ObSERVE Aerial Data Availability				
Project	Туре	Data	Description	Format
ObSERVE Aerial	Cetacean	Cetacean density distribution	These maps predictions of species' density (abundance per unit area + 95% CI plots) based on modelling exercises, as detailed in Final Report	.jpeg
ObSERVE Aerial		MOLA & sharks density	These maps contain predictions of species' density (abundance per unit area + 95% CI plots) based on modelling exercises, as detailed in Final Report	.jpeg
ObSERVE Aerial	Seabird	Seabird density distribution	These maps contain predictions of species' density (abundance per unit area + 95% CI plots) based on modelling exercises, as detailed in Final Report	.jpeg
ObSERVE Aerial	Cetacean	Mammals	Survey effort, environmental and sighting data collected during ObSERVE Aerial surveys - Mammals only (NBDC formatted)	.xls
ObSERVE Aerial	Cetacean	Off Effort	Off-Effort sighting data collected opportunistically or incidentally during ObSERVE Aerial surveys - Mammals only (NBDC formatted)	.xls
ObSERVE Aerial	Seabird	Seabirds - H	Survey effort, environmental and sighting data collected during ObSERVE Aerial surveys - Seabirds only (NBDC formatted)	.xls
ObSERVE Aerial	Seabird	Seabirds - L	Survey effort, environmental and sighting data collected during ObSERVE Fine-scale surveys in the Irish Sea - Seabirds only (NBDC formatted)	.xls
ObSERVE Aerial		Other	Survey effort, environmental and sighting data collected during ObSERVE Aerial surveys - non mammal or seabird (e.g. turtle, fish, shark) (NBDC formatted)	.xls
ObSERVE Aerial	All	GIS data	Survey effort and track location	.shp
			Broad scale merged species shapefiles – mammals, seabirds, other (turtle, fish, shark)	
			Fine scale merged species shapefiles – seabird only	
ObSERVE Aerial	All	GIS data	Broad scale individual species shapefiles - mammals, seabirds, other (turtle, fish, shark)	.shp
ObSERVE Aerial	All	GIS data	Fine scale individual species shapefiles - seabirds only	.shp