

1 **European Primary Forest Database (EPFD) v2.0**

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16 *Abstract*

17 Primary forests are scarce in Europe and continue to disappear at an alarming rate.
18 Despite these losses, we know little about where such forests still occur. Here, we present an
19 updated geodatabase and map of Europe's known primary forests. Our geodatabase
20 harmonizes 51 different datasets of primary forests, and contains 16,897 individual patches
21 (41.2 Mha) spread across 35 countries. When available, we provide information on each
22 patch (name, location, naturalness, extent and dominant tree species) and the surrounding
23 landscape (biogeographical regions, protection status, potential natural vegetation, current
24 forest extent). To assess the robustness of our geodatabase, we checked each patch for
25 forest disturbance events using Landsat satellite-image time series (1985-2018). We estimate
26 that 94% of the patches in our database did not experience significant disturbances that
27 would alter their primary forest status in the last 30 year. Our database is the most
28 comprehensive dataset on primary forests in Europe, and will be useful for biogeographic
29 and ecological studies, and conservation planning to safeguard these unique forests.

30

31 *Background & Summary*

32 Primary forests are composed of native tree species without clearly visible
33 indications of human activity and with intact ecological processes^{1,2}. The importance of such
34 forests is widely recognized^{3,4}. First, they provide refuge to forest biodiversity⁵, and act as a
35 buffer to species loss in human-dominated landscapes^{6,7}. Second, primary forests play an
36 important role in climate change mitigation. At the local scale, they buffer the adverse
37 effects of increasing temperature on understory biodiversity, as they often have cooler
38 forest-floor summer temperatures compared to secondary forests⁸. At the global scale they
39 contribute to climate stability by storing large quantities of carbon, both in the biomass and
40 in soils^{9,10}. Third, primary forests often serve as a reference for developing close-to-nature
41 forest management, or for benchmarking restoration efforts¹¹. Finally, these forests are an
42 irreplaceable part of our natural heritage, shape the cultural identities of local communities,
43 and have a high intrinsic value¹².

44 In Europe, as in many human-dominated regions, most forested area is currently
45 managed¹³, often with increasing harvest intensities^{14,15}. As a result, despite the general
46 trend of increasing total forest area, primary forests are scarce and continue to disappear¹⁶.
47 For instance, Romania hosts some of the largest swaths of primary forest in Central Europe
48 and faced a sharp increase in logging rates since 2000. This has resulted in significant primary
49 forest loss, even within protected areas¹⁶⁻¹⁸. In Poland, the iconic Białowieża Forest was

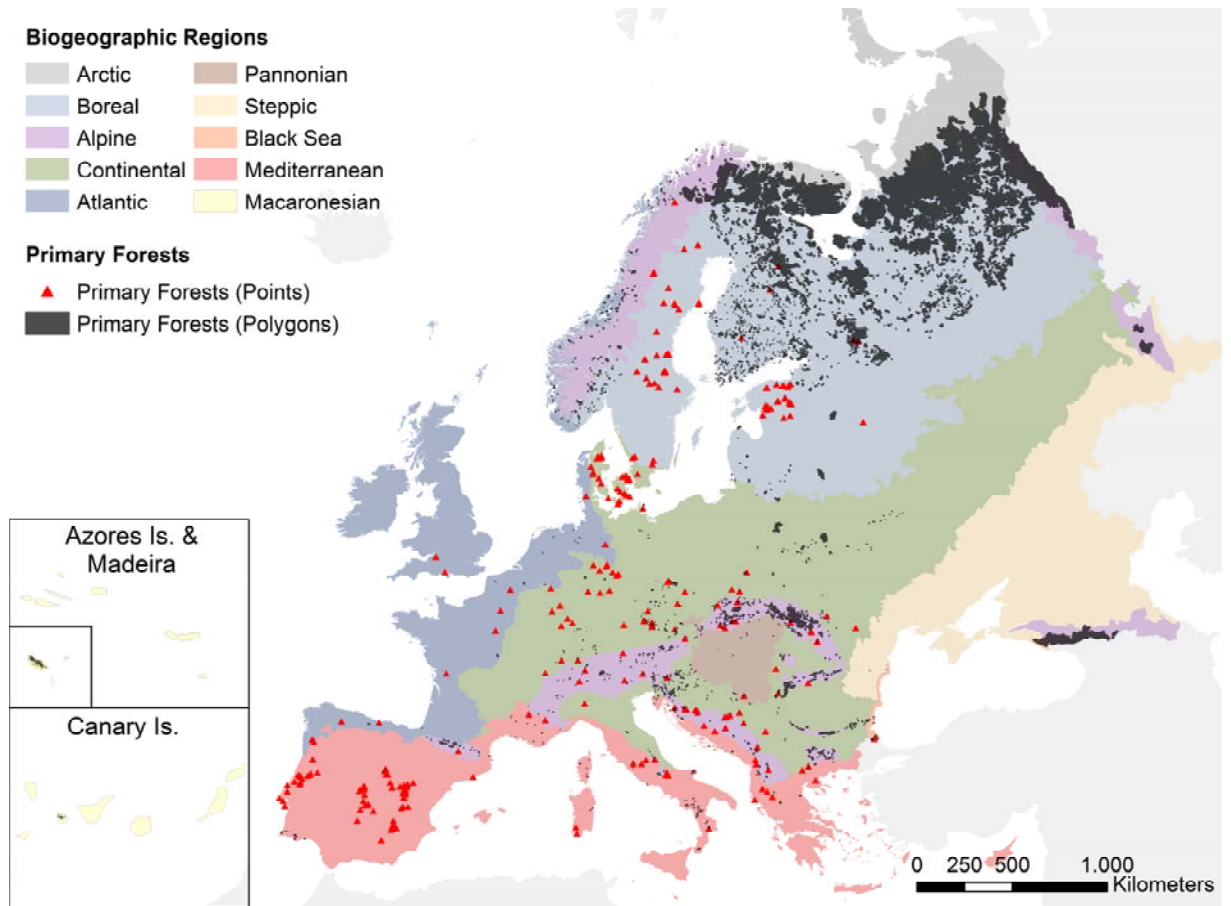
50 recently in the spotlight after the controversial decision from the Polish National Forest
51 Holding, now nullified by the Court of Justice of the European Union¹⁹, to implement salvage
52 logging followed by tree planting after a bark beetle outbreak²⁰. Widespread loss of primary
53 forests also occurred in Ukraine²¹, Slovakia²², or in the boreal North, e.g., in the Russian
54 North-West, where 4.6 Mha of primary forest were lost since 2001^{16,23}. Effective protection
55 of Europe's primary forests is therefore urgently needed²⁴.

56 In the newly released 'Biodiversity Strategy for 2030', the European Commission
57 emphasized the need to define, map, monitor and strictly protect all of the EU's remaining
58 primary and old-growth forests⁴. Reaching these objectives requires complete and up-to-
59 date data on primary forests' location and protection status. Such data could inform both
60 conservation planning and research, for instance by highlighting areas where primary forests
61 are either scarce, or poorly studied. Yet, many data gaps remain on the location and
62 conservation status of EU's primary forests²⁵. Only a few countries conducted systematic, on-
63 the-ground inventories^{22,26}. For most countries data are either only available for a few well-
64 studied forests²⁷⁻²⁹, or are limited to the distribution of potential (=unconfirmed) primary
65 forests, typically predicted statistically or via remote sensing³⁰⁻³². Despite past efforts for
66 harmonizing data^{33,34}, only recently has the first map of primary forests been released for
67 Europe³⁵ together with a first assessment of their conservation status²⁵.

68 The first version of our European Primary Forest database (EPFD v1.0) included 32
69 local-to-national datasets, plus data from a literature review and a survey, resulting in the
70 mapping of a total of ~1.4 Mha of primary forest³⁵. This is only about one fifth of the
71 estimated 7.3 Mha of undisturbed forest still occurring in Europe, excluding Russia¹³. Here,
72 we build on those efforts to substantially progress towards a complete EPFD³⁵, as well as to
73 release most of the data open-access. Key improvements of this new database include (a)
74 filling major regional gaps, including European Russia, the Balkan Peninsula, the Pyrenees
75 and the Baltic region, (2) mapping 'potential' primary forests for Sweden and Norway, two
76 key regions where complete inventories are currently unavailable, and (3) updating our
77 literature review to January 2019.

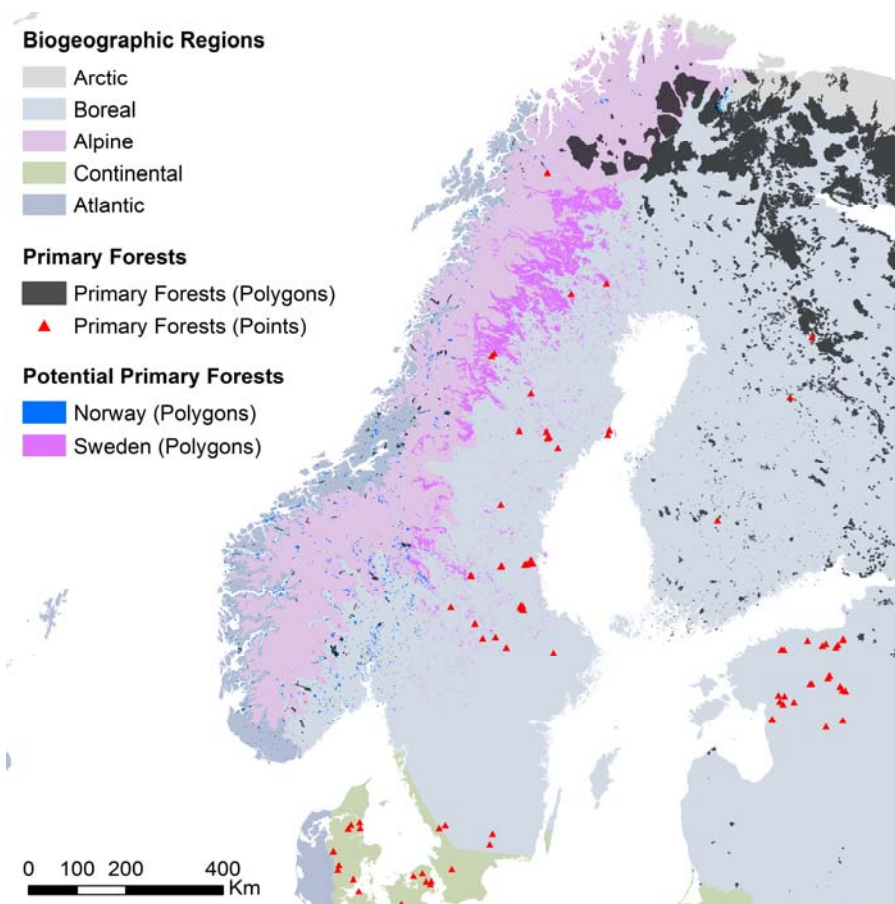
78 EPFD v2.0 thus aggregates and harmonizes 51 regional-to-continental spatial
79 datasets, contains 16,897 non-overlapping primary forest patches (plus 299 point features)
80 covering an area of 41.2 Mha (37.4 Mha in European Russia alone; Figure 1) across 35
81 countries (Table 1). Potential primary forests for Sweden and Norway account for an
82 additional 16,311 polygons and 2.5 Mha (Figure 2).

