

Evolution Table for 2007-2009 Work Plan Tasks

Task	Title in GEO 2007-2009 Work Plan V6	Status in GEO 2009-2011 Work Plan V1
DI-06-02	Seismographic Networks Improvement and Coordination	Consolidated under AR-09-02d
DI-06-03	Integration of InSAR Technology	Merged into DI-09-01
DI-06-04	Tsunami Early Warning System of Systems	Consolidated under DI-09-03a
DI-06-07	Multi-hazard Zonation and Maps	Merged into DI-09-01
DI-06-08	Multi-hazard Approach Definition and Progressive Implementation	Consolidated under DI-09-02a
DI-06-09	Use of Satellites for Risk Management	Continued as DI-06-09
DI-06-13	Implementation of a Fire Warning System at Global Level	Consolidated under DI-09-03b
DI-07-01	Risk Management for Floods	Merged into DI-09-02b
HE-06-03	Forecasting and Monitoring Environmental Health Hazards	Consolidated under HE-09-03a
HE-07-01	Strengthen Observation and Information Systems for Health	Merged into HE-09-01
HE-07-02	Environment and Health Monitoring and Modelling	Merged into HE-09-01 and HE-09-02
HE-07-03	Multihazard Risk Reduction due to Atmospheric Aerosols	Consolidated under HE-09-02a
EN-06-04	Using New Observation Systems for Energy	Closed. Task completed
EN-07-01	Management of Energy Sources	Continued as EN-07-01
EN-07-02	Energy Environmental Impact Monitoring	Continued as EN-07-02
EN-07-03	Energy Policy Planning	Continued as EN-07-03
CL-06-01	Sustained Reprocessing and Reanalysis Efforts	Continued as CL-06-01

Task	Title in GEO 2007-2009 Work Plan V6	Status in GEO 2009-2011 Work Plan V1
CL-06-02	Key Climate Data from Satellite Systems	Consolidated under AR-09-03a
CL-06-03	Key Terrestrial Observations for Climate	Consolidated under AR-09-03b
CL-06-05	GEOSS IPY Contribution	Consolidated under AR-09-03c
CL-06-06	Global Ocean Observation System	Consolidated under AR-09-03d
CL-07-01	Seamless Weather and Climate Prediction System	Consolidated under CL-09-01
WA-06-02	Forecast Models for Drought and Water Resource Management	Consolidated under WA-06-02a
WA-06-07	Integrated Earth Observation Water Resource Management	Continued as WA-06-07
WA-07-01	Global Water Quality Monitoring	Merged into HE-09-02c
WA-08-01	Integration of In-situ and Satellite Data for Water Cycle Monitoring	Continued as WA-08-01
WE-06-01	Surface-based Global Observing System for Weather	Merged into AR-09-03e
WE-06-02	Space-based Global Observing System for Weather	Merged into AR-09-03e
WE-06-03	THORPEX Interactive Global Grand Ensemble (TIGGE)	Continued as WE-06-03
WE-06-05	Numerical Weather-Prediction Capacity Building	Merged into WE-09-01a
WE-07-01	Data Assimilation and Modelling for Operational Use	Merged into CL-09-01a
WE-07-02	Weather Demonstration Project for the Beijing 2008 Olympic Games	Closed. Task to be completed in 2008
EC-06-01	Integrated Global Carbon Observation (IGCO)	Consolidated under AG-09-01c
EC-06-02	Ecosystem Classification and Mapping	Consolidated under EC-09-01a
EC-06-07	Regional Networks for Ecosystems	Consolidated under EC-09-01c
EC-07-01	Global Ecosystem Observation and Monitoring Network	Closed. No reported activities

Task	Title in GEO 2007-2009 Work Plan V6	Status in GEO 2009-2011 Work Plan V1
AG-06-01	GEOSS Agriculture Strategic Plan	Closed. No reported activities
AG-06-02	Data Utilization in Aquaculture	Continued as AG-06-02
AG-06-04	Forest Mapping and Change Monitoring	Consolidated under AG-09-01a
AG-06-07	Training Modules for Agriculture	Merged into AG-07-03c
AG-07-01	Improving Measurements of Biomass	Merged into AG-09-01b
AG-07-02	Agricultural Risk Management	Consolidated under AG-07-03b
AG-07-03	Operational Agricultural Monitoring System	Consolidated under AG-07-03a
BI-06-03	Capturing Historical Biodiversity Data	Consolidated under BI-07-01c
BI-07-01	Biodiversity Observation Network	Consolidated under BI-07-01a
BI-07-02	Invasive Species Monitoring System	Consolidated under BI-07-01b
US-06-01	Identify Priorities and Synergies between SBAs	Redefined as a User Interface Committee (UIC) activity
US-06-02	Pilot Communities of Practice	Redefined as a User Interface Committee (UIC) activity
AR-06-11	Radio Frequency Protection	Consolidated under DA-09-01d
AR-07-01	Enabling Deployment of a GEOSS Architecture	Consolidated under AR-09-01a
AR-07-02	GEOSS Architecture Implementation Pilot	Consolidated under AR-09-01b
AR-07-03	Global Geodetic Reference Frames	Consolidated under DA-09-02d
AR-07-04	WIS - GEOSS Operational Exemplar	Consolidated under AR-09-02b
DA-06-01	GEOSS Data Sharing Principles	Consolidated under DA-09-01a
DA-06-02	GEOSS Quality Assurance Strategy	Consolidated under DA-09-01b

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DA-06-03	Ensemble-Technique Forecasting Demonstrations	Consolidated under DA-09-02c
DA-06-04	Data, Metadata and Products Harmonisation	Consolidated under DA-09-01c
DA-06-05	Guidance Document for Basic Geographic Data	Consolidated under DA-09-03e
DA-06-09	GEOSS Best Practices Registry	Consolidated under AR-09-01c
DA-07-01	DEM Interoperability	Consolidated under DA-09-03d
DA-07-02	Global Land Cover	Consolidated under DA-09-03a
DA-07-03	Virtual Constellations	Consolidated under AR-09-02a
DA-07-04	Sensor Web Enablement for In-Situ Observing Network Facilitation	Consolidated under AR-09-02b
DA-07-05	Higher Level Data Product Tools	Closed. No reported activities. Scope refocused under DA-09-03b
DA-07-06	Data Integration and Analysis System	Consolidated under DA-09-02a
CB-06-04	GEONETCast	Continued as CB-06-04
CB-07-01a	Engaging Donors	Continued as CB-09-01
CB-07-01b	Identifying Best Practices, Gaps and Needs	Consolidated under CB-09-05a
CB-07-01c	Capacity building Performance Indicators	Consolidated under CB-09-05b
CB-07-01d	Building National and Regional Capacity	Consolidated under CB-09-03a
CB-07-01e	Open Source Software	Consolidated under CB-09-04a
CB-07-02	Knowledge Sharing for Improved Disaster Management and Emergency Response	Closed. Training activities will continue under CB-09-02c
CB-08-01	Recognition of cross border Education and training capacity building in Earth Observation	Consolidated under CB-09-02a