Latvian experts experience on data input in the CRF Reporter

(main problems, consistency between subsectors)

CRF Reporter Inventory Software CRF Reporter v5.6.0 | Latvia 2015 Inventory #2 Editable



United Nations

Framework Convention on Climate Change

Training seminar on QA/QC procedures in Land use, Land-use change and Forestry sector

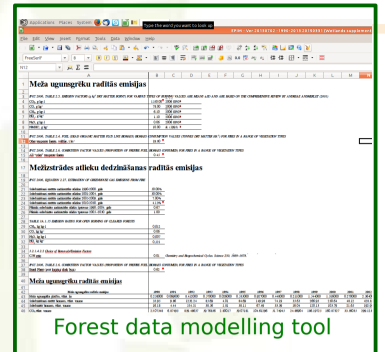
18th - 19th May, 2015 Riga, Latvia

Arta Bārdule Latvian State Forestry Research Institute 'Silava' Riga street 111, Salaspils, LV-2169, Latvia arta.bardule@silava.lv

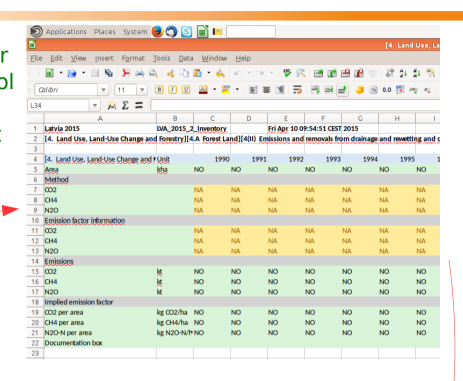


Working scheme





Data transfer from tool to CRF import excel sheets





United NationsFramework Convention of

Framework Convention on Climate Change

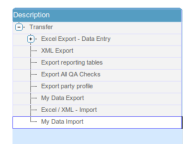
Administration

Submissions

Data Entry Reporting Tables Import / Export Submission Checks

Useful Links

Useful Links



Operation	Requested	Started	Finished		Your File	Report	Queue
Excel Import	08:34:43 CEST 08	N 08:35:30	08:42:43	SUCCESS	File	Report	done in 7 minute(s)
Excel Import	08:27:23 CEST 08	N 08:27:23	08:34:26	SUCCESS	File	Report	done in 7 minute(s)
Excel Import	08:00:35 CEST 08	N 08:18:27	08:25:09	SUCCESS	File	Report	done in 7 minute(s)
Excel Import	07:32:44 CEST 08	N 07:52:44	07:59:37	SUCCESS	File	Report	done in 7 minute(s)
Excel Import	07:14:22 CEST 08	N 07:23:53	07:30:46	SUCCESS	File	Report	done in 7 minute(s)
Excel Import	07:06:01 CEST 08	N 07:06:01	07:13:07	SUCCESS	File	Report	done in 7 minute(s)
Excel Import	11:21:56 CEST 07	14:08:47	15:12:48	SUCCESS	File	Report	done in 64 minute(s
Excel Import	10:36:59 CEST 07	N 11:06:17	11:13:14	SUCCESS	File	Report	done in 7 minute(s)
Excel Import	07:04:19 CEST 07	N 07:04:19	07:11:12	SUCCESS	File	Report	done in 7 minute(s)
Excel Import	16:00:35 CEST 06	N 23:51:49	00:20:52	SUCCESS	File	Report	done in 29 minute(s

Data import in the CRF Reporter

Submission checks: Completeness



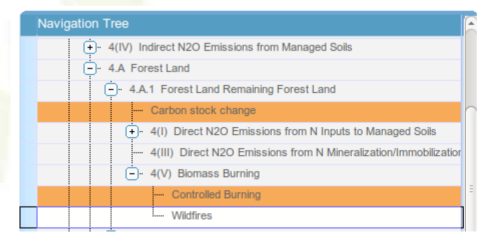
(4. Land Use, Land-Use Change and Forestry	✓
	4.1 Land Transition Matrix	☑
	+ 4(IV) Indirect N2O Emissions from Managed Soils	✓
	+ 4.A Forest Land	$\overline{\mathbf{Z}}$
	+ 4.B Cropland	\square
	+ 4.C Grassland	\square
	+ 4.D Wetlands	
	4.E Settlements	
	+ 4.F Other Land	
	+ 4.G Harvested Wood Products	✓
	4.H Other (please specify)	☑

Is it double counting of area?