83



84

85 *Figure 1 - Overview of the primary forest patches contained in the EPFD v2.0. Both points and polygons were*
86 *magnified to improve visibility.*



87

88 *Figure 2 - Overview of the maps of potential primary forests of Sweden and Norway.*

89

90 *Table 1 - Summary of primary forest data across European countries. Dataset IDs correspond to those in Table 2.*

91 ** Some point features have no information on forest patch area.*

Country	Num. features (Polygons\ Points)	Tot. estimated area (1,000 ha)	Dataset IDs
Albania	15\6	14.02	0, 1, 34, 47, 54
Austria	128\2	15.25	9, 34, 35, 48, 49
Belarus	3\0	188.29	46
Belgium	5\0	0.27	34
Bosnia and Herzegovina	4\12	4.1	0, 2, 53
Bulgaria	492\2	57.06	0, 3, 4, 34, 35
Croatia	48\3	9.56	0, 5, 9, 34
Czechia	86\10	9.07*	0, 6, 9
Denmark	0\24	1.68	7
Estonia	0\29	0.05*	0, 8
Finland	1,008\3	2,817.36*	0, 12, 38, 39
France	106\7	10.86*	0, 13, 14, 35, 37
Germany	25\21	13.65*	0, 9, 15, 34, 35
Greece	5\2	1.75*	0, 16

Hungary	9\0	0.35	17
Italy	94\12	8.53*	0, 18, 34, 35, 55
Latvia	3\0	4.79	40
Lithuania	20\0	32.05	19
Moldova	0\1	0.03	35
Montenegro	2\0	2.85	2, 50
Netherlands	3\0	0.08	36
North Macedonia	5\1	0.81	1, 20
Norway	240\1	280.05*	0, 21, 36, 43
Poland	70\5	24.3*	0, 22, 34, 35
Portugal	32\21	15.75*	23, 24
Romania	2,953\6	69.48*	0, 1, 25, 32, 33, 34, 35
Russian Federation	3,082\3	37,417.69*	0, 51
Serbia	14\4	7.78	0, 35, 36, 44, 45
Slovakia	291\4	11.54	0, 9, 26, 34
Slovenia	172\1	9.53	0, 27, 34
Spain	50\58	10.29*	0, 34, 41, 52
Sweden	0\51	32.81*	0, 29, 35
Switzerland	15\5	23.1	0, 30, 35
Ukraine	7,917\3	107.57*	0, 1, 32, 34
United Kingdom	0\2	0.1	9
Total	16,897\299	41,202.45*	

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93

94 *Methods*

95 To define primary forests, we integrated the FAO definition of primary forests¹, with
 96 the framework proposed by Buchwald [³⁶]. In this framework, the term “primary forest”
 97 includes all forests where the signs of former human impacts, if any, are strongly blurred due
 98 to decades (at least 60-80 years) without forestry operations³⁶. ‘Primary forests’ is therefore
 99 an umbrella term to include forests with different levels of naturalness, such as primeval,
 100 virgin, near-virgin, old-growth and long-untouched forests³⁶. Our definition of primary
 101 forests, therefore, does not imply that these forests were never cleared or disturbed by
 102 humans, and includes, beside late-successional forests, also early seral stages and young
 103 forests that originated after natural disturbances and natural regeneration, without
 104 subsequent management. In case of large forest tracts (>250 ha) with high naturalness, our
 105 definition also allows forest polygons that include land temporarily or permanently not
 106 covered by trees.

107 To create the EPFD v2.0, we first expanded and updated the literature review on
 108 primary forests we had originally carried out for EPFD v1.0³⁵, which only considered the
 109 period 2000-2017, and did not consider European Russia. Specifically, we added all scientific
 110 studies published between January 2000 and January 2019 for Russia, and those published in

111 2017-2019 for the rest of Europe. We identified relevant publications in the ISI Web of
112 Knowledge using the search terms “(primary OR virgin OR old-growth OR primeval) AND
113 forest*” in the title field. In line with [³⁵], we deliberately excluded terms such as
114 “unmanaged” (meaning: not under active management), “ancient” (never cleared for
115 agriculture) or “natural” (stocked with naturally regenerated native trees). These terms
116 indicate conditions that are necessary, but not sufficient for considering a forest as primary.
117 Finally, we refined our search using geographical and subject filters. The literature search
118 returned 122 candidate papers. After screening their content, we added 23 additional
119 primary forest stands (10 in European Russia, 13 in the rest of Europe), from 13 studies (four
120 from European Russia, and nine from the rest of Europe).

121 Building the EPFD v1.0³⁵ involved reaching out to 134 forest experts. For v2.0 we
122 contacted an additional 75 experts with knowledge on forests or forestry, and invited them
123 to add spatially-explicit data on primary forests to our database. We focussed on experts
124 from geographical regions poorly covered in v1.0. We received 56 answers, which led to the
125 incorporation of 20 new datasets in our map. Given the context-dependency of definitions
126 used in regional mapping projects, new datasets were only included if we could find an
127 explicit equivalence between country-specific forest definitions and our definition
128 framework³⁶.

129 We integrated all data into a geodatabase, which contains primary forests either as
130 polygons (if information on the forest boundary was available) or point locations (when
131 having only a centroid). We set 0.5 hectares as minimum mapping unit. If available, we
132 included a set of basic descriptors for each patch: name, location, naturalness level (based
133 on [³⁶]), extent, dominant tree species, disturbance history and protection status. In total,
134 our map harmonized 51 regional-to-continental datasets of primary forests (Table 2).

135 The EPFD is composed of open-access data, and data that we kept confidential,
136 either for conservation or copyright reasons. All statistics and summaries reported in this
137 paper concern to the full geodatabase (open-access + confidential data).

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Table 2 - Synthetic description of datasets retrieved. ID codes are not consecutive. * Some point features have no information on forest patch area. † Overlapping areas across different datasets are double-counted. Data Regime: OA: Open-Access; Conf: Confidential.

ID	Dataset name	Custodian	Data Regime	Num. features (Polygons\ Points)	Tot. estimated area (1,000 ha) [†]	Source
0	Literature Review - Primary Forest of Europe	Francesco Maria Sabatini	OA	0\106	85.83*	35
1	Forest Ecology Group CULS – REMOTE primary forests	Martin Mikolas	OA	22\0	1.91	35,37-39
2	LomJanPerBio	Matteo Garbarino & Renzo Motta	OA	4\0	4.45	35,40-43
3	WWF - Old-growth forests in Bulgaria	Tzvetan Zlatanov	OA	129\0	51.93	35,44
4	Coniferous Old-growth forest of Rila and Pirin NP, Bulgaria	Momchil Panayotov	OA	363\0	3.3	35,45
5	Croatian OG forests reserve	Stjepan Mikac	OA	46\0	7.28	35
6	Czech natural forests databank	Dušan Adam; Tomas Vrska	OA	86\0	8.17	35,46
7	Old-growth & long untouched forests of Denmark	Erik Buchwald	OA	0\24	1.68	35
8	Hemiboreal old-growth forests of Estonia	Ann Kraut	OA	0\23	0.05	35,47
9	High Value Beech Forest in Europe	Fabio Lombardi	OA	0\10	0.57	35,48
12	Publicly available data on OG forests of Finland	Olli-Pekka Tikkanen	OA	681\0	2740.5	Derived from [⁴⁹]; 35
13	WWF - Hauts lieux de naturalité en France	Daniel Vallauri	OA	49\0	0.19	35,50,51
14	RNF	Eugénie Cateau	OA	7\0	5.31	35,52
15	Naturwaldreservate & Weltnaturerbe Buchenwälder in Deutschland	Peter Meyer	OA	24\7	5.81*	35,53
16	World Heritage Beech Forests of Europe - Greek candidates	Nikolaos Grigoriadis	OA	5\0	1.75	35
17	Hungarian Forest Reserve monitoring	Ferenc Horváth	Conf	9\0	0.35	35
18	Old-growth forests in Italian National Parks	Sabina Burrascano	OA	67\0	3.58	[^{35,54}] + Unpublished

