

Appendix to the guide for risk estimation – List of pre-calculated reference DG scenarios

At the time of the publication of the framework it was possible to establish a first list of DG scenarios that are currently used in countries having participated to the development of the framework.

This list will be regularly supplemented and updated on the basis of the change requests sent to the EUDG in accordance with the process reported in section 6 of the Framework guide.

Updates of the following reference material may be found by the users of the framework on the dedicated webpage of Inland TDG on ERA website.

	Class 1		
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

Contributor	Class 2.1		
	Road scenarios	Railways scenarios	Inland waterways scenarios
BE	BE(FL)_RD_CL21_CC2_CONT BE(FL)_RD_CL21_FF2_FULL	BE(FL)_RL_CL21_CC2_CONT BE(FL)_RL_CL21_FF2_FULL	BE(FL)_IWW_CL21_CC2_CONT
CH		CH_RL_CL21_BB2_FULL CH_RL_CL21_BB2_CONT CH_RL_CL21_CC2_CONT CH_RL_CL21_FF2_FULL	
CH (2017)		CH17_RL_CL21_BB2_FULL CH17_RL_CL21_BB2_CONT CH17_RL_CL21_CC2_CONT (1) CH17_RL_CL21_CC2_CONT (2) CH17_RL_CL21_FF2_FULL	
FR	FR_RD_CL21_AA2_CONT (1) FR_RD_CL21_AA2_CONT (2) FR_RD_CL21_AA2_FULL FR_RD_CL21_CC2_CONT (1) FR_RD_CL21_CC2_CONT (2) FR_RD_CL21_FF2_FULL	FR_RL_CL21_AA2_CONT (1) FR_RL_CL21_AA2_CONT (2) FR_RL_CL21_AA2_FULL FR_RL_CL21_CC2_CONT FR_RL_CL21_FF2_FULL	FR_IWW_CL21_AA2_CONT (1) FR_IWW_CL21_AA2_CONT (2) FR_IWW_CL21_AA2_FULL FR_IWW_CL21_CC2_CONT (1) FR_IWW_CL21_CC2_CONT (2) FR_IWW_CL21_FF2_FULL
NL		NL_RL_CL21_AA2_CONT NL_RL_CL21_AA2_FULL NL_RL_CL21_BB2_CONT NL_RL_CL21_BB2_FULL NL_RL_CL21_CC2_CONT NL_RL_CL21_FF2_FULL (1) NL_RL_CL21_FF2_FULL (2)	



Class 2.2			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

Class 2.3			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
BE	BE(FL)_RD_CL23_AA9_CONT BE(FL)_RD_CL23_AA9_FULL	BE(FL)_RL_CL23_AA9_CONT BE(FL)_RL_CL23_AA9_FULL	BE(FL)_IWW_CL23_AA9_CONT (1) BE(FL)_IWW_CL23_AA9_CONT (2)
CH		CH_RL_CL23_AA11_CONT CH_RL_CL23_AA11_FULL	
CH(2017)		CH17_RL_CL23_AA11_CONT CH17_RL_CL23_AA11_FULL	
FR	FR_RD_CL23_AA9_CONT (1) FR_RD_CL23_AA9_CONT (2) FR_RD_CL23_AA9_FULL	FR_RL_CL23_AA11_CONT (1) FR_RL_CL23_AA11_CONT (2) FR_RL_CL23_AA11_FULL	FR_IWW_CL23_AA11_CONT (1) FR_IWW_CL23_AA11_CONT (2) FR_IWW_CL23_AA11_FULL
NL		NL_RL_CL23_AA9_CONT NL_RL_CL23_AA9_FULL NL_RL_CL23_AA11_CONT NL_RL_CL23_AA11_FULL NL_RL_CL23_FF9_FULL	

Class 3			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
BE	BE(FL)_RD_CL3_AA1_CONT BE(FL)_RD_CL3_AA1_FULL	BE(FL)_RL_CL3_AA2_CONT BE(FL)_RL_CL3_AA2_FULL	BE(FL)_IWW_CL3_AA1_CONT (1) BE(FL)_IWW_CL3_AA1_CONT (2)
	BE(FL)_RD_CL3_EE4_CONT BE(FL)_RD_CL3_EE4_FULL	BE(FL)_RL_CL3_EE4_CONT BE(FL)_RL_CL3_EE4_FULL	BE(FL)_IWW_CL3_EE4_CONT (1) BE(FL)_IWW_CL3_EE4_CONT (2)
CH		CH_RL_CL3_AA2_CONT CH_RL_CL3_AA2_FULL	
CH(2017)		CH17_RL_CL3_AA2_CONT CH17_RL_CL3_AA2_FULL	
FR	FR_RD_CL3_AA3_CONT (1) FR_RD_CL3_AA3_CONT (2) FR_RD_CL3_AA3_FULL FR_RD_CL3_FF3_FULL	FR_RL_CL3_AA2_CONT FR_RL_CL3_AA2_FULL FR_RL_CL3_AA7_CONT FR_RL_CL3_FF2_FULL	FR_IWW_CL3_AA2_CONT (1) FR_IWW_CL3_AA2_CONT (2) FR_IWW_CL3_AA2_FULL FR_IWW_CL3_FF2_FULL
NL		NL_RL_CL3_AA1_CONT NL_RL_CL3_AA1_FULL NL_RL_CL3_EE4_FULL NL_RL_CL3_FF1_FULL	

Class 4.1			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

Class 4.2			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

Class 4.3			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

Class 5.1			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

Class 5.2			
Country/Region	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

Class 6.1			
-----------	--	--	--

Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
NL	NL_RL_CL61_EE4_FULL		

Class 6.2			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

Class 7			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

Class 8			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

Class 9			
Contributor	Road scenarios	Railways scenarios	Inland waterways scenarios
	(no reference material available)	(no reference material available)	(no reference material available)

