						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
	WP2	ADCP	every 6 hours	Velocity and direction	15 mins	80 KB	1460	
		Conductivity Sensor		Conductivity, Temperature	10 mins	8 KB	1460	
		Donth Concor		Denth	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	Time direction, epoca, p. comp.	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	
					PNORS 15 min	0.6 MB	4	
		Nortek Signature 250 (ADCP)		Dolphins & porpoises		10 MB		2 GB
		FPODs	Quarterly	Ambient noise monitoring and large (low freq.) cetaceans				>5 TB
Subsea Acousti	С	SNAPs / LS1 / Porpoise (or equivalent)	Annual	Pop-up systems for FPODs & SNAPs (but also integrates tagged fish detection)		16 MB		
		TBR800 or VR2AR		Temp, depth, salinity for acoustic modelling				
		CID		Bird population information, with Source Files being many hours of high def video		MBs		TBs
Ornithology		Hi Definition cameras fitted to a drone	Annual	Bird population information, with source thes being many nodes of high der video				
GeoTech								
GeoPhys								