19	Long-untouched forests in Lithuania	Gintautas Mozgeris	OA	20\0	32.05	35
20	PriMaFor - Primary forests in Mavrovo NP	Bojan Simovski	OA	4\1	0.68	35
21	Old-growth forests in Norway outside protected areas	Rein Midteng	OA	50\0	106.29	35,55
22	Database of old-growth forests of Poland	Jerzy Szwagrzyk	OA	66\0	20.87	35
23	Natural forest areas in Portugal	Inês Marques Duarte	OA	31\21	1.11*	35
24	Natural forest areas in Portuguese Macaronesia region‡	Leónia Nunes	OA	1\0	14.64	35
25	WWF - Lemnocontrolat	Radu Melu	OA	3179\0	46.68	35,56
26	PRALES Database	Juraj Vysoky	OA	290\0	10.58	22,35,57
27	Graficni prikaz gozdnih rezervatov	Rok Pisek	OA	170\0	9.51	35,58
29	Dynamic edge effects on Boreal forest	Alejandro Ruete	OA	0\31	0.97	35,59
30	Strict Forest Reserves in Switzerland	Jonas Stillhard	Conf	10\0	20.81	35,60,61
32	WWF - Identified old-growth forests of Ukrainian Carpathians and Polissia	Roman Volosyanchuk, Andriy Plyha	OA	9068\0	97.86	35,62
33	Official Romanian catalogue of virgin and quasi-virgin forests	Romanian Ministry of Forest and Waters	OA	1287\0	19	63
34	Ancient and Primeval Beech Forests of the Carpathians and Other Regions of Europe	UNESCO	Conf	77\0	87.29	35,64,65
35	European Beech Forest Network (EBFN) sites	Marcus Waldherr, Pierre Ibisch	OA	0\32	28.29*	Unpublished
36	OGF Collection	Francesco Maria Sabatini	OA	8\0	29.48	NL ⁶⁶ ; RS ⁶⁷ ; NO - Norwegian Environment Agency ^{68,69}
37	Inventory of both ancient and mature forests on the northern slope of the Pyrenees_GEVFP	Laurent Larrieu	OA	51\0	3.25	
38	Kainuun vanhat metsät	Matti Liimatainen	OA	123\0	6.43	Unpublished
39	Kansallisomaisuus turvaan	Paloma Hannonen	OA	204\0	71.18	⁷⁰
40	Natural forests in Latvia	Mara Kitenberga	OA	3\0	4.79	71-73

41	Garajonay	Ángel B. Fernández López	OA	85\0	2.4	74-76
43	Foreslätte verneområder	Rein Midteng	OA	200\0	196.73	77
44	Serbia Beech OGF	Bratislav Matović; Dejan Stojanović	OA	5\0	0.15	78
45	Protected virgin & old growth forests in the Pannonian biogeographical region in Serbia	Alen Kiš	OA	8\0	0.65	79
46	Forest-mire ecosystems in Belovezhskaya pushcha National Park, Berezinski biosphere reserve, Olmany reserve in Belarus	Maxim Yermokhin	OA	3\0	188.29	Unpublished
47	Albanian Primary Forests	Elvin Toromani	OA	0\4	0.65	Unpublished
48	Potential OGF and primary forest in Austria	Matthias Schickhofer	Conf	120\0	8.44	Unpublished
49	Suspected Primeval Forests of the Kalkalpen Nationalpark	Simone Mayrhofer	OA	34\0	0.45	Unpublished
50	VF Montenegro	Stjepan Mikac	OA	2\0	1.65	Unpublished
51	Primary Forests of European Russia	Dmitry Aksenov; Asiya Zagidullina	OA	3084\0	37417.69	16,80,81
52	Red de Rodales de Referencia (Network of Reference Stands)	Jose A. Atauri	OA	0\54	0.89	82
53	Primary forests in Bosnia	Srđan Keren	OA	0\9	0.72	Unpublished
54	Old beech forest in Albania	Abdulla Diku	OA	13\0	12.7	83
55	Network of old-growth forests in southern Apennine National Parks	Sabina Burrascano	OA	19\0	2.78	84

140 ‡ this dataset belongs to the Regional Forest Service of Madeira

141 *Post-Processing*

142 To provide common descriptions for all features contained in the geodatabase, we
143 integrated the basic descriptors detailed above with a range of attributes derived by
144 intersecting all polygons or points with layers of: 1) biogeographical regions, 2) protected
145 areas, 3) forest type, and 4) forest cover.

146 Overlaying the map of biogeographical region⁸⁵ returned ten classes: 1. Alpine, 2.
147 Arctic, 3. Atlantic, 4. Black Sea, 5. Boreal, 6. Continental, 7. Macaronesia, 8. Mediterranean,
148 9. Pannonian, 10. Steppic. Information on protection status and time since onset of
149 protection was based on the World Database of Protected Areas (WDPA)⁸⁶. We simplified
150 the original IUCN classification to three classes: 1. strictly protected – (IUCN category I); 2.
151 protected – (IUCN categories II-VI + not classified); 3. not protected. We considered a
152 primary forest patch as protected if >75% of its surface was within a WDPA polygon. When
153 better information on the protection status of a forest patch was available directly from data
154 contributors, we gave priority to this source. Forest type was based on the 14 forest
155 categories defined by the European Environmental Agency⁷⁵. The spatial information was
156 derived by simplifying the map of Potential Vegetation types for Europe⁸⁷, after creating a
157 cross-link table²⁵. The 13 categories comprise: 1. Boreal forest; 2. Hemiboreal forest and
158 nemoral coniferous and mixed broadleaved-coniferous forest; 3. Alpine coniferous forest; 4.
159 Acidophilous oakwood and oak-birch forest; 5. Mesophytic deciduous forest; 6. Lowland to
160 submountainous beech forest; 7. Mountainous beech forest; 8. Thermophilous deciduous
161 forest; 9. Broadleaved evergreen forest; 10. Coniferous forests of the Mediterranean,
162 Anatolian and Macaronesian regions; 11. Mire and swamp forest; 12. Floodplain forest; 13.
163 Non-riverine alder, birch or aspen forest. For each primary forest patch, we reported the
164 two most common forest categories. Finally, we extracted for each polygon the actual share
165 covered by forest. We did this, because larger primary forest polygons in high naturalness
166 classes can encompass land temporarily or permanently not covered by trees. We used a
167 tree cover density map for the year 2010 for these regions from [⁸⁸]. All post-processing was
168 performed in R (v3.6.1)⁸⁹.

169

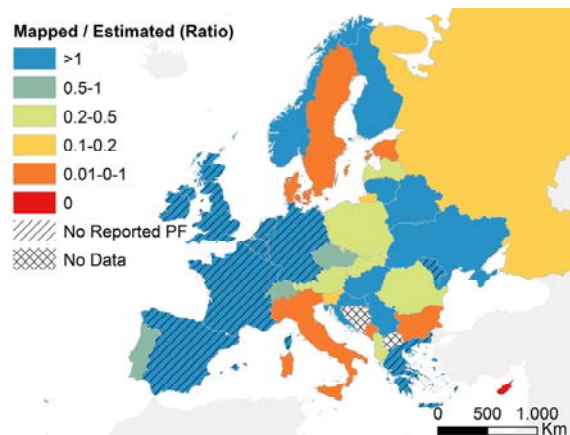
170 *Data Gaps*

171 To assess the completeness of our map, we calculated the ratio between the area of primary
172 forest in our database at country level, and the estimated area of “forest undisturbed by
173 man” from the indicator 4.3 in the Forest Europe report⁹⁰. Although the definition of “forest
174 undisturbed by man” in [⁹⁰] is consistent with our definition of primary forest, it must be
175 noted that these country-level estimates stem from national inventories or studies based on

176 different interpretations, and the data quality varies from country to country. The
177 comparison presented here should, therefore, be taken with caution (Figure 3).

178 Forest Europe reports no primary forest for some western European countries
179 (Spain, France, Belgium, Netherlands, Germany, United Kingdom and Ireland), although for
180 most of these countries we did find information on at least a handful of primary forest sites.
181 The coverage of our map was also higher than expected for some Eastern European
182 countries (e.g., Ukraine, Belarus, Lithuania), as well as Norway and Finland, known for hosting
183 large areas of primary forests. Data completeness was lower for some central European
184 countries (Austria, Czechia, Slovakia, Poland and Romania), where our data only accounted
185 for 20-100% of the country-level estimates from [90]. The largest data gaps were in Sweden,
186 Italy, Bulgaria, Estonia, Denmark and Russia, where our map accounted for less than 10% of
187 the primary forest reported in [90]. The low data completeness found for Denmark likely
188 depends on the inclusion of minimum-intervention forest reserves in [83] that were
189 harvested until then and therefore do not qualify as primary forests according to our
190 definition.

191



192

193

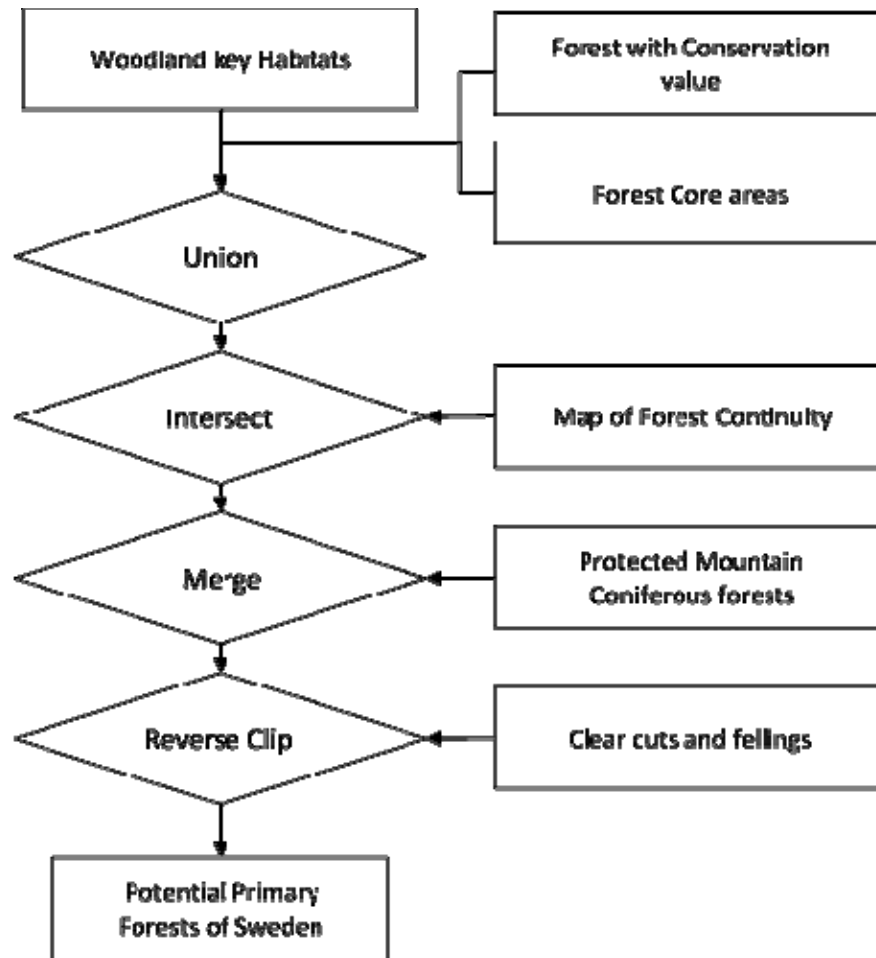
194 *Figure 3 – Estimation of data completeness. Ratio between the total primary forest area in the EPFD v2.0 and the*
195 *country estimate of 'forest undisturbed by man' (indicator 4.3) from Forest Europe⁹⁰. Parallel hatching represents*
196 *countries where Forest Europe reports either no forest undisturbed by man ('No Reported PF'), or where data on*
197 *forests undisturbed by man are missing ('No Data').*

