



VALTIONEUVOSTO
STATSRÅDET

Kansallisen ennallistamissuunnitelman EU-formaatti

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Ennallistamissuunnitelman formaatti

- "Uniform format for the national restoration plans"
- Artikla 15(7) edellyttää komissiota tuottamaan yhtenäisen formaatin kansallisille ennallistamissuunnitelmille
- "The uniform format is a comprehensive planning support tool, set up to closely follow the requirements of the Regulation, while supporting Member States in the implementation phase and allowing for comparability across Member States. It allows for the structured presentation of the necessary data and information in a step-by-step manner."
- Digitaalisesti täytettävä lomakkeisto
- Mittava kokonaisuus: yhteensä tulostettuna 45 sivua + liitteet
- Kaikista täytettävistä kentistä on vapaaehtoisia lähes puolet (46 %). Myös kenttiä, jotka voidaan esitää EEA:ssa olemassa olevan tiedon perusteella (n. 10 %)
- Sisältö voidaan myös tarvittaessa tulostaa tekstitiedostona (word tai pdf) tai suodattaa excel-muotoon

Ennallistamissuunnitelman formaatti

- Muodostuu kolmesta toisiinsa liittyvästä osasta
 - **Osa A** sisältää yleistä ja läpileikkaavaa tietoa koko suunnitelmasta. Siinä esitetään yleiskatsaus suunnitelman yhteishyödyistä ja yhteyksistä muihin sektoreihin sekä kootut kustannukset. Se sisältää myös seurantaa, vaikuttavuuden arviointia ja toimenpiteiden tarkentamista koskevia osia.
 - **Osassa B** esitetään artiklakohtaisesti kansalliset tavoitteet ja velvoitteet
 - **Osa C** yksilöi ennallistamistoimenpiteet, joita käytetään asetuksen tavoitteiden ja velvoitteiden täyttämiseksi. Toimenpiteiden kuvauksessa täsmennetään myös yksittäisen toimenpiteen vaikutukset eri tavoitteisiin ja velvoitteisiin.
- + Lisätietoja mm. jokiesteitä ja kaupunkiekosysteemejä koskien

Tekniset taustamuistiot

- Toimenpiteiden luokittelu:
 - Osassa C esitettävien toimenpiteiden luokittelu
- Ekosysteemien luokittelu:
 - Luontotyyppien ja lajien elinympäristöjen karkea luokittelu

National restoration plan (NRP)	
1. Basic information	
1.1 Member State	Two-digit code according to the code list of countries
1.2 Date of submission of the plan	YYYY-MM-DD
1.3 Responsible or coordinating body/bodies	Free text, suggested max. 3 000. characters
1.4. Is this a revised version of the NRP? (Art.19)	Yes/No If 'yes', Annex I should be completed
1.5 Summary of the NRP	Free text, max. 10 000 characters
Part A – Information across targets	
2. Preparing and establishing the NRP (Art.15(3)(w))	
2.1 Public participation (Art. 14(20) and Art.15(3)(w))	
2.1.1 Summary of the preparation process, outcome of public participation and stakeholders' engagement	Free text, suggested max. 3 000 characters
2.2 Considerations of the diversity of situations in various regions (Art.14(16)(c) and 15(6))	
2.2.1 Considerations of the diversity of regional characteristics in regions, including their social, economic and cultural requirements and population density (Art 14(16)(c) and 15(6)) (optional)	a) cross-cutting considerations (free text, suggested max. 3 000 characters) b) article-specific considerations – indicate one or more article(s) from the code list of articles c) article-specific considerations (free text, suggested max. 3 000 characters)
2.3 Considerations of the specific situation of outermost regions (if applicable) (Art14(16)(c) and Art.15(3)(o))	
2.3.1 Considerations of remoteness, insularity, small size, difficult topography, and climate in outermost regions	Free text, suggested max. 3 000 characters
2.3.2 Considerations of the biodiversity in outermost regions	Free text, suggested max. 3 000 characters
2.3.3 Considerations of associated costs for protection and restoring the ecosystems of outermost regions	Free text, suggested max. 3 000 characters
3. Contributions to overarching targets and objectives set out in Art.1	

4.3. Summary of financial information					
4.3.1 Estimation of financial needs to implement the restoration measures (Art.15(3)(u))					
4.3.1.1 Estimated financial needs (in EUR) for preparing and establishing the national restoration plan (restoration and non-deterioration measures, horizontal measures)		I. for the period from August 2020 to July 2024, best estimates (optional)			
		II. for the period from August 2024 to June 2032, best estimates			
		III. for the period from July 2032 to December 2050, best estimates or ranges			
		For each of the above-mentioned periods, indicate the following information. There will be an option to compile figures based on the information provided by measure in Part C Section 14.			
		One-off / project costs (EUR/year)		Annual running costs (EUR/year)	
		Total	Inside Natura 2000 (optional)	Total	Inside Natura 2000 (optional)
A	Horizontal measures				
A.1	Monitoring and reporting				
A.2	Research, including filling knowledge gaps				
A.3	Other (optional, free text field(s), max. 100 characters each)				
B	Measures per ecosystem type				
B.1	Wetland ecosystems (coastal and inland)				
B.2	Grassland ecosystems				
B.3	Rivers, lakes, alluvial, riparian ecosystems				
B.4	Forests and woodland ecosystems				

