

Κατάλογος Αναφορών Πιέσεων (P) και Απειλών (T) για τους τύπους οικοτόπων

Στήλη P, T ή PT: σημειώστε **P** για πιέσεις, **T** για απειλές και **P/T** για παράγοντες που δρουν και ως πίεση και ως απειλή.

Στήλη Σημασία - Importance (Imp.): σημειώστε **H** για υψηλή σημασία/επίδραση, **M** για μέτρια και **L** για χαμηλή.

Περιορίστε τις επιλογές σε έως 5 για τις γενικές κατηγορίες και έως 20 για το συνολικό αριθμό πιέσεων και απειλών.

Χρησιμοποιήστε τις κατηγορίες του επιπέδου 2 για "υψηλής σημασίας" πιέσεις ή απειλές. Τα όρια για το χρόνο είναι 6 χρόνια πριν για τις πιέσεις και 12 χρόνια (προοπτική) για τις απειλές.

Πιέσεις (P) και Απειλές (T) (έως το 2ο επίπεδο)		P, T ή PT	Imp.
A	Agriculture		
A01	Cultivation		
A02	modification of cultivation practices		
A04	grazing		
A05	livestock farming and animal breeding (without grazing)		
A06	annual and perennial non-timber crops		
A07	use of biocides, hormones and chemicals		
A08	Fertilisation		
A09	Irrigation		
A10	Restructuring agricultural land holding		
A11	Agriculture activities not referred to above		
B	Sylviculture, forestry		
B02	Forest and Plantation management & use		
B04	use of biocides, hormones and chemicals (forestry)		
B05	use of fertilizers (forestry)		
B06	grazing in forests/ woodland		
B07	Forestry activities not referred to above		
C	Mining, extraction of materials and energy production		
C01	Mining and quarrying		
D	Transportation and service corridors		
D01	Roads, paths and railroads		
D02	Utility and service lines		
D05	Improved access to site		
D06	Other forms of transportation and communication		
E	Urbanisation, residential and commercial development		
E01	Urbanised areas, human habitation		
E02	Industrial or commercial areas		
E03	Discharges		
E04	Structures, buildings in the landscape		
E05	Storage of materials		
E06	Other urbanisation, industrial and similar activities		
F	Biological resource use other than agriculture & forestry		
F03	Hunting and collection of wild animals (terrestrial)		
F04	Taking / Removal of terrestrial plants, general		
G	Human intrusions and disturbances		
G01	Outdoor sports and leisure activities, recreational activities		
G02	Sport and leisure structures		
G05	Other human intrusions and disturbances		
H	Pollution		
H01	Pollution to surface waters (limnic, terrestrial, marine & brackish)		
H02	Pollution to groundwater (point sources and diffuse sources)		
H05	Soil pollution and solid waste (excluding discharges)		
H07	Other forms of pollution		
I	Invasive, other problematic species and genes		
I01	invasive non-native species		

Πρωτόκολλα αξιολόγησης βαθμού διατήρησης τύπων οικοτόπων – Στροφιλιά, Απρίλιος 2013

I02	problematic native species		
I03	introduced genetic material, GMO		
J	Natural System modifications		
J01	fire and fire suppression		
J02	human induced changes in hydraulic conditions		
J03	Other ecosystem modifications		
K	Natural biotic and abiotic processes (without catastrophes)		
K01	abiotic (slow) natural processes		
L	Geological events, natural catastrophes		
L09	fire (natural)		
L10	other natural catastrophes		
M	Climate change		
M01	Changes in abiotic conditions		
X	No threats or pressures		
XO	Threats and pressures from outside the Member State		
XE	Threats and pressures from outside the EU territory		
U	Unknown threat or pressure		