198

199 *Potential Primary forests of Sweden and Norway*

200 For Sweden and Norway, where abundant geographic information was available on forest
201 distribution, we created maps of potential (yet unconfirmed) primary forests, as a way to
202 complement our map. For Sweden, we derived a workflow to create a map of potential

203 primary forests as detailed in Figure 4Error! Reference source not found.. This yielded
204 14,300 polygons covering a total area of 2.4 Mha.
205



206
207 *Figure 4 - Workflow and data sources for the map of potential primary forests in Sweden. Data on woodland key*
208 *habitats derive from [91,92]; forest with conservation value from [93,94], forest core areas from [95], continuity*
209 *forests from [96,97], protected mountain coniferous forests from [98], clear cuts and fellings from [99].*

210

211

212 For Norway, even though we were able to include two datasets of confirmed primary
 213 forests, additional primary forest is expected to exist. Therefore, we derived a map of
 214 potential primary forests, based on the “*Viktige Naturtyper*” dataset from the Norwegian
 215 Environment Agency¹⁰⁰, which maps different habitat types of high conservation value both
 216 inside and outside forested areas. We extracted all polygons larger than 10 ha classified as
 217 “*old forest types*” (=“*gammelskog*”), i.e., forests that have never been clearcut and are in age
 218 classes of 120 years or older. This yielded 2,103 polygons covering a total area of 0.1 Mha.
 219

220 *Data Records*

221 The EPFD v2.0 is composed of 51 individual datasets (Table 2), which we harmonized into
 222 two aggregated feature classes, after excluding all duplicated\overlapping polygons across
 223 individual datasets, as well as confidential features.

224 1) EU_PrimaryForests_Polygons_OA_v20

225 Composite feature class combining the forest patches classified as “primary
 226 forest” based on polygon data sources described in Table 2

227 Data type: Polygon Feature Class

228 2) EU_PrimaryForests_Points_OA_v20

229 Composite feature class combining forest locations classified as “primary
 230 forest”, based on point data sources described in Table 2. Only points not
 231 overlapping with polygons in (1) reported.

232 Data type: Point Feature Class

233 The individual datasets are also included in the geodatabase, inside the feature dataset
 234 ‘*European_PrimaryForests*’. The dataset is stored in Figshare (*a link will be provided after*
 235 *submission*). The file format is ESRI personal geodatabase (.mdb). Each feature class in the
 236 geodatabase follows the structure described in Table 3.

237

238

239 *Table 3 - Spatial attributes of the feature classes of primary forests. † - Only for point feature classes.*

Variable Name	Variable_type	Description and possible values
OBJECTID	Object ID	
FOREST_NAME	Text	Name of the forest stand (if applicable, otherwise can be name of the wider area)
LOCATION	Text	Municipality, Protected Area, or Region in which the primary forest remnant is located
NATURALNESS_LEVEL	Short Integer	Naturalness level according to [³⁹]; Possible values: 10 = n10 -

		Primeval Forest; 9 = n9 - Virgin Forest; 8 = n8 - Frontier Forest; 7 = n7 - Near-virgin Forest; 6 = n6 - Old-growth Forest; 5 = n5 - Long Untouched Forest; 0 = UNKNOWN
FOREST_EXTENT_MEASURED[‡]	Float	The total extent of the primary forest patch in hectares. This field is only relevant when a polygon feature IS NOT available for the forest patch.
FOREST_EXTENT_ESTIMATED[‡]	Short Integer	The order of magnitude of the extent of a primary forest remnant patch. This field is only relevant when a polygon feature IS NOT available for the forest patch and no precise measurement of the total extent of the forest remnant is available. Possible values: 1 = 1-10 ha; 2 = 11-100 ha; 3 = 101-1000 ha; 4 = >1001 ha
DOMINANT_TREE_SPECIES1	Text	Species (latin name) of the dominant tree species of the overstorey
DOMINANT_TREE_SPECIES2	Text	Species (latin name) of the second dominant tree species of the overstorey (if any)
DOMINANT_TREE_SPECIES3	Text	Species (latin name) of the third dominant tree species of the overstorey (if any)
THREAT_1	Short Integer	Threat (if any) that is most likely to endanger the primary forest remnant. Possible values: 1 = Plantation development; 2 = Anthropogenic Fires; 3 = Tourism/recreation; 4 =Infrastructure development (including touristic); 5 = Mismanagement; 6 = Illegal logging; 7 = Timber and fuelwood extraction; 8 = Non-Timber Forest Products extraction; 9 = Urbanization and housing construction; 10 = Climate change; 11 = Biodiversity loss
THREAT_2	Short Integer	Threat (if any) that is most likely to endanger the primary forest remnant. See above for possible values.
LAST_DISTURBANCE1_TYPE	Text	If known, type of the last disturbance event. Possible values: 1 = Fire, 2 = Windthrow; 3 = Flood; 4 = Landslide Avalanche; 5 = Logging\harvesting; 6 = Diseases\insect outbreak; 7 = OTHER natural; 8 = OTHER anthropogenic
LAST_DISTURBANCE1_YEAR	Short Integer	Year when disturbance event 1 happened
LAST_DISTURBANCE1_INTENSITY	Short Integer	Intensity of disturbance event 1. Possible values: 1 = Light (<20% of the stand disturbed); 2 = Moderate (20-70% of the stand disturbed); 3 = Stand replacing (>70% of the stand disturbed)
LAST_DISTURBANCE2_TYPE	Text	If known, type of the penultimate disturbance event Possible values: see above
LAST_DISTURBANCE2_YEAR	Short Integer	Year of disturbance event 2
LAST_DISTURBANCE2_INTENSITY	Short Integer	Intensity of disturbance event 2 – Possible values: see above

PROTECTION_STATUS	Short Integer	Legal protection status of the forest stand as derived from the World Database of Protected ⁷⁴ . The original IUCN classification was simplified to three classes: Strictly protected (IUCN category I); Protected (IUCN categories II-VI + not classified); Not protected. In case more updated/precise information was available from our data contributors, these were given priority. Possible values: 0 = Not protected; 1 = Protected; 2 = Strictly protected
PROTECTED_SINCE	Short Integer	Year since the onset of legal protection, derived the same way as PROTECTION_STATUS, see above
RELEVANT_LITERATURE	Text	Any relevant sources of information describing the forest remnant (including journal articles, local reports and websites)
CONTACT_PERSON	Text	Name of the contact person providing the information on the stand
Notes	Text	optional additional remarks to the forest polygon
Source	Text	Directly attributable source/ownership attribution of the forest remnant data
ID_Dataset	Text	ID of the data set (Table 2)
Priority	Integer	An integer number describing the priority of the polygon in case of overlap across individual datasets. For polygons of lower priority, only the portion of polygon not overlapping with polygons with higher priority was included in the composite dataset. Polygons with priority=99 were not included in the composite dataset
Area_ha	Float	area of the forest polygon in ha
BIOGEOGRAPHIC_REGION	Text	as defined by the European Environmental Agency ³⁸
FOREST_TYPE1	Short Integer	Main forest type according to the forest categories defined by the European Environmental Agency ⁷⁵ , based on the map of Potential Vegetation type for Europe ⁷⁶ . Possible values: 1 = Boreal; 2 = Hemiboreal-nemoral; 3 = Alpine coniferous; 4 = Acidophilus oak-birch; 5 = Mesophytic deciduous; 6 = Lowland beech; 7 = Montane beech; 8 = Thermophilus deciduous; 9 = Broadleaved evergreen; 10 = Coniferous Mediterranean; 11 = Mire and swamp; 12 = Floodplain; 13 = Non-riverine Alder-birch-aspens
FOREST_TYPE2	Short Integer	Second main forest type according to the forest categories defined by the European Environmental Agency ⁷⁵ , based on the map of Potential Vegetation types for Europe ⁷⁶ . See FOREST_TYPE1 for legend

FOREST_SHARE	Float	Actual share of the polygon covered by forest, assuming that primary forests in high naturalness classes, and having a large extent, may encompass land temporarily or permanently not covered by forest. Derived from high resolution maps of forest cover based on [^{77,78}].
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240

