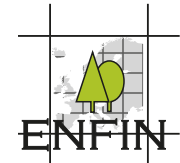
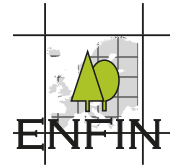


## SPECIFIC CONTRACTS under the three JRC - Framework contracts (2007-2012, 2012-2016, 2017-2021)



Specific Contract No	Duration	Title	Participating countries	Scientific coordinator
<b>1st JRC - Framework Contract</b> <b>Reference: 2007/S 194-235358</b>				
SC1	2008-2009	Establishment of a metadata database of National Forest Inventory data and data management system	9 countries: AT, CH, ES, FI, FR, NO, SE, UK	IFN – Claude Vidal (France)
SC2	2009-2010	Enrichment of the European Forest Data Centre E-forest platform	9 countries: AT, CH, ES, FI, FR, NO, SE, UK	IFN – Claude Vidal (France)
SC3	2009-2010	Feasibility and demonstration study of the potential use of National Forest Inventory data to describe the tree species richness of the European forests	11 countries: AT, CH, CZ, DK, ES, FI, FR, NO, RO, SE, UK	IFN – Claude Vidal (France)
SC5	2010-2011	Feasibility and demonstration study of the potential use of National Forest Inventory data to describe the tree species richness of the European forests	5 countries: DE, HU, IT, LV, PT; Pre-study for the qualification of JRC forest layers	IFN – Claude Vidal (France)
SC6	2010-2011	Feasibility and demonstration study of the potential use of National Forest Inventory data to describe the tree species richness of the European forests	3 countries: LT, NL, SK	IFN – Claude Vidal (France)
SC7	2011	Building up a validation dataset for the JRC forest layers	21 countries: AT, CH, CZ, DE, DK, EE, ES, FI, FR, HU, IE, IT, LT, LV, NL, NO, PT, RO, SE, SK, UK	IFN – Claude Vidal (France)
SC8	2011-2012	Statistical calculations at European level using design based estimators	20 countries: AT, CH, CZ, DE, DK, EE, ES, FI, FR, HU, IE, IT, LT, LV, NL, NO, PT, RO, SE, SK	WSL – Adrian Lanz (Switzerland)
SC9	2011-2012	Feasibility and demonstration study of the potential use of National Forest Inventory data to describe the tree species richness of the European forests	3 countries: ES, IE, SI	IFN – Claude Vidal (France)
SC10	2012-2013	Developing and testing a prototype of a European Forestry Dynamics Model (EFDM)	5 Countries: AT, FI, FR, PT, SE	SLU – Ola Sallnäs (Sweden) Metla – Tuula Nuutinen (Finland)



## SPECIFIC CONTRACTS under the three JRC - Framework contracts (2007-2012, 2012-2016, 2017-2021)

Specific Contract No	Duration	Title	Participating countries	Scientific coordinator
<b>2nd JRC - Framework Contract</b> <b>Reference: Reference: 2012/ S 78-127532</b>				
SC12	2013-2014	Modelling carbon stock change of forest mineral soils	4 countries: AT, CH, FI, FR	BFW - Klemens Schadauer/ Robert Jandl (Austria)
SC13	2013-2014	Use of National Forest Inventory data to estimate biomass in the European forests	17 countries: AT, CH, CY, CZ, DE, ES, FI, FR, IE, IT, LT, LV, NL, NO, RO, SE, SK	Metla – Kari Korhonen (Finland) Thünen Inst. – Heino Polley/ Thomas Riedel (Germany)
SC14	2013-2014	Enhancement and testing of European Forestry Dynamics Model (EFDM) related to even-aged forests	6 Countries: CZ, DE, FI, FR, LT, SE	SLU – Ola Sallnäs (Sweden) Metla – Tuula Packaleen (Finland)
SC15	2014-2015	Enhancement and testing of European Forestry Dynamics Model (EFDM) related to uneven-aged forests	7 Countries: AT, CH, ES, FR, NL, PT, SI	SLU – Ola Sallnäs (Sweden) Metla – Tuula Packaleen (Finland)
SC16	2014-2015	Pilot analysis of the connectivity of the Natura 2000 forest sites to guide forest conservation and restoration : Castile and León (Spain)	1 Country: ES	UPM – Santiago Saura (Spain)
SC17	2015-2016	Use of National Forest Inventory data to estimate biomass in the European forests	9 countries: BE, BG, DK, HR, HU, IS, PL, PT, RS	Metla – Kari Korhonen (Finland) Thünen Inst. – Heino Polley/ Thomas Riedel (Germany)
SC18	2016-2017	Use of National Forest Inventories data to estimate area and above ground biomass in European forests not available for wood supply.	14 countries: AT, CH, CZ, DE, ES, FR, IE, IS, IT, NO, PT, RO, SE, SK	INIA – Iciar Alberdi (Spain)
<b>3rd JRC - Framework Contract</b> <b>Reference: 2017/ 934340</b>				
SC19	2017-2020	Use of National Forest Inventories data to estimate area and above ground biomass in European forests not available for wood supply	8 countries: BG, DK, HU, LT, LV, NL, PL, SI	INIA – Iciar Alberdi (Spain)
SC20	2020-2021	Use of National Forest Inventories data to harmonise and improve the current knowledge on forest increment in Europe	9 countries: AT, CH, DE, ES, FI, FR, IT, RO, SE	BFW - Thomas Gschwantner (Austria)
SC21	2021-2022	Use of National Forest Inventories data to harmonise and improve the current knowledge on forest increment in Europe	6 countries: AT, CZ, IT, PL, RO, SE	BFW - Thomas Gschwantner (Austria)