## <u>Agenda</u>

| DAY 1: Monday, June 6 <sup>th</sup> |  |  |  |
|-------------------------------------|--|--|--|
| Time                                | Topic  | Facilitator(s)   |  |
| 1:00-1:30                           | LUNCH  |  |  |
| 1:30-1:35                           | Welcome Remarks  | Ngao Mubanga, Environmental Specialist (Task Team Leader for the Country program & Africa Community of Practice), World Bank       |  |
| 1:35-1:45                           | Opening Remarks  | Zambia Government Official  – TBD  |  |
| 1:45-2:15                           | The Natural Capital Approach & Tools (Recording)  Exploring an overview of tools and approach  | Anne Guerry, Chief Strategy<br>Officer & Lead Scientist, The<br>Natural Capital Project at<br>Stanford University                  |  |
| 2:15-2:45                           | NCI Presentation & Look at<br>Zambia Results<br>Linking ecosystem service<br>science and Natural Capital<br>Accounting               | Steve Polasky, Professor of<br>Ecological & Environmental<br>Economics, University of<br>Minnesota, The Natural<br>Capital Project |  |
| 2:45-3:00                           | BREAK  |  |  |
| 3:00-3:20                           | Ecosystem Services and Tourism (Recording) Linking biodiversity to tourism revenue and identifying biodiversity hotspots with InVEST | Jade Deleveaux, Life Science<br>Researcher, The Natural<br>Capital Project at Stanford<br>University                               |  |
| 3:50-5:00                           | Freshwater Ecosystem Service Modeling Exploring landscape assessments of freshwater  | Boris Ochoa-Tocachi, Chief<br>Executive Officer, ATUK<br>Consultoría Estratégica   |  |

| ecosystems with national |
|--------------------------|
| scale results for Zambia |

| DAY 2: Tuesday, June 7 <sup>th</sup> |  |   |  |
|--------------------------------------|--|---|--|
| Time                                 | Topic  | Facilitator   |  |
| 12:30-1:30                           | LUNCH  |   |  |
| 1:30-1:35                            | Welcoming Remarks  | Professor Lloyd Chingambo   |  |
| 1:35-2:45                            | Cloud Computing for Landscape Assessment Modeling landscapes with global data  | Jorge Leon, BELA Initiative,<br>World Bank  |  |
| 2:45-3:30                            | Collaborative and Interoperable Open Science Selecting the best data and models for ecosystem service assessments and natural capital accounting | Ken Bagstad (Natural Capital<br>Accounting Specialist, Aries,<br>and Research Economist,<br>USGS) |  |
| 3:30-3:35                            | BREAK  |   |  |
| 3:35-4:05                            | Economic Valuation of Investments in Reversing Land Degradation Madagascar case study  | Carlos Alberto Solis Rojas,<br>BELA Initiative, World Bank  |  |
| 4:05-4:55                            | Developing Policy Briefs Informing policies with ecosystem and landscape assessment results  | Boris Ochoa-Tocachi, CEO,<br>ATUK Consultoría Estratégica   |  |
| 4:55-5:00                            | Closing Remarks  | Zambia Government Official (TBD)  |  |