

Impact Area & Indicator Factsheet: **Ecosystem Services**

Ecosystem Service	Scientific interactions with nature
CICES class name	Characteristics of living systems that enable scientific
	investigation or the creation of traditional ecological knowledge
CICES Section	Cultural (Biotic)
CICES Class code	3.1.2.1

Sample Indicators

Indicator values from					
Experiment or direct measurement	<u> </u>	Survey	()) ()		
Expert assessment	.	Statistical- or census data			
Model or GIS	Ţ	Literature values			
Stakeholder participation	#	Not provided	\Diamond		

Table 1: Regional Scale

Indicator	Unit	Indicator values from
[1] Spatial mapping by stakeholders: stakeholders could place green stickers on a map to mark the supply hotspots of this ecosystem service. Red stickers were used to mark locations where the supply of this service is declining. Two different sizes of stickers were used to represent a radius of 0.75 km or 1 km, respectively.	Index 0-5	}¢∰
[2] Number of studies conducted in the area	#	
[3] Number of monitoring sites (by scientists)	#	0

References

No.	Citation		
1	Palomo I, Martin-Lopez B, Zorrilla-Miras P, Del Amo DG, Montes C (2014) Deliberative		
	mapping of ecosystem services within and around Donana National Park (SW Spain) in relation		
	to land use change. Regional Environmental Change 14(1): 237-251. DOI: 10.1007/s10113-		
	013-0488-5		
2	Adhikari S, Baral H, Nitschke CR (2018) Identification, Prioritization and Mapping of Ecosystem		
	Services in the Panchase Mountain Ecological Region of Western Nepal. Forests 9(9): 554. DOI:		
	10.3390/f9090554		
3*	Pham HV, Torresan S, Critto A, Marcomini A (2019) Alteration of freshwater ecosystem		
	services under global change - A review focusing on the Po River basin (Italy) and the Red River		
	basin (Vietnam). Science of the Total Environment 652: 1347-1365. DOI:		
	10.1016/j.scitotenv.2018.10.303		