023	VP2	08:00	11:00	3	PD	Intermittent light drizzle. Okta 7. Moderate breeze
31/01/2023	VP1	08:45	10:30	1.5	PD	dry, low cloud cover Okta 3, gentle breeze.
31/01/2023	VP2	11:00	14:00	3	PD	dry, low cloud cover Okta 3, gentle breeze.
31/01/2023	VP1	14:30	16:00	1.5	PD	dry, low cloud cover Okta 3, gentle breeze.
23/02/2023	Vp1	15:30	18:30	3	PD	Dry, broken cloud, Okta 7. Moderate Breeze SW
23/02/2023	VP2	12:00	15:00	3	PD	Dry, broken cloud, Okta 7. Moderate Breeze SW
28/03/2023	Vp1	07:30	10:30	3	GG	light to moderately heavy drizzle. Okta 8. Moderate breeze
28/03/2023	VP2	11:00	14:00	3	GG	light to moderately heavy drizzle. Okta 8. Moderate breeze
04/04/2023	VP1	07:30	10:30	3	PD	dry, Okta 5. gently breeze, generally dull throughout
04/04/2023	VP2	11:00	14:00	3	PD	dry, Okta 5. gently breeze, generally dull throughout
21/04/2023	VP1	11:30	14:30	3	GG	cloudy, okta 8, dry, light breeze
21/04/2023	VP2	15:00	18:00	3	GG	cloudy, okta 8, dry, light breeze
09/05/2023	VP1	12:00	15:00	3	GG	gentle breeze, high cloud cover at Okta 8. dry throughout.
09/05/2023	VP2	15:30	18:30	3	GG	gentle breeze, high cloud cover at Okta 8. dry throughout.
15/05/2023	VP1	09:00	12:00	3	PD	Bright with broken cloud Okta 5. dry and gentle breeze.
15/05/2023	VP2	12:30	15:30	3	PD	Bright with broken cloud Okta 5. dry and gentle breeze.
16/05/2023	VP1	13:30	16:30	3	PD	Bridge with good sunshine Okta 2, dry, light breeze,
16/05/2023	VP2	13:30	16:30	3	PD	Bridge with good sunshine Okta 2, dry, light breeze,
05/06/2023	VP1	17:00	20:00	3	PD	Dry, Okta 2, bright sunny, warm, calm

Date	VANTAGE POINT	Start Time	Finish time	Hours	Surveyor	Conditions
05/06/2023	VP2	07:00	10:00	3	PD	Dry, Okta 2, bright sunny, warm, calm
06/06/2023	VP1	09:00	12:00	3	PD	sunny, warm Okta 3, dry gentle breeze
06/06/2023	VP2	12:30	15:30	3	PD	sunny, warm Okta 3, dry gentle breeze
05/07/2023	VP1	07:00	10:00	3	PD	Okta 8, dull and gentle breeze
05/07/2023	VP2	10:30	13:30	3	PD	Okta 8, dull and gentle breeze
31/07/2023	VP1	07:00	10:00	3	PD	Dry, broken cloud cover, Okta 4/5. Light air to light breeze
31/07/2023	VP2	13:30	16:30	3	PD	Dry, broken cloud cover, Okta 4/5. Light air to light breeze
28/08/2023	VP1	08:15	11:15	3	GG	dry, broken cloud cover. Okta 5. Light breeze
28/08/2023	VP2	11:30	14:30	3	GG	dry, broken cloud cover. Okta 5. Light breeze
01/09/2023	VP1	08:00	11:00	3	GG	Okta 5. Dry. Calm
01/09/2023	VP2	11:30	14:30	3	GG	Okta 5. Dry. Calm
25/09/2023	VP1	07:30	10:30	3	PD	Moderate breeze, dry, Okta 7
25/09/2023	VP2	11:00	14:00	3	PD	Moderate breeze, dry, Okta 7
19/10/2023	VP1	09:30	12:30	3	GG	rain light to heavy at times throughout. Gentle Breeze. Okta 8
19/10/2023	VP2	12:45	15:45	3	GG	rain light to heavy at times throughout. Gentle Breeze. Okta 8
20/10/2023	VP1	09:30	12:30	3	GG	rain light to heavy at times throughout. Gentle Breeze. Okta 8
20/10/2023	VP2	13:00	16:00	3	GG	rain light to heavy at times throughout. Gentle Breeze. Okta 8
14/11/2023	VP1	09:45	12:45	3	PD	Low cloud at start of survey. Lifted later to provide view of hill. Okta 8. Dry. Moderate breeze
14/11/2023	VP2	14:00	17:00	3	PD	Okta 8, dry, moderate breeze SW.
