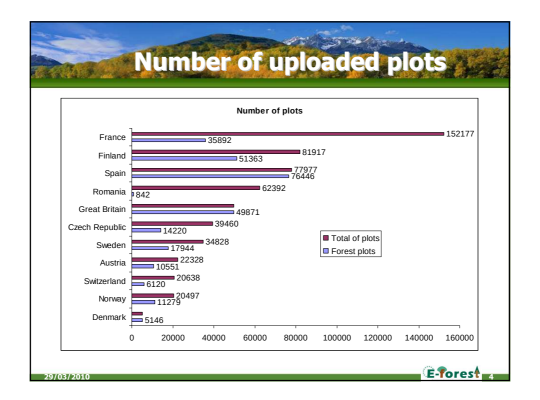


Data summary

Country	Use Real Coordinates?	Use Partitioning_plot?	Use Clusters?
Austria	No	Yes	Yes
Cezch Republic	No	Yes	Yes
Denmark	Yes	Only partitioning plots	No
Finland	No	Yes	Yes
France	Yes	Yes	No
Great Britain	Yes	No	No
Norway	No	Yes	No
Romania	No	Yes	Yes
Spain	Yes	Only partitioning plots	No
Sweden	No	No	Yes
Switzerland	Yes	Yes	No

9/03/2010 E-Torest



Feedback 1/2

- Differences compared with the 1st submission
- New tree species list (new list taken into account?)
- Domains (definition for each country)
- ⇒Clarifications needed
- ⇒Find a common agreement
- Partitioning plots
- ⇒ Clarifications needed
- ⇒ Find a common agreement

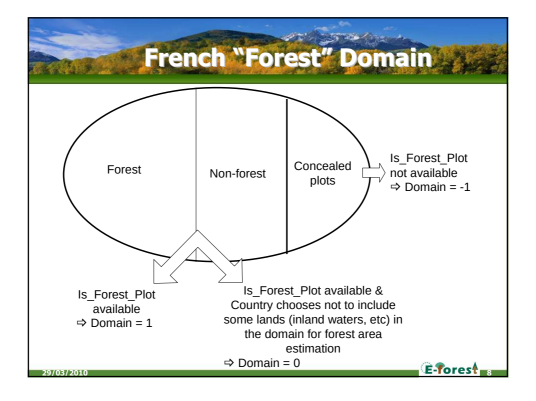
20/02/2010 E-Porest

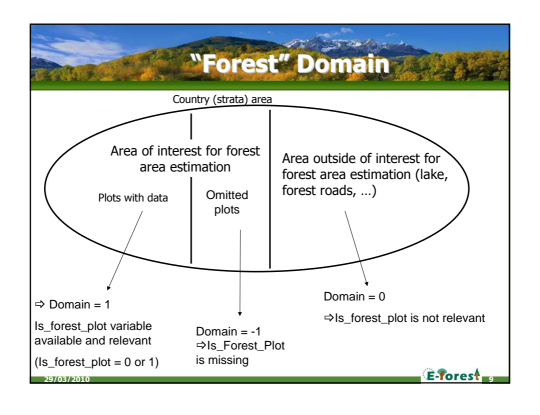
Feedback 2/2

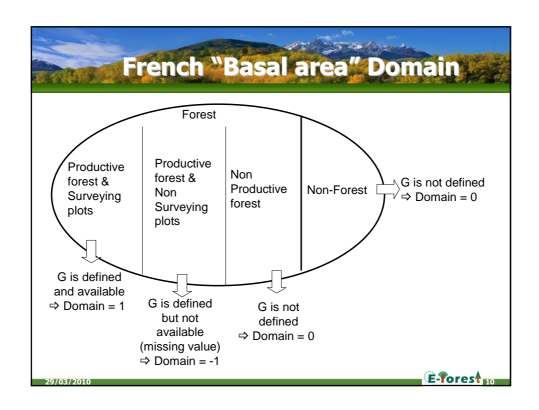
- •All plots from the systematic sampling should be provided (even non-forest plots or plots without any information on tree species)
- Is statistical_weight variable clear?
- Not only one tree species per plot
- Query module
- Other difficulties / constraints

French feedback

- Is_partitioning_plot:
 - Use of this variable
 - Differentiation between forest/non-forest boundary and forest/forest boundary (e.g. in case of different stand types)
- Only terrestrial grid provided
- Some species were merged (*Pinus nigra* subsp. *salzmannii* and *Pinus nigra* subsp. *laricio*)







New countries - Tour de table

- Non-forest plots available?
- Questions on strata
- Questions on domains
- Questions on plot partitioning
- Questions on plot coordinates (shifting, clusters)

