Sensitivity analyses summary.

	Author	Date	Folder <sup>a</sup>	Script model <sup>b</sup>	Script results <sup>b</sup>	Base model <sup>c</sup>	New model <sup>c</sup>	Object	Features
0. Transition									
Item 0.0	The team	2023-02-17 mod 09:09:21	del/2013_SST_SSV3_30_21	v324_v330_transition.R 2	2013_v324_v330_bridge_comparison.R	3.sq		Bridging	
Item	Matthieu	2023-03-13	0.1 Pridging models 0.1	ing models 0.1 Bridging models Analyses P	0.1_Bridging_models_Outputs.R	23.sq.fixQ	23.sq.fix	Param fixed	Revisiting the transition of the 2013 model considering i) a model where all the parameters are fixed to their estimated value from the 2013
0.1	VERON	12:49:00	0.1_Bridging_models 0.1_Bridging_models_Analyses.R	u. I_blidgilig_illodeis_Outputs.R	23.sq.fixQ	•	Param estimated	assessment and ii) a second model where these parameters are freely estimated (those that were estimated in the 2013 assessmen	

Moto:

Here is a general comments where to find scripts, folders, and models.

<sup>&</sup>lt;sup>a</sup> The \*\*Folder\*\* is housed in the 'model/Sensitivity\_Anal' repertory;

b The scripts are housed in the 'R/Sensitivity\_Anal' repertory;

<sup>&</sup>lt;sup>c</sup> The models are housed in the 'model/Sensitivity\_Anal/\*\*Folder\*\*' repertory