241 *Technical Validation*

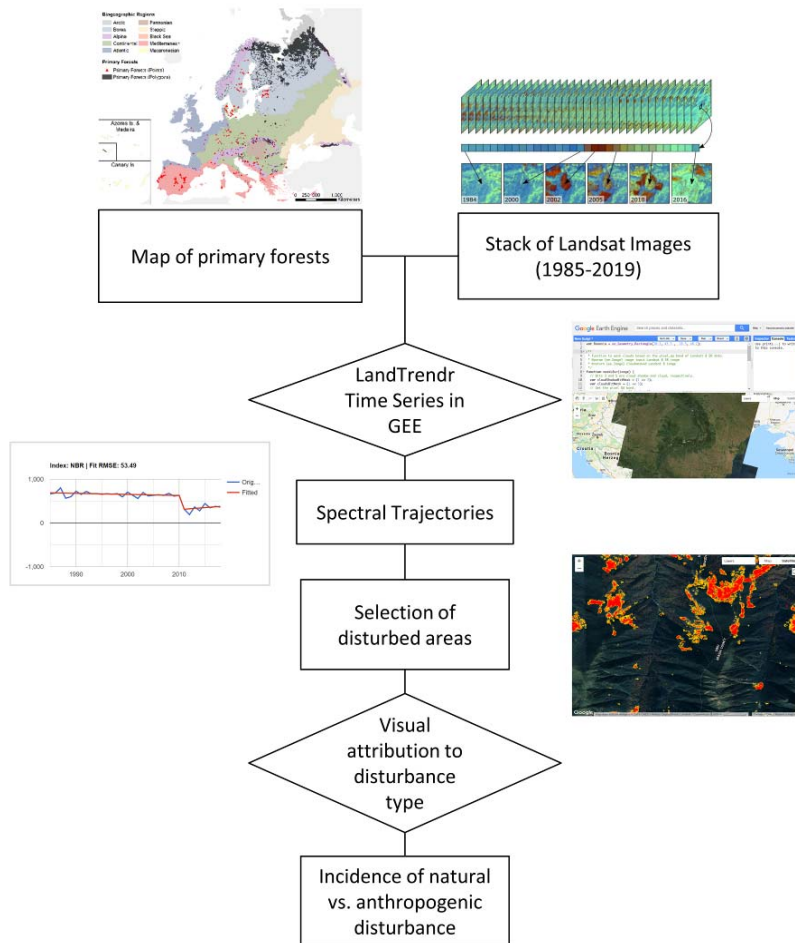
242 Although we had no direct control of the raw data contained in our database, the
243 fact that all our information on primary forest locations derives either from peer-reviewed
244 scientific literature, or were field-checked by trained researchers and/or professionals
245 suggests high data reliability. We made sure to have a common understanding with data
246 contributors about forest definitions [i.e., ^{1,36}], and only included a dataset in the EPFD if we
247 could find an explicit equivalence with the forest definitions we used.

248 To further assess data reliability, we carried out a robustness check using the open-
249 access Landsat archive and the LandTrendr disturbance detection algorithm^{101,102}, both
250 implemented in Google Earth Engine¹⁰³ (Figure 5). Specifically, we 1) quantified the
251 proportion of polygons in our map, which underwent disturbance between 1985 and 2018,
252 i.e., Landsat 5 operating time, 2) visually checked a subset of these disturbed polygons, to
253 quantify the prevalence of anthropogenic vs. natural disturbance, and 3) extrapolated these
254 results to the whole database to provide an estimation of the proportion of polygons in our
255 map not meeting the necessary, but not sufficient, condition for being classified as primary
256 (i.e. not being affected by anthropogenic disturbance within the last 35 years).

257 For each polygon contained in the map of primary forests, we extracted the whole
258 stack of available Landsat images (~1985-today), and ran the LandTrendr¹⁰⁴ algorithm.
259 LandTrendr identifies breakpoints in spectral time series, separates periods of disturbance or
260 stability, and records the years in which disturbances occurred. To avoid problems due to
261 cloud cover, changes in illumination, and atmospheric condition, we used all available
262 images from the growing season of each year (1 May through 15 September) to derive yearly
263 composite images¹⁰⁵. As our spectral index, we used Tasseled Cap Wetness (TCW), as this
264 index is particularly sensitive to forest structure¹⁰⁶, is robust to spatial and temporal
265 variations in canopy moisture¹⁰⁷, and consistently outperforms other spectral indices,
266 including Normalized Difference Vegetation Index¹⁰⁴, for detecting forest
267 disturbance^{101,108,109}.

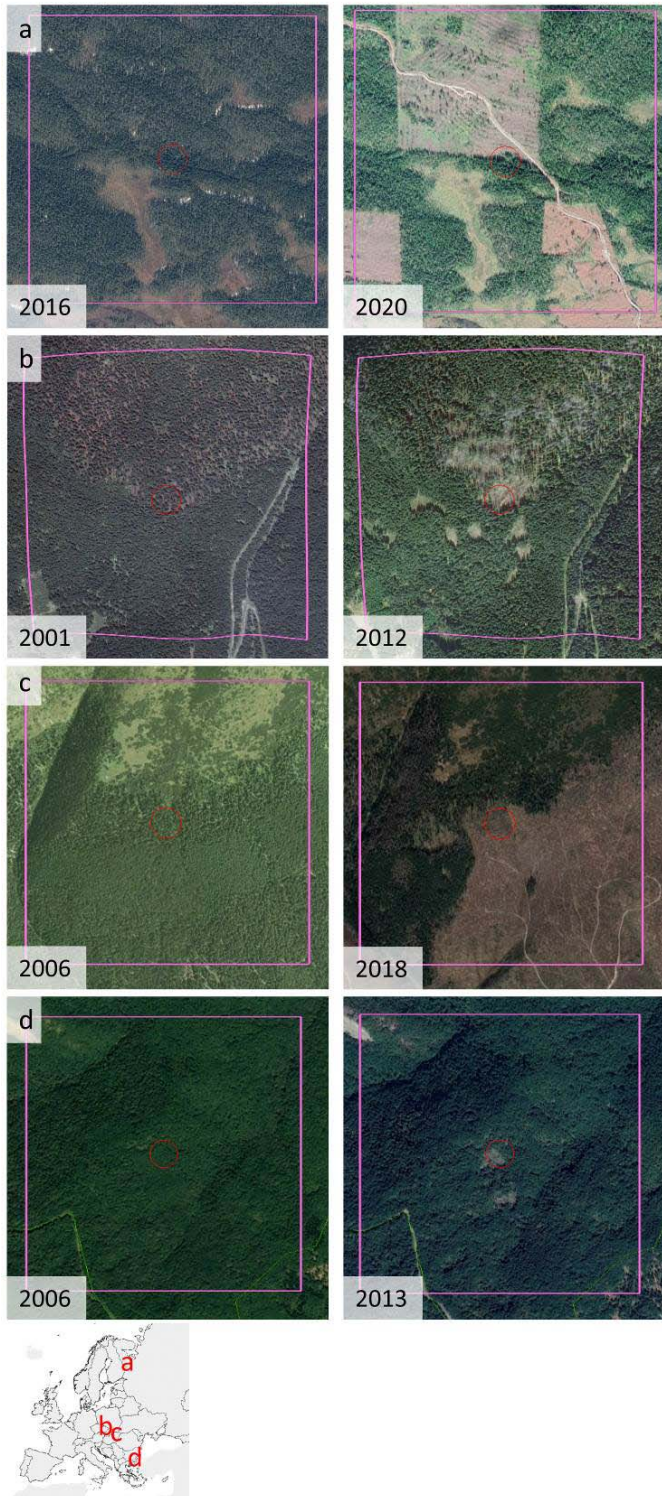
268 After running LandTrendr, we eliminated noise by applying a minimum disturbance
269 threshold (2 ha). We then visually inspected a subset of primary forest polygons highlighted
270 as 'disturbed' by LandTrendr. Based on the spectral and physical characteristics of the

271 disturbed patch (brightness, shape, size), and on ancillary information derived from very-
272 high-resolution images available in Google Earth, we assigned disturbance agents as either
273 anthropogenic (i.e., forest harvest, infrastructure development) or natural (e.g., windstorm,
274 bark beetle outbreak, fire; Figure 6, Figure 7).
275



276

277 *Figure 5 – Workflow of the data robustness check.*



278

279

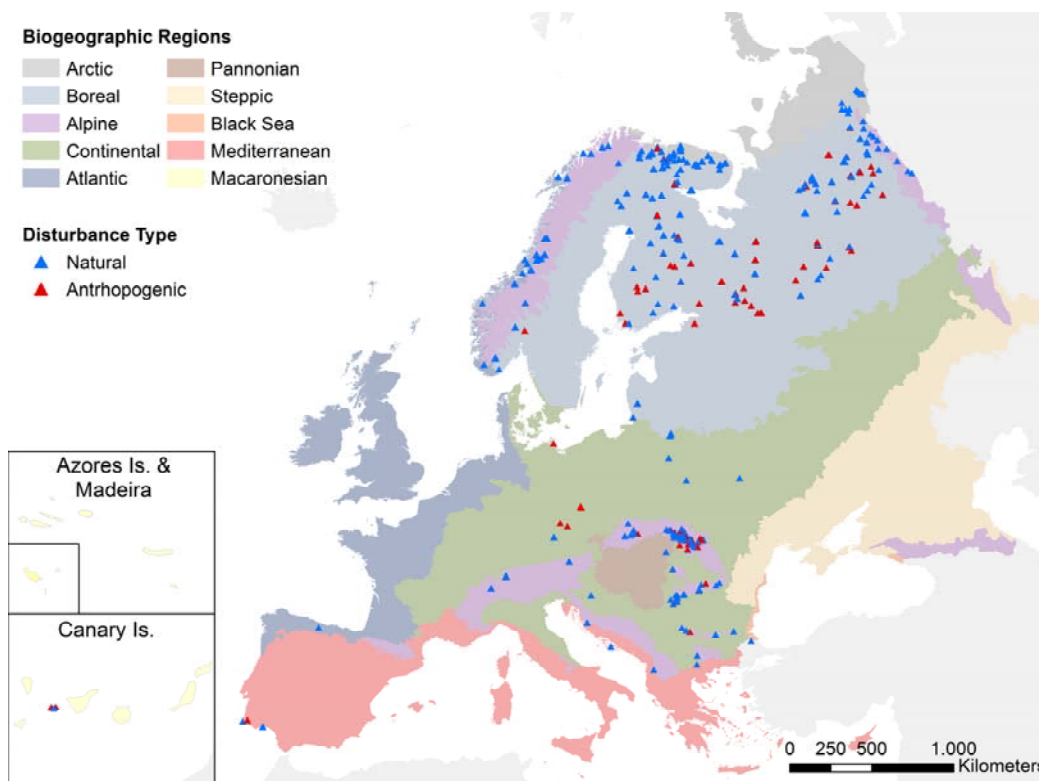
280

281

282

Figure 6 - Examples of disturbed polygons, as detected by LandTrendr, before (left) and after (right) disturbance. a) clearcuts in the Russian Republic of Karelia; b) natural disturbance in Babia Gora, Slovakia; c) clear-cuts in Tatra National Park in Slovakia; d) natural disturbance in the southern Bourgas Province of Bulgaria. Red circles have a radius of 50 m; pink squares have a side of 1 km. Image credits: Google Earth.