9/03/2010 E-Porest # 1



Reference period

		Reference period	
Country	Cycle	Beginning	End
Austria	6	2000	2002
Czech Republic	1	2001	2004
Denmark	1	2002	2006
Denmark	2	2007	2011
Finland	10	2003	2003
riniano	10	2004	2008
France	5	2005	2009
Great Britain	1999	1995	2000
Norway	9	2004	2008
Romania	1	2008	2012
Spain	3	1997	2008
Sweden	2006	2004	2008
Switzerland	3	2004	2006

vosv≥010 E-forest s

Strata

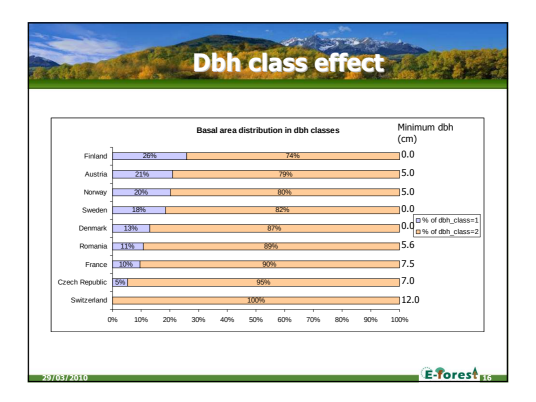
Country	Cycle	Sum of strata area (km²)	Country area (km²)	Diff in %
Austria	6	83858	83870	0,01
Czech Republic	1	78869	78866	0,00
Denmark	1	4977	43094	88,45
Deninark	2	5126	43094	88,11
Finland	10	304147	338145	10,05
France	5	547435	547030	-0,07
Great Britain	1999	25565	229 850	88,88
Norway	9	276517	324220	14,71
Romania	1	238383	237500	-0,37
Spain	3	77977	505580	84,58
Sweden	2006	475636	449964	-5,71
Switzerland	3	41284	41285	0,00

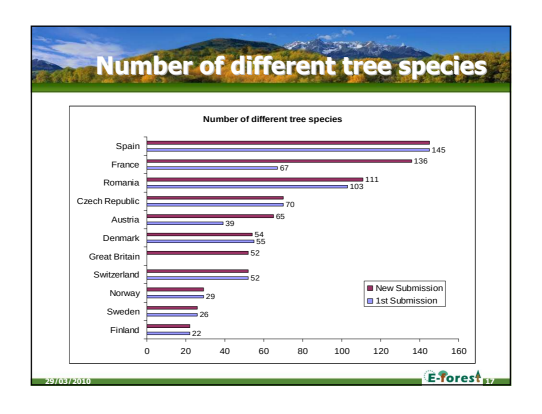
703/2010 E-**f**orest 14

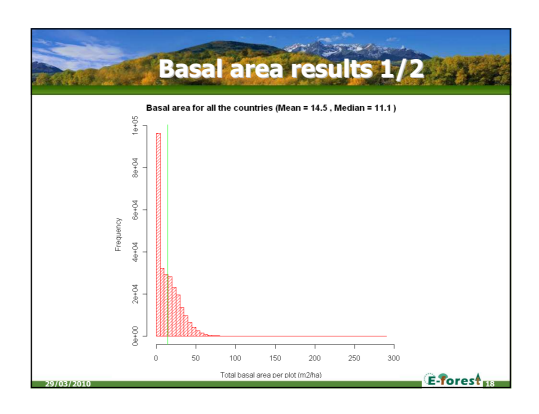
Domains

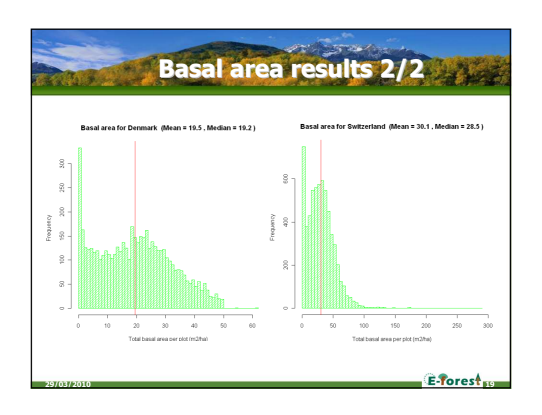
Domain	Query	Country	Plot Number	Domain value
Forest	Forest plot and domain forest = -1 (missing information)	Spain	1531	
Forest	Forest plot and domain forest = 0 (variable not defined)	/	/	
Basal Area	Domain basal area ≠ 1 (missing information or variable not defined)	Czech Republic	40	-1
		France	101740	0
		Finland	1	0
		Austria	110	0
			9	-1
		Romania	3353	0
			3	-1
Both	Domain basal area =1 and domain forest ≠ 1 (missing information or variable not defined)	Spain	1531	

