



































Supplementary table S4: Data quality evaluation, rating method and certainty designation for habitat level assessment based on the Natura 2000 field protocols attributes.

Data type	Quantitative	Qualitative	Spatial referenced	Direct correspondence with ES	Confidence to data source	Additional comment
Area						Good quality data for services based on area extent (e.g. provisioning of cultivated products, biodiversity maintenance)
Habitat type quality	N/A					Good quality data for services based on habitat condition (e.g. provisioning of, biodiversity maintenance, climate regulation, water purification, aesthetic value)
Abiotic features						-
Biodiversity						-
Ecosystem functions						-
Bio-physical (other)						-
Social-economic						Only site-level information

Certainty designation:

 *Very high*
 *High*
 *Medium*
 *Low*
 *Very low*