283 LandTrendr returned 4,734 polygons (27.3% of total) which experienced major
284 disturbances between 1985 and 2018. The proportion of disturbed area was greater than
285 10% in 2,904 polygons. We visually checked 20% of the disturbed polygons in each
286 biogeographic region, up to a maximum of 100 polygons. Depending on the size of the
287 polygons, we inspected up to 5 pixels with a minimum distance of 1km. As a result, we
288 visually inspected a total of 712 pixels across 268 primary forest polygons, therefore
289 validating 1.5% of the total number of polygons and 5.7% of the disturbed polygons. We
290 attributed a total of 149 pixels, across 61 primary forest polygons, to anthropogenic
291 disturbance, (i.e., 22.7%, standard error = 2.5%) of the polygons we checked (Table 4, Figure
292 7). We thus estimated the total number of primary forest polygons being anthropogenically
293 disturbed by multiplying the total number of polygons by the proportion of disturbed
294 polygons (27.3%) and the share of these disturbed polygons attributed to anthropogenic
295 causes (22.7%). This suggests our map contains 1,077 anthropogenically disturbed polygons
296 (95% CIs [847, 1323]), which corresponds to 6.2% (95% CIs [4.9%, 7.6%]) of the total number
297 of polygons. Disturbed polygons were concentrated in the Russian Federation (especially in
298 Archangelsk region, Karelia and Komi republics), Southern Finland, and the Carpathians
299 (Figure 7 ; Table 4). The Boreal and Alpine biogeographical regions had the highest number
300 of disturbed polygons (both in total, and when considering only those with evident
301 anthropogenic disturbance). The regions with the highest share of anthropogenically
302 disturbed polygons was the Macaronesian, followed by the Continental and Boreal. Please
303 note, that this robustness check should be considered as a low estimate, because only the
304 disturbance events with a magnitude sufficient to be captured with LandTrendr and
305 occurring in 1985-2018 could be identified.
306



307

308 *Figure 7 - Geographical distribution of naturally vs. anthropogenically disturbed polygons, as resulting from a*
 309 *visual check of 712 disturbed polygons.*

310

311 *Table 4 - Results of robustness check, summarized by biogeographical region. † The number of disturbed polygons*
 312 *is higher than the number of polygons because some polygons expanding over more than one biogeographical*
 313 *region are double counted. PF – Primary Forest.*

Biogeographic region	Num. PF polygons (1)	Num. disturbed PF polygons (2)	Num. disturbed PF polygons checked (3)	Num. of (3) with evident anthropogenic disturbance (4)	Share of (3) anthropogenically disturbed (4/3) %
Alpine	11,734	1,096	102	23	22.55
Arctic	96	105 [†]	20	0	0.00
Atlantic	83	48	13	0	0.00
Black Sea	19	6	1	0	0.00
Boreal	4,074	3,334	110	30	27.27
Continental	1,100	105	21	6	28.57
Macaronesia	27	8	2	1	50.00
Mediterranean	132	27	5	1	20.00
Pannonian	39	4	1	0	0.00
Steppic	5	1	0	0	0.00

314

315 *Usage Notes*

316 All data files are referenced in a geographic coordinate system (lat/long, WGS 84 - EPSG
317 code: 4326). The provided files are in an ESRI personal geodatabase, and can be accessed
318 and displayed using standard GIS software such as: QGIS (www.qgis.org/en).

319 All datasets listed in Table 2 as open-access are freely available in Figshare (*the link*
320 *will be provided upon submission*) with a Creative Commons CC BY 4.0 license. Access to the
321 confidential datasets can be possible but must be negotiated with respective copyright
322 holders. Comments and requests of updates for the dataset are collected and discussed in
323 the GitHub forum: <https://github.com/fmsabatini/PrimaryForestEurope>.

324

325 *Code Availability*

326 The code to reproduce the post-processing is available in Figshare (*the link will be provided*
327 *upon submission*). The dataset contains five scripts.

- 328 • *00_ComposeMap.R* – Identifies overlapping polygons across individual datasets
- 329 • *01_CreateComposite_Points.py* – creates the composite point feature class.
- 330 • *02_CreateComposite_Polygons.py* – creates the composite polygon feature class.
- 331 • *03_PostProcessing.R* – Extract additional information on each primary forest
- 332 • *04_Add_Postprocessing.py* – Imports post-processing output into the geodatabase
- 333 • *05_Summary_stats.R* – Calculates summary statistics of primary forests

334 Python (.py) scripts were run in ESRI ArcGIS (v10.5) and are available also as ArcGIS Models
335 inside the Geodatabase. The remaining (.R) scripts were run using R (v4.0).

336

337

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348 are not coauthors of this paper (in alphabetic order): Paloma Hannonen (Dataset 39), Matti

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351 process.

352

353 *Author contributions*

354 The original idea for the database is from FMS, TK and ZK. FMS and HB harmonized the
355 datasets, and conducted the literature review. DA, JAA, EB, SB, EC, AD, IMD, ABF, MG, NG,
356 FH, SK, MK, AKi, AKr, PLI, LL, FL, BM, RNM, PM, SM, RM, MM, GM, MP, RP, LN, AR, MS, BS, JS,
357 DS, JS, O-PT, ET, RV, TV, MW, MY, TZ, AZ contributed data. FMS, HB, and TK created the first
358 draft of the manuscript and all co-authors contributed substantially to its revision.

359

360 *Competing interests*

361 The authors declare no competing financial interests.

362

363 *References*

- 364 1 FAO. *Global Forest Resources Assessment 2015. Terms and definitions*. (FAO, 2015).
365 2 Lansstyrelsen. Formellt skyddad skogi Norrbottens län. Report No. 0283-9636,
366 (2018).
367 3 Watson, J. E. M. *et al.* The exceptional value of intact forest ecosystems. *Nat. Eco.*
368 *Evo.*, 1 (2018).
369 4 European Commission. in *COM(2020) 380 final* (Brussels, 2020).
370 5 Vandekerhove, K. *et al.* Reappearance of Old-Growth Elements in Lowland
371 Woodlands in Northern Belgium: Do the Associated Species Follow? *Silva Fenn.* **45**,
372 909-935, doi:10.14214/sf.78 (2011).
373 6 Di Marco, M., Ferrier, S., Harwood, T. D., Hoskins, A. J. & Watson, J. E. Wilderness
374 areas halve the extinction risk of terrestrial biodiversity. *Nature*, 1-4 (2019).
375 7 Ahlkrona, E., Giljam, C., Kesketalo, C., Klein, J. & Naumov, V. Precisera kartering av
376 kontinuitetsskog i Västernorrlands län. Metria AB på uppdrag av Naturvårdsverket.
377 (2017).
378 8 Frey, S. J. K. *et al.* Spatial models reveal the microclimatic buffering capacity of old-
379 growth forests. *Science Advances* **2**, e1501392, doi:10.1126/sciadv.1501392 (2016).
380 9 Zhou, G. Y. *et al.* Old-growth forests can accumulate carbon in soils. *Science* **314**,
381 1417-1417, doi:10.1126/science.1130168 (2006).
382 10 Burrascano, S., Keeton, W. S., Sabatini, F. M. & Blasi, C. Commonality and variability
383 in the structural attributes of moist temperate old-growth forests: A global review.
384 *For. Ecol. Manag.* **291**, 458-479, doi:<http://dx.doi.org/10.1016/j.foreco.2012.11.020>
385 (2013).
386 11 Bauhus, J., Puettmann, K. & Messier, C. Silviculture for old-growth attributes. *For.*
387 *Ecol. Manag.* **258**, 525-537, doi:10.1016/j.foreco.2009.01.053 (2009).
388 12 Moore, K. D. In the shadow of the cedars: the spiritual values of old-growth forests.
389 *Conserv. Biol.* **21**, 1120-1123 (2007).
390 13 FOREST EUROPE. State of Europe's Forests 2015. (Ministerial Conference on the
391 Protection of Forests in Europe, Madrid, 2015).

- 392 14 Ceccherini, G. *et al.* Abrupt increase in harvested forest area over Europe after 2015.
393 *Nature* **583**, 72-77, doi:10.1038/s41586-020-2438-y (2020).
- 394 15 Levers, C. *et al.* Drivers of forest harvesting intensity patterns in Europe. *For. Ecol.*
395 *Manag.* **315**, 160-172 (2014).
- 396 16 Potapov, P. *et al.* The last frontiers of wilderness: Tracking loss of intact forest
397 landscapes from 2000 to 2013. *Science Advances* **3**, doi:10.1126/sciadv.1600821
398 (2017).
- 399 17 Schickhofer, M. & Schwarz, U. *Inventory of Potential Primary and Old-Growth Forest*
400 *Areas in Romania (PRIMOFARO). Identifying the largest intact forests in the*
401 *temperate zone of the European Union.* (Euronatur Foundation, 2019).
- 402 18 Knorn, J. *et al.* Continued loss of temperate old-growth forests in the Romanian
403 Carpathians despite an increasing protected area network. *Environ. Conserv.* **40**, 182-
404 193 (2013).
- 405 19 Vol. Judgment of the Court (Grand Chamber) of 17 April 2018 (Court of Justice of
406 the European Union, 2018).
- 407 20 Chylarecki, P. & Selva, N. Ancient forest: spare it from clearance. *Nature* **530**, 419-
408 419 (2016).
- 409 21 Earthsight. Complicit in corruption. How billion-dollar firms and EU governments are
410 failing Ukraine's forests. (Earthsight, 2018).
- 411 22 Mikoláš, M. *et al.* Primary forest distribution and representation in a Central
412 European landscape: Results of a large-scale field-based census. *For. Ecol. Manag.*
413 **449**, 117466, doi:<https://doi.org/10.1016/j.foreco.2019.117466> (2019).
- 414 23 Hance, J. & But, S. s. IKEA Logging Old-growth Forest for Low-price Furniture in
415 Russia. (2012). <<https://news.mongabay.com/2012/05/ikea-logging-old-growth-forest-for-low-price-furniture-in-russia/>>.
- 416 24 Sabatini, F. M. *et al.* Protection gaps and restoration opportunities for primary
417 forests in Europe. *Divers. Distrib.* **n/a**, doi:10.1111/ddi.13158 (2020).
- 418 25 Sabatini, F. M. *et al.* Protection gaps and restoration opportunities for primary
419 forests in Europe. *Divers. Distrib.* (2020).
- 420 26 Adam, D. & Vrška, T. in *Landscape Atlas of the Czech Republic* (eds T Hrnčiarová, P
421 Mackovčín, & I Zvara) 209 (Ministry of Environment and Silva Tarouca Research
422 Institute, Prague–Silva Tarouca Research Institute for Landscape and Ornamental
423 Gardening, 2009).
- 424 27 Bernadzki, E., Bolibok, L., Brzeziecki, B., Ząjaczkowski, J. & Zybura, H. Compositional
425 dynamics of natural forests in the Białowieża National Park, northeastern Poland. *J.*
426 *Veg. Sci.* **9**, 229-238 (1998).
- 427 28 Hobi, M. L., Commarmot, B. & Bugmann, H. Pattern and process in the largest
428 primeval beech forest of Europe (Ukrainian Carpathians). *J. Veg. Sci.* **26**, 323-336
429 (2015).
- 430 29 Kral, K. *et al.* Local variability of stand structural features in beech dominated natural
431 forests of Central Europe: Implications for sampling. *For. Ecol. Manag.* **260**, 2196-
432 2203, doi:10.1016/j.foreco.2010.09.020 (2010).
- 433 30 Veen, P. *et al.* Virgin forests in Romania and Bulgaria: results of two national
434 inventory projects and their implications for protection. *Biodivers. Conserv.* **19**, 1805-
435 1819, doi:10.1007/s10531-010-9804-2 (2010).
- 436 31 Ibisch, P. L. & Ursu, A. (Greenpeace CEE Romania; Centre for Ecnics and
437 Ecosystem Management, Eberswalde University for Sustainable Development;
438 Geography Department, A. I. Cuza University of Iași, 2017).
- 439 32 Spracklen, B. D. & Spracklen, D. V. Identifying European Old-Growth Forests using
440 Remote Sensing: A Study in the Ukrainian Carpathians. *Forests* **10**, 127 (2019).
- 441

