

Environmental Leadership Programme on Sustainable and Resilient Infrastructure (1st Edition) Training Agenda (as of 29.11.2021)

Week-1				
Time ¹	Day 1 Tuesday, 30-Nov	Day 2 (Green Finance) Wednesday, 1-Dec	Day 3 (Housing) Thursday, 2-Dec	Day 4 (Nature, biodiversity) Friday, 3-Dec
13:00 – 14:20	<p>Session 1(a) Intro: Opening remarks, admin, ice breakers, group work/project Lead: UNITAR facilitator</p> <p>Session 1(b) Setting the scene: Int'l Good Practice Principles for Sustainable Infrastructure Lead: UNEP (SIP team)</p>	<p>Session 3(a): Financing Sustainable Infrastructure - experience sharing from IDBZ; integrating env't and social safeguards into programming & implementation Lead: Infrastructure Development Bank of Zimbabwe (IDBZ) RP: Maseva Chrispen, Mudala Rashidi, Jakarasi Veronica</p>	<p>Session 4: Resilient and sustainable social housing - Transforming informal urban settlements through the provision of sustainable and adequate social housing/infrastructure services Lead: UN Habitat RP: Jesus Villanueva, Alicia Regodon</p>	<p>Session 5: Nature-based infrastructure solutions - NbS intro, Valuing social, economic & environment co-benefits of NBI (SAVi tool) Lead: IISD RP: Ronja Bechauf (IISD), Andrea Bassi, Marco Guzzetti</p>
<i>Session break</i>				
14:40 – 16:00	<p>Session 2: Systems-level infrastructure planning - analyzing climate hazards and adaptation needs for infra systems resilience (NISMOD tool) Lead: UNOPS RP: Scott Thacker, Toluwanimi Adeoti</p>	<p>Session 3(b): Access to green finance; case study for Rwanda IFIs funding mechanisms for sustainable infrastructure; Lead: the World Bank (John Kalisa) RP: Elisson, Jamie (the World Bank)</p>	<p>Group work preparation; Q&A</p>	<p>Session 6: Landscape-scale infrastructure planning – integrating biodiversity considerations at corridor level. Case study: Rapid Risk Assessment of the Lamu Lokichar Pipeline in the LAPPSET corridor Lead: WWF-Kenya RP: Jackson Kiplagat</p>

¹ Central Africa Time (GMT+2)

Environmental Leadership Programme on Sustainable and Resilient Infrastructure (1st Edition)
Training Agenda (as of 29.11.2021)

Week-2			
Time	Day 5 (Digital transformation) Monday, 6-Dec	Day 6 (Climate information services) Tuesday, 7-Dec	Day 7 Wednesday, 8-Dec
13:00 – 14:20	<p>Session 7(a): Creating an enabling environment for green digital technology - enabling environment considerations for increased digitalization in green sectors contributing to an inclusive green economy; policy frameworks, ecosystem for private sector innovation, data sharing, etc.</p> <p>Lead: UNEP (Joseph Price) RP: Rwanda govt, Yaxuan Chen (UNEP)</p>	<p>Session 8: Access to and interpretation of climate data for enhanced forecasting and early warning systems - WMO framework and support through specialized regional centers</p> <p>Lead: WMO RP: Cyrille Honoré (WMO)</p>	Group work presentation
<i>Session break</i>			
14:40 – 16:00	<p>Session 7(b): Case study - Digitalization of Sustainable Transportation Infrastructure</p> <p>Lead: UNEP RP: Carley Koinage, Alex Korner (UNEP, Sustainability Mobility)</p>	Group work preparation; Q&A	Group work presentation (cont.) Survey feedback & closing