Associated Turbines	T1*, T2*, T3, Borrow Pit	T5*		T1* T2*, T7, T8, T9 Met Mast, Substation	T4, T5*, T6, T10, T Tempoaray Comp
]	Catchment = Lee, Cork Harbur and Youghal Ba	ıy (ID = 19, Area = 2182km2)			-
SENSITIVE / PROTECTED AREAS	Sub- Catchment = Lee[Cork]_SC_010 Sub- Catchment = Lee[Cork]_SC_020 SUb- Catchment = Sullane_SC_010				
	River Sub Basin = Lee (Cork) 010	River Sub Basin = Toon 010		River Sub Basin = Sullane 010	River Sub Basin (Sullane) 010
				Sullane 010 WFD Good 2013-2018 At Risk	
			SAC: St. Gobnet's Wood SAC Proposed NHA: St. Gobnet's Wood	Sullane 020 WFD Good 2013-2018 At Risk	Douglas (Su WFD High 2013- Not At Risk
	Lee (Cork) 030 WFD Good 2013-2018 Not At Risk			WFD Hij	ane 030 gh 2013-2018 ot At Risk
Proposed NHA; Lough Allua	Lough Allua WFD Poor 2013-2018			WFD Go	ane 040 00d 2013-2018 At Risk
	Lee (Cork) 030 WFD Good 2013-2018 Not At Risk		Proposed NHA: Prohus Wood	WFD Hi	ane 050 gh 2013-2018 ot At Risk
	Lee (Cork) 040 WFD High 2013-2018 Not AT Risk	Toon 010 WFD Good 2013-2018 Not AT Risk		WFD Go	ane 060 pod 2013-2018 pt At Risk
SAC: The Gearagh SAC SPA: The Gearagh SPA Proposed NHA; The Gearagh	r	ork) 050 /a /a		Lee (Cork) 060 n/a n/a
			Carrigdrohid Resevoir		
			WFD Moderate 2013-2018		
	Carrigdrohid Resevoir WFD Moderate 2013-2018				
			Inniscarra Resevoir		
			WFD Moderate 2013-2018		
NHA; Lee Valley			Lee (Cork) 090		
			WFD Moderate 2013-2018		
			Lee (Cork) Upper Estuary		
ork Harbour SPA			n/a n/a		
	Lough Mahon n/a				
			n/a		
l					
NOTES: * Denotes infrastructure is situated on the	boarder to two Subcatchments and/or River Basins		(rex
EGEND:				Environm	iental