- 442 33 Diaci, J. in *Proceedings of the invited lecturers' reports presented at the COST E4*
443 *management committee and working groups meeting in Ljubljana, Slovenia.*
444 (Department of Forestry and Renewable Forest Resources Biotechnical Faculty).
445 34 Frank, G. *et al.* *COST Action E27. Protected Forest Areas in Europe-analysis and*
446 *harmonisation (PROFOR): results, conclusions and recommendations.* (Federal
447 Research and Training Centre for Forests, Natural Hazards and Landscape (BFW),
448 2007).
449 35 Sabatini, F. M. *et al.* Where are Europe's last primary forests? *Divers. Distrib.* **24**,
450 1426-1439, doi:10.1111/ddi.12778 (2018).
451 36 Buchwald, E. in *Proceedings: Third expert meeting on harmonizing forest-related*
452 *definitions for use by various stakeholders* (Food and Agriculture Organization of the
453 United Nations, 2005).
454 37 Trotsiuk, V. *et al.* A mixed severity disturbance regime in the primary *Picea abies* (L.)
455 Karst. forests of the Ukrainian Carpathians. *For. Ecol. Manag.* **334**, 144-153,
456 doi:<http://dx.doi.org/10.1016/j.foreco.2014.09.005> (2014).
457 38 Kozák, D. *et al.* Profile of tree-related microhabitats in European primary beech-
458 dominated forests. *For. Ecol. Manag.* **429**, 363-374 (2018).
459 39 Svoboda, M. *et al.* Landscape-level variability in historical disturbance in primary
460 *Picea abies* mountain forests of the Eastern Carpathians, Romania. *J. Veg. Sci.* **25**,
461 386-401, doi:10.1111/jvs.12109 (2014).
462 40 Garbarino, M. *et al.* Gap disturbances and regeneration patterns in a Bosnian old-
463 growth forest: a multispectral remote sensing and ground-based approach. *Ann. For.*
464 *Sci.* **69**, 617-625, doi:10.1007/s13595-011-0177-9 (2012).
465 41 Keren, S. *et al.* Comparative Structural Dynamics of the Janj Mixed Old-Growth
466 Mountain Forest in Bosnia and Herzegovina: Are Conifers in a Long-Term Decline?
467 *Forests* **5**, 1243-1266 (2014).
468 42 Motta, R. *et al.* Structure, spatio-temporal dynamics and disturbance regime of the
469 mixed beech–silver fir–Norway spruce old-growth forest of Biogradska Gora
470 (Montenegro). *Plant Biosyst.* **149**, 966-975, doi:10.1080/11263504.2014.945978
471 (2015).
472 43 Motta, R. *et al.* Development of old-growth characteristics in uneven-aged forests of
473 the Italian Alps. *Eur. J. For. Res.* **134**, 19-31, doi:10.1007/s10342-014-0830-6 (2015).
474 44 WWF Bulgaria. *Forests in Bulgaria - Old growth forests*,
475 <<https://gis.wwf.bg/mobilz/en/#>>.
476 45 Panayotov, M. *et al.* *Mountain coniferous forests in Bulgaria – structure and natural*
477 *dynamics.* (University of Forestry and Geosoft, 2016).
478 46 Blue Cat Team. *Czech Natural Forests Databank*,
479 <<https://www.naturalforests.cz/czech-natural-forests-databank>>.
480 47 Löhmus, A. & Kraut, A. Stand structure of hemiboreal old-growth forests:
481 Characteristic features, variation among site types, and a comparison with FSC-
482 certified mature stands in Estonia. *For. Ecol. Manag.* **260**, 155-165,
483 doi:<http://dx.doi.org/10.1016/j.foreco.2010.04.018> (2010).
484 48 EEA. *Developing a forest naturalness indicator for Europe. Concept and methodology*
485 *for a high nature value (HNV) forest indicator.* (EEA Technical report No 13/2014,
486 Luxembourg: Publications Office of the European Union, 2014).
487 49 SYKE. *Finnish Environment Institute*, <http://www.syke.fi/en-US/Open_information>.
488 50 Rossi, M., Bardin, P., Cateau, E. & Vallauri, D. Forêts anciennes de Méditerranée et
489 des montagnes limitrophes: références pour la naturalité régionale. *WWF France*,
490 *Marseille, France*, 144 (2013).
491 51 WWF France. *Hauts lieux de naturalité en France*,
492 <<http://www.foretsanciennes.fr/protger-mieux/france/>>.

- 493 52 Cateau, E. *et al.* *Le patrimoine forestier des réserves naturelles. Focus sur les forêts à*
494 *caractère naturel*. Vol. cahier n° 7 (Réserves Naturelles de France, 2017).
- 495 53 Bundesanstalt für Landwirtschaft und Ernährung. *Datenbank Naturwaldreservate in*
496 *Deutschland*, <<https://www.naturwaelder.de/index.php?tpl=home>>.
- 497 54 Blasi, C., Burrascano, S., Maturani, A. & Sabatini, F. M. *Old-growth forests in Italy*.
498 (Palombi Editori, 2010).
- 499 55 Myhre, T. Skogkur 2020. redningsplan for Norges unike skoger. *WWF Verdens*
500 *villmarksfond, Norges naturvernforbund, SABIMA* (2012).
- 501 56 WWF Romania. *Harta ariilor protejate din Romania*,
502 <<http://www.lemncontrolat.ro/en/home/>>.
- 503 57 PRALESY.SK. *Mapovanie pralesov Slovenska*, <<http://en.pralesy.sk/>>.
- 504 58 Slovenia Forest Service. *Gozdni rezervati*,
505 <http://www.zgs.si/gozdovi_slovenije/o_gozdovih_slovenije/gozdni_rezervati/index.html>.
- 506
- 507 59 Ruete, A., Snäll, T. & Jönsson, M. Dynamic anthropogenic edge effects on the
508 distribution and diversity of fungi in fragmented old-growth forests. *Ecol. Appl.* **26**,
509 1475-1485, doi:10.1890/15-1271 (2016).
- 510 60 Heiri, C., Wolf, A., Rohrer, L., Brang, P. & Bugmann, H. Successional pathways in
511 Swiss mountain forest reserves. *Eur. J. For. Res.* **131**, 503-518 (2012).
- 512 61 Brang, P., Heiri, C. & Bugmann, H. *Waldreservate: 50 Jahre natürliche*
513 *Waldentwicklung in der Schweiz*. (Haupt, 2011).
- 514 62 WWF Ukraine. *Virgin, Old-Growth and Natural Forests of Ukraine*, <<http://gis-wwf.com.ua/>>.
- 515
- 516 63 Ministerului Apelor și Pădurilor. *Catalogul pădurilor virgine și cvasivirgine din*
517 *România*, <<http://apepaduri.gov.ro/paduri-virgine/>>.
- 518 64 UNEP-WCMC & IUCN. *Protected Planet: Ancient and Primeval Beech Forests of the*
519 *Carpathians and Other Regions of Europe in Albania, Austria, Belgium, Bulgaria,*
520 *Croatia, Germany, Italy, Romania, Slovakia, Slovenia, Spain and Ukraine, The World*
521 *Database on Protected Areas (WDPA)/The Global Database on Protected Areas*
522 *Management Effectiveness (GD-PAME)*, <<https://www.protectedplanet.net/903141>>
523 (2019).
- 524 65 Britz, H. *et al.* Nomination of the “Ancient Beech Forests of Germany” as Extension to
525 the World Natural heritage “Primeval Beech Forests of the Carpathians”. *Nationale*
526 *Naturlandschaften, Federal Republic of Germany. Nieden-stein: Specialised editing*
527 *Cognitio Kommunikation & Planung* (2009).
- 528 66 Alterra. *Forest reserves*, <<https://www.wur.nl/en/Research-Results/Projects-and-programmes/Humus-forms/Publications-Humus-forms/Forest-reserves.htm>>
529 (2000).
- 530
- 531 67 Pantić, D. *et al.* Structural, production and dynamic characteristics of the strict forest
532 reserve 'Račanska šljivovica' on Mt. Tara. *Glasnik Šumarskog fakulteta*, 93-114 (2011).
- 533 68 Savoie, J. M. *et al.* *Vieilles forêts pyrénéennes de Midi-Pyrénées. Deuxième phase.*
534 *Evaluation et cartographie des sites. Recommandations. Rapport final*. (Ecole
535 d'Ingénieurs de PURPAN/DREAL Midi-Pyrénées, 2015).
- 536 69 Savoie, J. M. *et al.* Forêts pyrénéennes anciennes de Midi-Pyrénées. Rapport
537 d'Etude de projet FEDER 2008-2011. 320 (Ecole d'Ingénieurs de PURPAN/DREAL
538 Midi-Pyrénées, 2011).
- 539 70 WWF Finland. *Kansallisomaisuus turvaan - valtion omistamia suojelun arvoisia*
540 *metsä- ja suoalueita.*, (WWF Suomen raportteja, 2012).
- 541 71 Kitenberga, M. *et al.* A mixture of human and climatic effects shapes the 250-year
542 long fire history of a semi-natural pine dominated landscape of Northern Latvia. *For.*
543 *Ecol. Manag.* **441**, 192-201 (2019).

