Dataset collection

Forest Information System for Europe

Description:
The Forest Information System for Europe (FISE) is the hub for data and information on forests and forestry in Europe. Its development follows the new European Union Forest Strategy in the European Commission Communication of September 2013 (COM (2013) 659 final), which calls for strengthening the forest knowledge base to better understand the complex environmental and societal challenges that the forest sector faces.

Datasets organisation:
FISE provides information on the multifunctional role of forests and forest resources from diverse data sources, including JRC datasets and quantitative indicators collected in the context of Forest Europe. It comprises datasets and services from EFDAC - the European Forest Data Centre - and EFFIS - the European Forest Fire Information System.

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Landing page:
http://fise.jrc.ec.europa.eu/

Datasets:
- Maximum habitat suitability map of Acer campestre (2006, FISE, RDS-MHSv0-3-2) [01009127-5ddf-4f69-8a6b-30e6218f17bb]
- Suitability maps of Abies alba (ForestFocus) [0c88efca-34b5-4173-8c6f-71d377d8ced9]
- Maximum habitat suitability map of Sorbus terminalis (2006, FISE, RDS-MHSv0-3-2) [00d0569a-40dd-4ac9-9607-6664ab68621e4]
- Distribution map of Larix decidua (FISE) - deprecated [0e517484-1da4-4c30-a863-1d50380aebab]
- Forest Map MSPA 2000 [11da13a8-c590-4309-bc0d-f5f3b48630a]
- Maximum habitat suitability map of Populus tremula (2006, FISE, RDS-MHSv0-3-2) [1baaf291-0075-4149-9169-882f1bc70e7b]
- Mean plot discoloration at NUTS level 2 for Europe [1585ede2-cb4a-4ea8-a350-fd8c24939f21]
- Mean plot defoliation at NUTS level 2 for Europe [18d2ddd2-41f3-46c9-3056-367f78606b95e]
- Distribution map of Fagus sylvatica (2006, FISE, C-SMFAv0-3-2) [21012c45-0433-41d6-910e-24a2e72cf35a]
- Distribution map of Pinus cembra (2006, FISE, C-SMFAv0-3-2) [2130da1b-d6c7-43c0-b695-9b32b59dc199]
- Suitability maps of Larix decidua (ForestFocus) [21dec055-da40-4ebf-8c39-7013dd321f5c]
- Distribution map of Picea abies (2006, FISE, C-SMFAv0-3-2) [24362f17-7935-4a27-8cac-7a6e5b37bae8]
- Distribution map of Sorbus aucuparia (2006, FISE, C-SMFAv0-3-2) [2440c32f-2214-4a11-9566-d404bca4fae2]
- Distribution map of Pinus halepensis (2006, FISE, C-SMFAv0-3-2) [2606c8e8-135c-41ab-a6d0-77ae7fa091d]
- Suitability maps of Quercus petraea (ForestFocus) [276cd873-1a2c-4953-943-354755d903ba]
- Interior forest [29e22c00-00d7-4e17-95f0-805ed0de79c]
- Distribution map of Fagus sylvatica (FISE) - deprecated [2a8983db-536b-45ad-8107-e617157e7fe7]
- Distribution map of Larix decidua (2006, FISE, C-SMFAv0-3-2) [2aa57c48-bcb4-45d4-846b-e2b960a29efb]
- Maximum habitat suitability map of Sorbus aucuparia (2006, FISE, RDS-MHSv0-3-2) [2d1853e6-9796-4f14-bbb-eb01316501c1]
- Distribution map of Fraxinus ornus (FISE) - deprecated [34da00eb-d66f-48af-9ab5-787210d728ae]
- Maximum habitat suitability map of Acer pseudoplatanus (2006, FISE, RDS-MHSv0-3-2) [3625e986-1359-4826-bb6c-697ad62ee539]
- Pan-European Map of Forest Biomass Increment [38a3b611-eae1-423f-a4a-c5fdea03bd9]
- EFFIS Fire News [39b9b5c1-1144-4e36-9509-5dfb8aa9fd02f]
- Maximum habitat suitability map of Carpinus betulus (2006, FISE, RDS-MHSv0-3-2) [3c19f4f-4a4f-9877-cb7b3587e3a]
- Distribution map of Pinus pinea (2006, FISE, C-SMFAv0-3-2) [3e756a6c-c611-4fb-848b-c2daaa596fde3]
- Maximum habitat suitability map of Quercus pubescens (2006, FISE, RDS-MHSv0-3-2) [41426e00-3349-4057-be22-6b8747cf7f7e]
- Suitability maps of Pinus sylvestris (ForestFocus) [4449c79e-8158-496d-8cda-180a44ff90d1]