

Webinar 1 06 <sup>th</sup> and 07 <sup>th</sup> October 2020, "Foundations of systematic spatial planning and spatial restoration optimisation"		
10 min	Opening, presentation of the project, and how it relates to the implementation of the CBD	Blaise Bodin (CBD)
5 min	Message from the Korea Forest Service of the Government of the Republic of Korea	to be defined
5 min	Message from the European Union	to be defined
5 min	Message from the Center for International Forestry Research	Manuel Guariguata
10 min	Introduction to IIS, the Decision Support System project, aim and structure of the webinars and presentation of speakers	Renato Crouzeilles (IIS AU)
20 min	Introduction to the systematic spatial planning and spatial restoration optimisation foundations	Invited speaker: Morena Mills (Imperial College London)
20 min	Spatial optimisation planning: a case study in the Brazilian Atlantic Forest and relevance to the setting of restoration targets	Bernardo Strassburg (IIS Rio)
25 min	Q&A	Blaise Bodin (CBD)
20 min	Live survey	IIS AU representative
5 min	Preview of next seminar	Blaise Bodin (CBD)

Webinar 2 21 <sup>th</sup> and 22 <sup>th</sup> October 2020, "How to deliver tropical forest restoration at scale: unlocking the potential of natural regeneration"		
10 min	Opening, recapitulation from the first webinar, and presentation of speakers	Blaise Bodin (CBD)
20 min	The importance of natural regeneration and of assessing its potential	Invited speaker: Robin Chazdon (University of the Sunshine Coast Australia)
20 min	Mapping the potential for natural regeneration in tropical forest ecosystems	Renato Crouzeilles (IIS AU)
20 min	Applications of the map of the potential for natural regeneration for the planning of restoration actions and target-setting	Invited speaker: Starry Sprenkle-Hyppolite (Conservation International)
30 min	Q&A	Blaise Bodin (CBD)
20 min	Live survey	IIS AU representative
5 min	Preview of next seminar	Blaise Bodin (CBD)

Webinar 3 18 <sup>th</sup> and 19 <sup>th</sup> November 2020, "Implications of systematic spatial planning and spatial restoration optimisation for the economics of restoration and policy design"		
10 min	Opening, recapitulation from the second webinar, and presentation of speakers	Blaise Bodin (CBD)
20 min	Implications of systematic spatial planning and spatial restoration optimisation for restoration economy	Invited speaker: Jeffrey Vincent (Duke University)
20 min	Implications of systematic spatial planning for ecosystem restoration public policies: from local to global scale	Carlos Scaramuzza (IIS Rio)
30 min	Q&A	Blaise Bodin (CBD)
20 min	Live survey	IIS AU representative
5 min	Preview of next seminar	Blaise Bodin (CBD)

Webinar 4 08 <sup>th</sup> and 09 <sup>th</sup> December 2020, "Launch of the WePlan - Forests: A decision support system for spatial optimisation planning of forest ecosystem restoration"		
10min	Convention on Biological Diversity	to be defined
10 min	Center for International Forestry Research	Manuel Guariguata
10 min	International Institute for Sustainability Rio	Bernardo Strassburg (IIS Rio)
10 min	International Institute for Sustainability Australia	Renato Crouzeilles (IIS AU)
1 hour	Launch of the WePlan - Forests	