Pressures (P) and Threats (T) (all levels)		P, T or PT	Imp.	Pol. Qual.
A	Agriculture			
A01	Cultivation			
A02	modification of cultivation practices			
A02.01	agricultural intensification			
A02.02	crop change			
A04	grazing			
A04.01	intensive grazing			
A04.01.01	intensive cattle grazing			
A04.01.02	intensive sheep grazing			
A04.01.03	intensive horse grazing			
A04.01.04	intensive goat grazing			
A04.01.05	intensive mixed animal grazing			
A05	livestock farming and animal breeding (without grazing)			
A05.01	Animal breeding,			
A05.02	stock feeding			
A06	annual and perennial non-timber crops			
A06.01	annual crops for food production			
A06.01.01	intensive annual crops for food production/ intensification			
A06.02	perennial non-timber crops			
A06.02.01	intensive perennial non-timber crops/intensification			
A06.03	biofuel-production			
A07	use of biocides, hormones and chemicals			
A08	Fertilisation			
A09	Irrigation			
A10	Restructuring agricultural land holding			
A10.01	removal of hedges and copses or scrub			
A10.02	removal of stone walls and embankments			
A11	Agriculture activities not referred to above			
B	Sylviculture, forestry			
B02	Forest and Plantation management & use			
B02.01	forest replanting			
B02.01.01	forest replanting (native trees)			
B02.01.02	forest replanting (non native trees)			
B04	use of biocides, hormones and chemicals (forestry)			
B05	use of fertilizers (forestry)			

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B06	grazing in forests/ woodland			
B07	Forestry activities not referred to above			
C	Mining, extraction of materials and energy production			
C01	Mining and quarrying			
C01.01	Sand and gravel extraction			
C01.01.01	sand and gravel quarries			
C01.06	Geotechnical survey			
D	Transportation and service corridors			
D01	Roads, paths and railroads			
D01.01	paths, tracks, cycling tracks			
D01.02	roads, motorways			
D01.03	car parcs and parking areas			
D01.04	railway lines, TGV			
D01.05	bridge, viaduct			
D02	Utility and service lines			
D02.01	electricity and phone lines			
D02.01.01	suspended electricity and phone lines			
D02.01.02	underground/submerged electricity and phone lines			
D02.02	pipe lines			
D02.03	communication masts and antennas			
D02.09	other forms of energy transport			
D05	Improved access to site			
D06	Other forms of transportation and communication			
E	Urbanisation, residential and commercial development			
E01	Urbanised areas, human habitation			
E01.01	continuous urbanisation			
E01.02	discontinuous urbanisation			
E01.03	dispersed habitation			
E01.04	other patterns of habitation			
E02	Industrial or commercial areas			
E02.01	factory			
E02.02	industrial stockage			
E02.03	other industrial / commercial area			
E03	Discharges			
E03.01	disposal of household / recreational facility waste			
E03.02	disposal of industrial waste			
E03.03	disposal of inert materials			
E03.04	Other discharges			
E04	Structures, buildings in the landscape			
E04.01	Agricultural structures, buildings in the landscape			
E04.02	Military constructions and buildings in the landscape			
E05	Storage of materials			
E06	Other urbanisation, industrial and similar activities			
E06.01	demolishment of buildings & human structures			
E06.02	reconstruction, renovation of buildings			
F	Biological resource use other than agriculture & forestry			
F03	Hunting and collection of wild animals (terrestrial)			
F03.01	Hunting			
F03.01.01	damage caused by game (excess population density)			
F03.02	Taking and removal of animals (terrestrial)			
F03.02.01	collection of animals(insects, reptiles, amphibians,)			
F03.02.02	taking from nest (falcons)			
F03.02.03	trapping, poisoning, poaching			
F03.02.04	predator control			
F03.02.05	accidental capture			

Πρωτόκολλα αξιολόγησης βαθμού διατήρησης τύπων οικοτόπων – Στροφιλιά, Απρίλιος 2013