21/11/2023	VP1	08:00	11:00	3	PD	Dry, high cloud Okta 8. Moderate breeze S.
21/11/2023	VP2	14:30	17:30	3	PD	Dry, high cloud Okta 8. Moderate breeze S.
08/12/2023	VP1	14:15	17:15	3	GG	light rain intermittent. Gently to moderate breeze. Okta 8
08/12/2023	VP2	08:30	12:30	3	GG	light rain intermittent. Gently to moderate breeze. Okta 8
18/12/2023	VP1	08:00	11:00	3	PD	cloudy, Okta 8, gentle breeze
19/12/2023	VP2	08:00	11:00	3	PD	cloudy, Okta 8, gentle breeze

Date	VANTAGE POINT	Start Time	Finish time	Hours	Surveyor	Conditions
09/01/2024	VP1	14:30	17:30	3	PD	bright with broken cloud. Okta 3. Gentle breeze
10/01/2024	VP2	14:30	17:30	3	PD	bright with broken cloud. Okta 3. Gentle breeze
23/01/2024	VP1	10:30	13:30	3	PD	dry, calm, low cloud early lifted later. Okta 8.
23/01/2024	VP2	14:00	17:00	3	PD	Dry, calm, Okta 8
21/02/2024	VP1	07:30	10:30	3	PD	high cloud broken, Okta 6. Dry with light air.
22/02/2024	VP1	07:00	10:00	3	PD	Dry, clear Okta 2. calm
23/02/2024	VP2	15:00	18:00	3	PD	Okta 8, dry light to moderate air
24/02/2024	VP2	15:00	18:00	3	PD	Okta 8, dry light to moderate air
28/02/2024	VP1	15:30	18:30	3	PD	dry, light breeze, low cloud early cleared later with hill visible
04/03/2024	VP1	13:00	16:00	3	PD	Okta 8, light rain, fresh breeze
12/03/2024	VP1	11:00	14:00	3	PD	dry, Okta 6, moderate breeze
27/03/2024	VP2	07:00	10:00	3	PD	rain showers, okta 8, gentle breeze
29/03/2024	VP1	12:00	15:00	3	GG	light breeze, Okta 3, sunny. Dry
29/03/2024	VP2	08:30	11:30	3	GG	light breeze, Okta 3, sunny. Dry
23/04/2024	VP1	13:30	16:30	3	PD	broken cloud with sunny spells, Okta 3/4. dry light breeze.
24/04/2024	VP2	10:00	13:00	3	PD	broken cloud with sunny spells, Okta 3/4. dry light breeze.
30/04/2024	VP1	07:00	10:00	3	PD	broken cloud with sunny spells, Okta 3/4. dry light breeze.
30/04/2024	VP2	10:30	13:30	3	PD	broken cloud with sunny spells, Okta 3/4. dry light breeze.
01/05/2024	VP1	13:30	16:30	3	PD	broken cloud with sunny spells, Okta 3/4. dry light breeze.
01/05/2024	VP2	07:30	10:30	3	PD	broken cloud with sunny spells, Okta 3/4. dry light breeze.
19/05/2024	VP1	14:30	17:30	3	PD	sunny high pressure, Okta 2. calm and dry
19/05/2024	VP2	06:00	09:00	3	PD	sunny high pressure, Okta 2. calm and dry
31/05/2024	VP1	16:00	19:00	3	PD	sunny high pressure, Okta 2. calm and dry
31/05/2024	VP2	12:40	15:40	3	PD	sunny high pressure, Okta 2. calm and dry
10/06/2024	VP1	18:30	21:30	3	PD	sunny high pressure, Okta 2. calm and dry
10/06/2024	VP2	14:00	17:00	3	PD	sunny high pressure, Okta 2. calm and dry

Date	VANTAGE POINT	Start Time	Finish time	Hours	Surveyor	Conditions
11/06/2024	VP1	06:45	09:45	3	PD	Broken cloud. Okta 5. light breeze. Dry
11/06/2024	VP2	10:00	13:00	3	PD	Broken cloud. Okta 5. light breeze. Dry
14/07/2024	VP1	15:00	18:00	3	PD	high cloud cover Okta 7/8. light breeze. Dry
14/07/2024	VP2	11:30	14:30	3	PD	high cloud cover Okta 7/8. light breeze. Dry
24/07/2024	VP1	12:00	15:00	3	PD	Low cloud early with poor visibility. Cloud cleared with good visibility. Dry. Calm
24/07/2024	VP2	16:30	19:30	3	PD	Okta 8. dry and calm.
