

						Available to Permitted Users		Available only to CSP			
Data Campaign	Work Package	Sensors	Frequency	Data Type	TimeStamp	Approximate File Size	Unit	Number of files / grid point	Source File Size	Unit	Number of files / Grid point
FLIDAR	WP2	ADCP	every 6 hours	Velocity and direction	15 mins	80 KB		1460	2 GB >5 TB		0
		Conductivity Sensor		Conductivity, Temperature	10 mins	8 KB	1460				
		Depth Sensor		Depth	10 mins	4 KB	1460				
		LIDAR		Wind Speed, dispersion, Direction - 10 heights	10 mins	36 KB	1460				
		Wave Sensor		Significant Wave Height, Wave Peak	30 mins	8 KB	1460				
		Weather Station		Wind direction, speed, pressure, relative humidity, air temp, lat, long, gust direction, gust speed	10 mins	8 KB	1460				
		WindCube WLS 866 V2.1	Quarterly		RTD data 1 s	1228 MB		4			
		(MET) Weather station Gill GMX500		5s	128 MB		4				
		Wave Sensor 5729 AANDERAA MOTUS		30 min	0.9 MB		4				
		Nortek Signature 250 (ADCP)		PNORS 15 min	0.6 MB		4				
Subsea Acoustic		FPODs	Quarterly	Dolphins & porpoises		10 MB			2 GB >5 TB		1
		SNAPs / LS1 / Porpoise (or equivalent)	Annual	Ambient noise monitoring and large (low freq.) cetaceans							
		TBR800 or VR2AR	Annual	Pop-up systems for FPODs & SNAPs (but also integrates tagged fish detection)		16 MB					
		CTD		Temp, depth, salinity for acoustic modelling							
Ornithology		Hi Definition cameras fitted to a drone	Annual	Bird population information, with Source Files being many hours of high def video		MBs			TBs		
GeoTech											
GeoPhys											