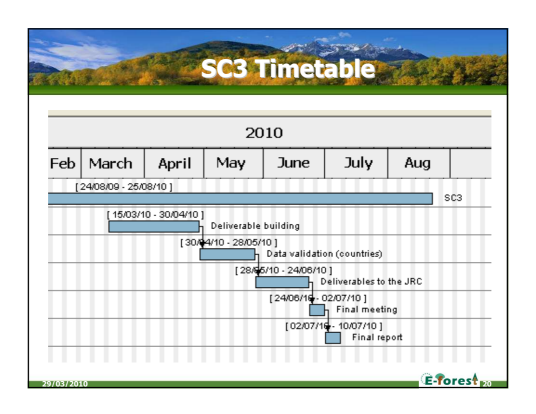
Spain: Domain forest >10% crown cover (differs from the national definition)

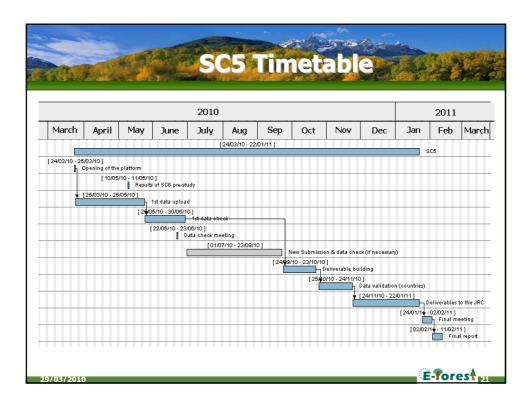








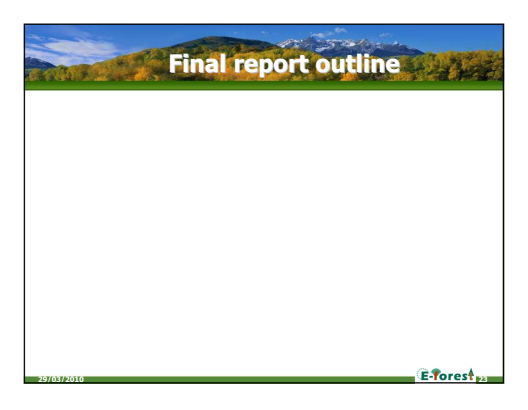


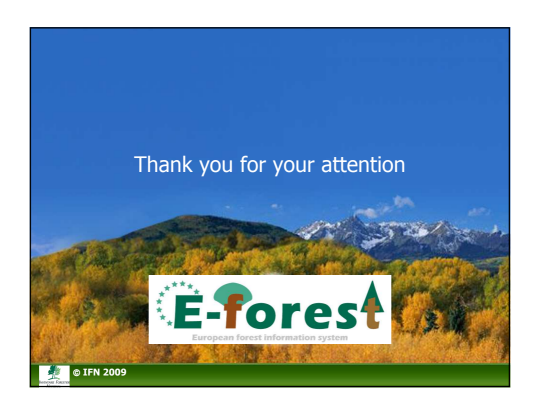


Validation of the deliverables

- Methodology for producing the deliverable has to be defined in a transparent way by the permanent members of the consortium
- Each country has to have access to the deliverable using the E-forest plateform -> access to all the data for all the countries (to be validate)
- 3) Validation of the deliverables during a defined period by each country
- 4) Remarks sent to the generic E-forest email
- 5) Remarks has to be managed by the permanent members of the consortium

E-forest





SC3 Timetable

Description	Date	
Deliverable building	Until April 30	
Access of the country to the data for validation		
Remarks on data check (to eforest@ifn.fr)	Until May 31	
Deliverables to the JRC	Until June 24	

29/03/2010 E-Pores 25

SC5 Timetable

Description	Date
Opening of the platform	At contract notification = T ₀ (expected date?)
Results of pre-study for qualifying JRC forest layers	1.5 month after T0
First data upload for the new countries	Until 2 months after T ₀
First data check	Until 3 months after T ₀
Potential new submission	Until 4 months after T ₀
New data check if necessary	Until 5 months after T ₀

29/03/2010 E-Forest 26



Description	Date	
Deliverable building	Until 7 months after T ₀	
Access of the country to the data for		
validation	Until 9 months after T ₀	
Remarks on data check (to eforest@ifn.fr)		
Deliverables to the JRC	T ₀ +10	

9/03/2010 E-forest 27