Mediterranean DPS

	Destruction/modification of habitat		Overuse for commercial,		Disease or predation		Other natural or manmade factors		All sources (besides
			recreational, scientific, or						regulatory measures and
			education						natural threats)
Lifestage	Magnitude of the	Trend of threat	Magnitude of the	Trend of threat	Magnitude of the	Trend of threat	Magnitude of the	Trend of threat	Cumulative Magnitude of
	population level	(Increasing,	population level	(Increasing,	population level	(Increasing,	population level	(Increasing,	the level effect within the
	effect (High,	Decreasing,	effect (High,	Decreasing,	effect (High,	Decreasing,	effect (High,	Decreasing,	life stage (2 options)
	Medium, Low, Very	Stable, Unknown,	Medium, Low, Very	Stable, Unknown,	Medium, Low, Very	Stable, Unknown,	Medium, Low, Very	Stable, Unknown,	
	Low)	N/A)	Low)	N/A)	Low)	N/A)	Low)	N/A)	
Eggs/hatchlings	м	I	L	S	L	S	L	I	Max value: 0.50 High/low range: 0.50/0.13
Neritic juveniles	L	I	L	S	VL	S	M/H	S/I	Max value: 0.46 High/low range: 0.46/0.12
Oceanic juveniles	VL	S	L	S	VL	S	M/H	S/I	Max value: 0.37 High/low range: 0.37/0.11
Neritic adults	L	I	L	S	L	S	M/H	S/I	Max value: 0.55 High/low range: 0.55/0.13
Oceanic adults	VL	S	L	S	VL	S	M/H	S/I	Max value: 0.37 High/low range: 0.37/0.11
Nesting females	VL	I	L	S	VL	S	VL	S/I	Max value: 0.13 High/low range: 0.13/0.01

Threat Level:

VL: Very Low (0.00-0.01) L: 1-10% (0.01-0.1) M: 10-20% (0.1-0.2) H: >20% (0.2-0.25)

Stable fish landings can result from Stable Fishing effort at same catch rartes OR Higher Fishing effort ay lower catch rates... In the Med stocks are being depleted... Some countries have the official target to increase the fis Coastal development is going on, especially in less developed countries (e.g. Libya) actually turtles caught in Egypt can be assumed to be neritic for: (i) fishing area (ii) type of gear (iii) size. However, it is difficult to translate that in a Threat level

Actual numbers provided if known

shing effort. Small artisanal vessels tend to improve their technical capacity..