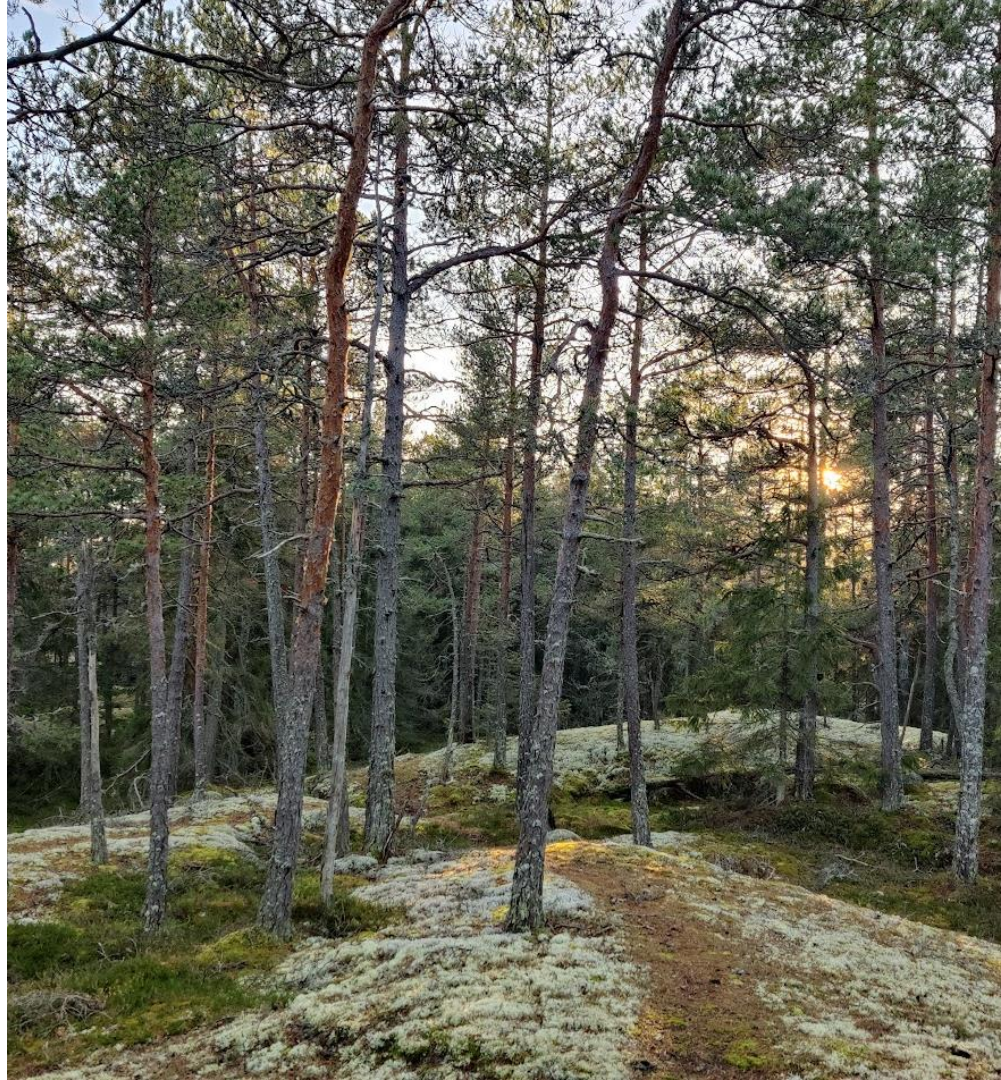
6. Restoration of terrestrial, coastal and freshwater ecosystems (Art.4)	
6.1 National approach and contextual information	
6.1.1 National approach	
6.1.1.1 Descriptive overview of the Member State's approach to meeting restoration targets and fulfilling obligations for terrestrial, coastal and freshwater ecosystems, based on latest scientific evidence (Art.15(3)c) (optional)	Free text, suggested max. 3 000 characters.
6.1.2 Contextual information about habitat types (Art.4(1), (4) and (9))	
6.1.2.1 Total area of habitat types	Indicate one of the following (in km ²): a) best estimate or range from Art.17 Habitats Directive data (2013-2018) b) best estimate or range from Art.17 Habitats Directive data (2019-2024) c) best estimate or range from other data source d) if c) is selected, indicate source, method and justification (free text, suggested max. 3 000 characters)
6.1.2.2 Total area of habitat types 'not in good condition'	Indicate one of the following (in km ²): a) best estimate or range from Art.17 Habitats Directive data (2013-2018) b) best estimate or range from Art.17 Habitats Directive data (2019-2024) c) best estimate or range from other data source d) if c) is selected, indicate source, method and justification (free text, suggested max. 3 000 characters)
6.1.2.3 Total area of habitat types with 'unknown' condition	Indicate one of the following (in km ²): a) best estimate or range from Art.17 Habitats Directive data (2013-2018) b) best estimate or range from Art.17 Habitats Directive data (2019-2024) c) best estimate or range from other data source d) if c) is selected, indicate source, method and justification (free text, suggested max. 3 000 characters)
6.1.2.4 Total area to be re-established to reach favourable reference areas	Indicate one of the following (in km ²): a) best estimate or range from Art.17 Habitats Directive data (2013-2018) b) best estimate or range from Art.17 Habitats Directive data (2019-2024) c) best estimate or range from other data source d) if c) is selected, indicate source, method and justification (free text, suggested max. 3 000 characters)