- 544 72 Baders, E., Senhofa, S., Purina, L. & Jansons, A. Natural succession of Norway spruce
545 stands in hemiboreal forests: case study in Slitere national park, Latvia. *Baltic*
546 *Forestry* **23**, 522-528 (2017).
- 547 73 Kokarēviča, I. *et al.* Vegetation changes in boreo-nemoral forest stands depending
548 on soil factors and past land use during an 80 year period of no human impact. *Can.*
549 *J. For. Res.* **46**, 376-386 (2016).
- 550 74 Fernandez López, A. B. Parque Nacional de Garajonay, Patrimonio Mundial.
551 (Organismo Autonomo Parques Nacionales, 2009).
- 552 75 TRAGSATEC. Segundo inventario ecológico del Parque Nacional de Garajonay.
553 (Parque Nacional de Garajonay, 2006).
- 554 76 Fernández, A. B. & Gómez, L. Qué son los bosques antiguos de laurisilva. Su valor y
555 situación en Canarias. *La Gomera, entre bosques y taparuchas*, 177-236 (2016).
- 556 77 BIO FOKUS. *Narin lokalitetsdatabas*, <<https://biofokus.no/narin/>>.
- 557 78 Matović, B. *et al.* Comparison of stand structure in managed and virgin european
558 beech forests in Serbia. *Šumarski list* **142**, 47-57 (2018).
- 559 79 Kiš, A., Stojšić, V., & Dinić, A. in *2nd International Symposium on Nature*
560 *Conservation. Proceedings* 373-382 (Institute for Nature Conservation of Vojvodina
561 Province, Novi Sad, 2016).
- 562 80 Potapov, P. *et al.* Mapping the world's intact forest landscapes by remote sensing.
563 *Ecol. Soc.* **13** (2008).
- 564 81 Kobayakov, K. & Jakolev, J. Atlas of high conservation value areas, and analysis of gaps
565 and representativeness of the protected area network in northwest Russia. *Finnish*
566 *Environment Institute* (2013).
- 567 82 Europarc Spain. *Mapa de rodales de referencia RedBosques*, <www.redbosques.eu/> (
568 83 Diku, A. & Shuka, L. *Pyjet e vjetër të ahut në shqipëri (Old Beech forests in Albania)*.
569 (PSEDA - ILIRIA <<http://iliria-al.org/publications/>>, 2017).
- 570 84 Burrascano, S. *et al.* It's a long way to the top: Plant species diversity in the transition
571 from managed to old-growth forests. *J. Veg. Sci.* **29**, 98-109, doi:10.1111/jvs.12588
572 (2018).
- 573 85 EEA. (ed Directorate-General for Environment (DG ENV) Council of Europe (CoE))
574 (2016).
- 575 86 UNEP-WCMC & IUCN. *Protected Planet: The World Database on Protected Areas*
576 *(WDPA)* <www.protectedplanet.net> (2019).
- 577 87 Bohn, U. *et al.* Map of the natural vegetation of Europe. Explanatory text with CD-
578 ROM., (German Federal Agency for Nature Conservation, Bonn, Germany, 2003).
- 579 88 Hansen, M. C. *et al.* High-resolution global maps of 21st-century forest cover change.
580 *Science* **342**, 850-853, doi:10.1126/science.1244693 (2013).
- 581 89 R: A language and environment for statistical computing v. 3.6.1 (R Foundation for
582 Statistical Computing, Vienna, Austria., 2019).
- 583 90 FOREST EUROPE. *Quantitative Indicators Country reports 2015*,
584 <[https://foresteurope.org/state-europes-forests-2015-report/#1476295965372-](https://foresteurope.org/state-europes-forests-2015-report/#1476295965372-d3bb1dd0-e9a0)
585 [d3bb1dd0-e9a0](https://foresteurope.org/state-europes-forests-2015-report/#1476295965372-d3bb1dd0-e9a0)> (2015).
- 586 91 Skogsstyrelsen. *Key Woodland Habitats*, <<https://www.skogsstyrelsen.se/>> (2003).
- 587 92 Frank, A. *Inventering av nyckelbiotoper: resultat till och med 2003*. (Skogsstyr.,
588 2004).
- 589 93 Länsstyrelsen Västerbotten. *LstAC Skogar med höga naturvärden ovan gränsen för*
590 *fjällnära skog 2003-2015*, <[https://ext-](https://ext-geodatakatalog.lansstyrelsen.se/GeodataKatalogen/)
591 [geodatakatalog.lansstyrelsen.se/GeodataKatalogen/](https://ext-geodatakatalog.lansstyrelsen.se/GeodataKatalogen/)> (2019).
- 592 94 Naturvårdsverket. *Skyddsvärda statliga skogar*, <[http://mdp.vic-](http://mdp.vic-metria.nu/miljodataportalen/GetMetaDataById?UUID=3919E66E-2E09-440D-9171-B5074DF0C0ED)
593 [metria.nu/miljodataportalen/GetMetaDataById?UUID=3919E66E-2E09-440D-9171-](http://mdp.vic-metria.nu/miljodataportalen/GetMetaDataById?UUID=3919E66E-2E09-440D-9171-B5074DF0C0ED)
594 [B5074DF0C0ED](http://mdp.vic-metria.nu/miljodataportalen/GetMetaDataById?UUID=3919E66E-2E09-440D-9171-B5074DF0C0ED)> (2017).

- 595 95 Naturvårdsverket. *Skogliga värdekärnor*, <[http://gpt.vic-](http://gpt.vic-metria.nu/data/land/skogliga_vardekarnor_2016.zip)
596 [metria.nu/data/land/skogliga_vardekarnor_2016.zip](http://gpt.vic-metria.nu/data/land/skogliga_vardekarnor_2016.zip)> (2016).
- 597 96 Naturvårdsverket. *Preciserad kartering av kontinuitetsskog i Jämtlands län*,
598 <http://gpt.vic-metria.nu/data/land/Preciserad_kskog_jamtland.zip> (2019).
- 599 97 Ahlkrona, E., Giljam, C. & Wennberg, S. Kartering av kontinuitetsskogi boreal region.
600 Metria AB på uppdrag av Naturvårdsverket., (2017).
- 601 98 Naturvårdsverket. *Skyddad fjällbarrskog*, <[https://gpt.vic-](https://gpt.vic-metria.nu/data/land/NMD/Skyddad_Fjallbarrskog.zip)
602 [metria.nu/data/land/NMD/Skyddad_Fjallbarrskog.zip](https://gpt.vic-metria.nu/data/land/NMD/Skyddad_Fjallbarrskog.zip)> (2019).
- 603 99 Skogsstyrelsen. *Utförda avverkningar*, <<https://www.skogsstyrelsen.se/>> (2014).
- 604 100 Miljødirektoratet. (2016).
- 605 101 Cohen, W. B., Yang, Z., Healey, S. P., Kennedy, R. E. & Gorelick, N. A LandTrendr
606 multispectral ensemble for forest disturbance detection. *Remote Sens. Environ.* **205**,
607 131-140 (2018).
- 608 102 Kennedy, E. R. *et al.* Implementation of the LandTrendr Algorithm on Google Earth
609 Engine. *Remote Sensing* **10**, doi:10.3390/rs10050691 (2018).
- 610 103 Gorsevski, V., Geores, M. & Kasischke, E. Human dimensions of land use and land
611 cover change related to civil unrest in the Imatong Mountains of South Sudan. *Appl.*
612 *Geogr.* **38**, 64-75, doi:10.1016/j.apgeog.2012.11.019 (2013).
- 613 104 Kennedy, R. E., Yang, Z. & Cohen, W. B. Detecting trends in forest disturbance and
614 recovery using yearly Landsat time series: 1. LandTrendr—Temporal segmentation
615 algorithms. *Remote Sens. Environ.* **114**, 2897-2910 (2010).
- 616 105 Griffiths, P., Van Der Linden, S., Kuemmerle, T. & Hostert, P. A pixel-based landsat
617 compositing algorithm for large area land cover mapping *IEEE Journal of Selected*
618 *Topics in Applied Earth Observations and Remote Sensing* **6**, 2088-2101 (2013).
- 619 106 Cohen, W. B. & Spies, T. A. Estimating structural attributes of Douglas-fir/western
620 hemlock forest stands from Landsat and SPOT imagery. *Remote Sens. Environ.* **41**, 1-
621 17 (1992).
- 622 107 Czerwinski, C. J., King, D. J. & Mitchell, S. W. Mapping forest growth and decline in a
623 temperate mixed forest using temporal trend analysis of Landsat imagery, 1987–
624 2010. *Remote Sens. Environ.* **141**, 188-200 (2014).
- 625 108 Cohen, W. B., Yang, Z. & Kennedy, R. Detecting trends in forest disturbance and
626 recovery using yearly Landsat time series: 2. TimeSync—Tools for calibration and
627 validation. *Remote Sens. Environ.* **114**, 2911-2924 (2010).
- 628 109 Grogan, K., Pflugmacher, D., Hostert, P., Kennedy, R. & Fensholt, R. Cross-border
629 forest disturbance and the role of natural rubber in mainland Southeast Asia using
630 annual Landsat time series. *Remote Sens. Environ.* **169**, 438-453 (2015).
- 631