Navigation Tree	10
4(IV) Indirect N2O Emissions from Managed Soils	1
- 4.A Forest Land	
- 4.A.1 Forest Land Remaining Forest Land	1
- Carbon stock change	ľ
4(I) Direct N2O Emissions from N Inputs to Managed Soils	Ī
 4(III) Direct N2O Emissions from N Mineralization/Immobilizatio 	r
- 4(V) Biomass Burning	1
Controlled Burning	1
Wildfires	

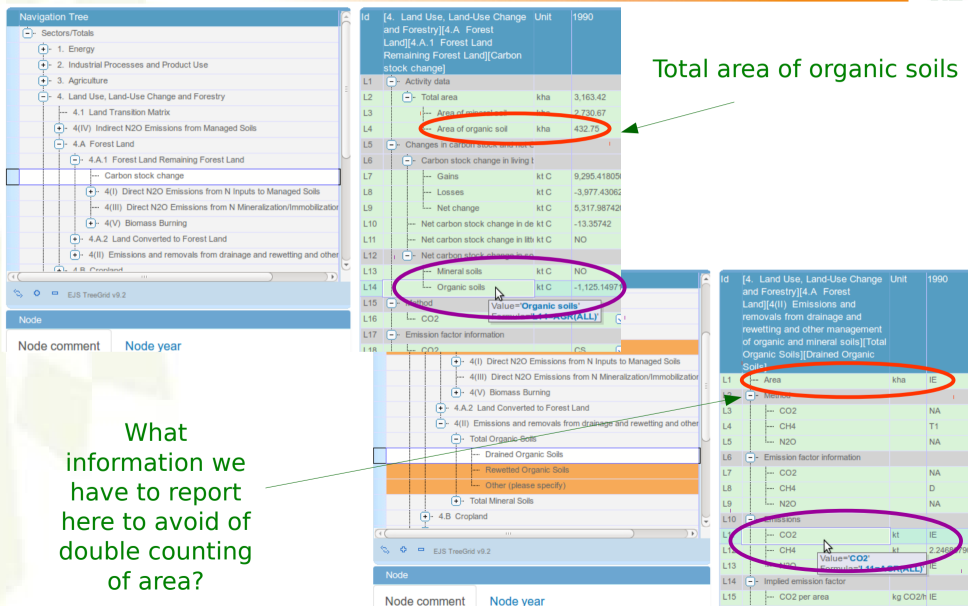
ld	[4. Land Use, Land-Use Change and Forestry][4.A Forest Land][4.A.1 Forest Land Remaining Forest Land][Carbon stock change]	Unit	1990
L1 1	- Activity date		
L2	Total area	kha	3,163.42
L3	- Area of mixral soil	kha	2,73(.67
L4	Area of organic soil	kha	132.75
L5	Changes in carbon stock and net C		T
L6	Carbon stock change in living t		



ld	[4. Land Use, Land and Forestry][4.A Land][4.A.1 Forest Remaining Forest Biomage Suming][Unit	1990		199	
L1	Activity data		ha 🗸	258.00		69.0
L3	- Method	value- Activity		1		
L4	CO2	Formula='L1=A	GR(ALL)	T1	\bigcirc	T1
L5	CH4			T1	\bigcirc	T1
L6	N2O			T1	\bigcirc	T1
L7	Emission factor	information				

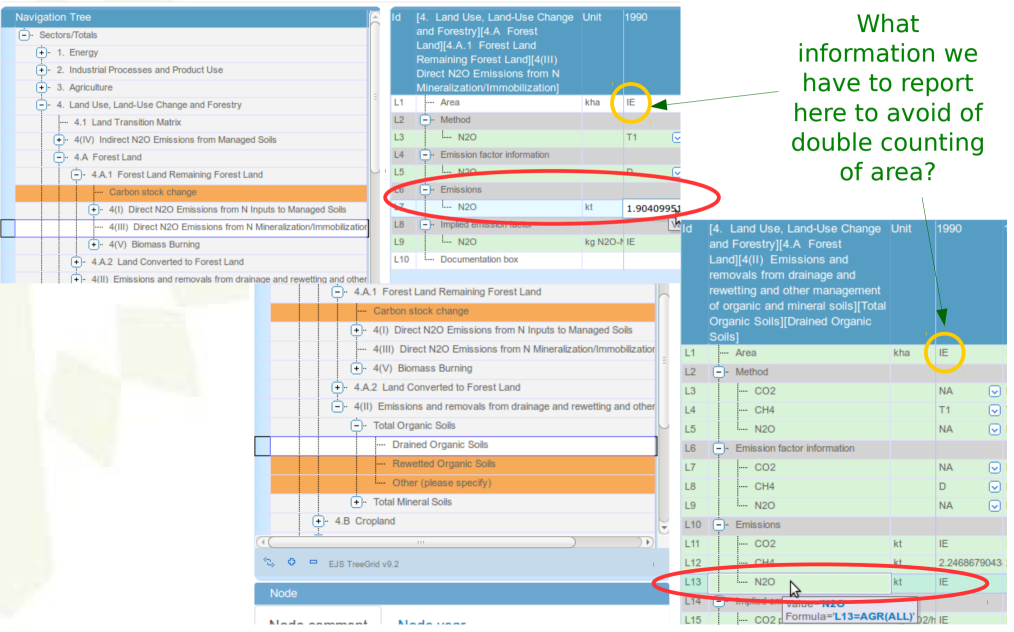
Emissions (CO₂) from drained inland organic soils





N₂O emissions from drained inland organic soils





Thank you for attention!