6.2.4 Re-establishment of habitats' area up to 2030 (Art.4(4))	
For each group of habitat types in Annex I to the Regulation that requires re-establishment of area, the following section should be filled in considering the information currently available.	
6.2.4.1 Habitat group	Select one habitat group from the code list of habitat groups
6.2.4.2 Favourable reference area (FRA)	Best estimate or range (km ²). Indicate one of the following: a) Art. 17 report under the Habitats Directive for the period 2013-2018 b) Art. 17 report under the Habitats Directive for the period 2019-2024 c) Other estimate or range d) If c) is selected, indicate the source and justify the data used
6.2.4.3 List of habitat types where the current area is more than 2% smaller than the FRA (i.e. the habitat types for which re-establishment measures are relevant)	Indicate one or more habitat types from the coded list of habitat types belonging to the corresponding habitat group selected in field 6.2.4.1
6.2.4.4 Habitat types subject to re-establishment measures up to 2030 (optional)	Indicate one or more habitat types from the coded list of habitat types belonging to the corresponding habitat group selected in field 6.2.4.1.
6.2.4.5 Indicative total surface area subject to re-establishment measures up to 2030	a) best estimate(in km ²), representing at least 30% of the additional surface area needed to reach the total favourable reference area for the corresponding habitat group b) range (in km ² , optional)
6.2.4.6 Indicative maps of potential areas subject to restoration measures (Art.15(3)(a))	Geospatial information, provided as NUTS 3 reference, 10x10 km grids, 1x1 km grids, or isolated polygons
6.2.5 Restoration of habitats of species up to 2030 (Art.4(7))	
For each species or species group identified in field 6.2.5.1, the subsequent fields in this section should be filled in.	
6.2.5.1 Species or group of species whose habitat needs restoration according to Art.4(7)	Indicate one or more species (i.e. create a group of species) from the code list of species from Directives 92/43/EEC (Habitats Directive) and 2009/147/EC (Birds Directive)

Part C – Measures	
14. Measures Art.15(3)(c)	
For each measure, the following sections should be completed:	
14.1 Basic information	
14.1.1 Name of the measure	a) Full name. Free text, max. 200 characters b) Unique measure ID. Free text, max. 20 characters
14.1.2 Main ecosystem type concerned	Indicate one ecosystem from the code list of ecosystem types. a) wetland ecosystems (coastal and inland) b) grassland ecosystems c) rivers, lakes, alluvial and riparian ecosystems d) forests and woodland ecosystems e) heath, shrub and scrub ecosystems f) rocky, dune and sparsely vegetated ecosystems g) croplands h) urban ecosystems i) marine ecosystems j) other ecosystems
14.1.3 Other ecosystem types concerned (optional)	(multiple choices possible) a) wetland ecosystems (coastal and inland) b) grassland ecosystems c) rivers, lakes, alluvial and riparian ecosystems d) forests and woodland ecosystems e) heath, shrub and scrub ecosystems f) rocky, dune and sparsely vegetated ecosystems g) croplands h) urban ecosystems i) marine ecosystems j) other ecosystems
14.1.4 Scale of planning	Indicate the relevant level (select one): a) national b) sub-national NUTS1 (select one or more NUTS1 regions from code list) c) sub-national NUTS2 (select one or more NUTS2 regions from code list)

Referenssiportaali

- EU:n NRR referenssiportaali on myös avattu:
<https://biodiversity.europa.eu/europes-biodiversity/nature-restoration/reference-portal-for-nature-restoration-regulation>



Valtioneuvoston päätös



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Valtioneuvoston päätös EU:n ennallistamisasetuksen mukaisesta kansallisesta ennallistamissuunnitelmasta

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Kiitos!

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Ympäristöministeriö



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