F03.02.09	other forms of taking animals			
F04	Taking / Removal of terrestrial plants, general			
F04.01	pillaging of floristic stations			
F04.02	collection (fungi, lichen, berries etc.)			
F04.02.01	hand raking			
F04.02.02	hand collection			
G	Human intrusions and disturbances			
G01	Outdoor sports and leisure activities, recreational activities			
G01.02	walking, horseriding and non-motorised vehicles			
G01.03	motorised vehicles			
G01.03.01	regular motorized driving			
G01.03.02	off-road motorized driving			
G01.04	mountaineering, rock climbing, speleology			
G01.04.01	mountaineering & rock climbing			
G01.04.03	recreational cave visits			
G01.08	other outdoor sports and leisure activities			
G02	Sport and leisure structures			
G02.06	attraction park			
G02.08	camping and caravans			
G02.09	wildlife watching			
G02.10	other sport / leisure complexes			
G05	Other human intrusions and disturbances			
G05.01	Trampling, overuse,			
G05.09	fences, fencing			
H	Pollution			
H01	Pollution to surface waters (limnic, terrestrial, marine & brackish)			
H01.01	pollution to surface waters by industrial plants			
H01.02	pollution to surface waters by storm overflows			
H01.03	other point source pollution to surface water			
H01.04	diffuse pollution to surface waters via storm overflows or urban run-off			
H01.05	diffuse pollution to surface waters due to agricultural and forestry activities			
H01.06	diffuse pollution to surface waters due to transport and infrastructure without connection to canalization/sweepers			
H01.07	diffuse pollution to surface waters due to abandoned industrial sites			
H01.08	diffuse pollution to surface waters due to household sewage and waste waters			
H01.09	diffuse pollution to surface waters due to other sources not listed			
H02	Pollution to groundwater (point sources and diffuse sources)			
H02.01	groundwater pollution by leakages from contaminated sites			
H02.02	groundwater pollution by leakages from waste disposal sites			
H02.03	groundwater pollution associated with oil industry infrastructure			
H02.04	groundwater pollution by mine water discharges			
H02.05	groundwater pollution by discharge to ground such as disposal of contaminated water to soakaways			
H02.06	diffuse groundwater pollution due to agricultural and forestry activities			
H02.07	diffuse groundwater pollution due to non-sewered population			
H02.08	diffuse groundwater pollution due to urban land use			
H05	Soil pollution and solid waste (excluding discharges)			
H05.01	garbage and solid waste			
H07	Other forms of pollution			
I	Invasive, other problematic species and genes			
I01	invasive non-native species			
I02	problematic native species			
I03	introduced genetic material, GMO			
I03.01	genetic pollution (animals)			

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I03.02	genetic pollution (plants)			
J	Natural System modifications			
J01	fire and fire suppression			
J01.01	burning down			
J01.02	supression of natural fires			
J02	human induced changes in hydraulic conditions			
J02.01	Landfill, land reclamation and drying out, general			
J02.01.03	infilling of ditches, dykes, ponds, pools, marshes or pits			
J02.03	Canalisation & water deviation			
J02.03.01	large scale water deviation			
J02.03.02	canalisation			
J02.04	Flooding modifications			
J02.04.02	lack of flooding			
J02.07	Water abstractions from groundwater			
J02.07.01	groundwater abstractions for agriculture			
J02.07.02	groundwater abstractions for public water supply			
J02.07.03	groundwater abstractions by industry			
J02.07.04	groundwater abstractions by quarries/open cast (coal)sites			
J02.07.05	other major groundwater abstractions from groundwater for agriculture			
J02.08	Raising the groundwater table /artificial recharge of goundwater			
J02.08.01	discharges to groundwater for artificial recharge purposes			
J02.08.02	returns of groundwater to GWB from which it was abstracted			
J02.08.03	mine water rebound			
J02.08.04	other major groundwater recharge			
J02.10	management of aquatic and bank vegetation for drainage purposes			
J02.12	Dykes, embankments, artificial beaches, general			
J02.12.02	dykes and flooding defense in inland water systems			
J02.15	Other human induced changes in hydraulic conditions			
J03	Other ecosystem modifications			
J03.01	reduction or loss of specific habitat features			
J03.01.01	reduction of prey availability (including carcasses)			
J03.02	anthropogenic reduction of habitat connectivity			
J03.02.01	reduction in migration/ migration barriers			
J03.02.02	reduction in dispersal			
J03.02.03	reduction in genetic exchange			
K	Natural biotic and abiotic processes (without catastrophes)			
K01	abiotic (slow) natural processes			
K01.01	Erosion			
K01.03	Drying out			
L	Geological events, natural catastrophes			
L09	fire (natural)			
L10	other natural catastrophes			
M	Climate change			
M01	Changes in abiotic conditions			
M01.01	temperature changes (e.g. rise of temperature & extremes)			
M01.02	droughts and less precipitations			
X	No threats or pressures			
XO	Threats and pressures from outside the Member State			
XE	Threats and pressures from outside the EU territory			
U	Unknown threat or pressure			