27/08/2024	VP1	13:00	16:00	3	PD	Dry, broken cloud Okta 6. light breeze
27/08/2024	VP2	09:30	12:30	3	PD	Dry, broken cloud Okta 6. light breeze
30/08/2024	VP1	12:00	15:00	3	PD	Dry, broken cloud Okta 6. light breeze
30/08/2024	VP2	13:30	16:30	3	PD	Dry, broken cloud Okta 6. light breeze
02/09/2024	VP1	10:30	13:30	3	PD	broken cloud Okta 5, dry with occasional light drizzle. Gentle breeze
02/09/2024	VP2	07:00	10:00	3	PD	broken cloud Okta 5, dry with occasional light drizzle. Gentle breeze
30/09/2024	VP1	12:30	15:30	3	PD	dry, gentle breeze, Okta 4/5
30/09/2024	VP2	16:00	19:00	3	PD	dry, gentle breeze, Okta 4/5
01/10/2024	VP1	11:45	14:45	3	GG	dry, light breeze, Okta 4/5
01/10/2024	VP2	08:15	11:15	3	GG	dry, light breeze, Okta 4/5
16/10/2024	VP1	09:30	12:30	3	GG	intermittent rain, high cloud cover Okta 8. light breeze
16/10/2024	VP2	13:00	16:00	3	GG	intermittent rain, high cloud cover Okta 8. light breeze
02/11/2024	VP2	13:30	16:30	3	GG	dry, calm, high cloud cover Okta 8
11/11/2024	VP1	13:00	16:00	3	GG	dry, calm, high cloud cover Okta 8
11/11/2024	VP2	09:30	12:30	3	GG	dry, calm, high cloud cover Okta 8
09/12/2024	VP1	09:30	12:30	3	GG	calm, dry, bright with low cloud cover Okta 2
09/12/2024	VP2	13:00	16:00	3	GG	calm, dry, bright with low cloud cover Okta 2
10/12/2024	VP1	12:00	15:00	3	GG	calm, dry, bright with low cloud cover Okta 2
10/12/2024	VP2	08:45	11:45	3	GG	calm, dry, bright with low cloud cover Okta 2

Date	VANTAGE POINT	Start Time	Finish time	Hours	Surveyor	Conditions
16/01/2025	VP1	13:00	16:00	3	PD	low cloud cover Okta 2, light breeze, dry
16/01/2025	VP2	09:30	12:30	3	PD	low cloud cover Okta 2, light breeze, dry
17/01/2025	VP1	14:15	17:15	3	PD	low cloud cover Okta 2, light breeze, dry
31/01/2025	VP2	14:30	17:30	3	PD	low cloud cover Okta 2, light breeze, dry
07/02/2025	VP1	13:30	16:30	3	PD	dry, bright, Okta 2, gentle breeze
07/02/2025	VP2	10:00	13:00	3	PD	dry, bright, Okta 2, gentle breeze
08/02/2025	VP1	15:00	18:00	3	PD	dry, bright, Okta 2, light breeze
13/02/2025	VP2	15:15	18:15	3	PD	intermittent rain, moderate breeze, Okta 8
26/02/2025	VP2	11:00	14:00	3	PD	high loud cover. Okta 7. Dry gentle breeze
04/03/2025	VP1	14:30	17:30	3	PD	Okta 6/7. High loud. Calm and dry
04/03/2025	VP2	11:00	14:00	3	PD	Okta 6/7. High loud. Calm and dry
28/03/2025	VP1	10:30	13:30	3	PD	Gently breeze, dry, Okta 6 high cloud
28/03/2025	VP2	07:00	10:00	3	PD	Gently breeze, dry, Okta 6 high cloud