## **Indicators of EMG Accomplishments 2014-2016**

Issues	Participati ng UN entities	Outputs	Inter-agency links	Intergovernmental decisions
Sound Management of Chemicals and Waste  Waste  United Nations, and Sound Chemicals Management Grant and any of the Martic Range of Angle of the Chemicals Management Grant any support the Martic Range of Angle of the Chemicals Management Grant and Grant and Grant Angle of the Angle of the Chemical Angle of the Chemical Angle of the Angle of the Chemical Angle of t	16	<ul> <li>Report, Joint Statement and brochure: United Nations and Sound Chemicals Management: Coordinating delivery for member states and sustainable development</li> <li>Indicative List of Possible SDG Targets and Indicators for the Sound Management of Chemicals and Waste</li> <li>Interventions and Information Documents at the ICCM4 and BRS COP</li> </ul>	IOMC	ICCM4 Resolution IV/1.5
Tackling E-waste	19	<ul> <li>Consultations and finalization of the Terms of Reference for the establishment of the IMG</li> <li>Launch of E-waste mapping exercise and survey</li> <li>Preliminary Situational Analysis on the E-waste Mapping Exercise</li> </ul>	-Global Partnership on Waste Managements (GPWM)  - The Partnership on Measuring ICT for Development "Solving The E-waste Problem" (StEP)  -The Partnership for Action on Computing Equipment (PACE)	ITU Plenipotentiary Conference resolution "Connect 2020 Agenda for global telecommunication/informati on and communication technology development"
Biodiversity	27	<ul> <li>Note: Enhancing integration of biodiversity into country planning tools including UN Development</li> </ul>		

		Assistant Frameworks (UNDAFs), Contributions and Perspectives of the UN system		
Green Economy  Green Economy Knowledge Products by UN Agencies and Partners  Statistical Instance Toward Configuration Cong	40	<ul> <li>UN EMG Stocktaking Report on Green Economy Knowledge Products by UN Agencies and Partners</li> </ul>	-HLCP -UNDG - PAGE (Partnership for Action on Green Economy)	
Environmental and Social Sustainability in the UN system  Advancing the Environmental and Social Sustainability Framework in the United Nations System  INTERIM GUIDE	23	<ul> <li>Advancing the Environmental and Social Sustainability Framework in the United Nations System. Interim Guide</li> <li>Self-Assessment Pilot Project Outcomes: Synthesis Report</li> <li>Discussion Note: Environmental and Social Sustainability (ESS) Framework: The Way Forward</li> </ul>	- HLCM - HLCP - CEB - UNDG	
Environmental Peer Reviews	24	<ul> <li>Peer Reviews Reports of Headquarters:         <ul> <li>UNEP</li> <li>UNIDO (VIC)</li> <li>WMO</li> <li>IMF</li> </ul> </li> <li>Launch of peer review process of field-based operations in Amman         <ul> <li>WFP</li> <li>UNRWA</li> <li>UNDP</li> <li>UNOPS</li> </ul> </li> </ul>	HLCM	

		<ul> <li>Launch of peer review process of Headquarters</li> <li>UNFCCC</li> </ul>		
System-wide Framework of Strategies (SWFS)   WINDSHEED AND THE CONTROLLED ON THE COMPANIES OF STRATEGY	28	<ul> <li>Launch of the United Nations System-Wide Framework of Strategies on the Environment (SWFS)</li> <li>Launch of the first SWFS survey</li> <li>Draft Outline of the Synthesis Report of the SWFS</li> </ul>	CEB	Paragraph 88 of the outcome document of the United Nations Conference on Sustainable Development, entitled "The future we want".  UNEA Resolution 1/11  UNEA Resolution 2/5
Maximizing the effectiveness of the EMG	22	<ul> <li>Report: Maximizing the effectiveness of the EMG in the context of the 2030 Agenda for Sustainable Development</li> <li>Draft revised TOR and Rules of Procedures of the EMG</li> <li>Report: Supporting implementation of the environmental dimension of the SDGs - identifying linkages between the SDGs and existing international environmental goals and processes</li> </ul>		UNEA Resolution 1/11 UNEA Resolution 2/5