Improvement of Dissemination of Ozone (total column, profiles and surface) and Aerosol observations through WIS

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Project Name	Improvement of D issemination of O zone (total column, profiles and surface) and A erosol observations through the WIS
Acronym	GAW-IDOA
Project Type	WIS-WIGOS Pilot
Project Status	Planning
Project Overview	This pilot will improve availability of ozone and Aerosol Optical Depth (AOD) and surface Particulate Matter (PM) observations to the user community and prepare documentation to help other communities make their observing practices compatible.
	This pilot project combines activities already proposed by four advisory groups: SAG Ozone, SAG Aerosol, ET-NRT, ET-EGOS. The original proposals as provided to the March 2008 meeting are in annexes to this pilot project document.
Project Aims	Improve dissemination of ozone (total column, profiles and surface) and aerosol observations through the WIS (noting that WIS includes the GTS) for:
	Ingestion into atmospheric models using data assimilation Support improved forecasts of weather, surface UV and air quality Verification of models by:
	Dissemination on timescales appropriate to the applications Instituting a Rolling Review of Requirements (RRR) Process, as prescribed by the Manual on GOS (WMO-No. 544)
	Supporting training and capacity building as necessary Assist other observing communities to make their observations more widely available by documenting:
	Benefits, challenges and solutions encountered
	Procedures developed for the ozone and AOD communities
Partners/ Participants	Key participants MACC partnership (Monitoring Atmospheric Composition and Climate, led by ECMWF) with collaborating environmental agencies, WDCA (World Data Centre for Aerosols), WOUDC (World Ozone and Ultraviolet Radiation Data Centre), CBS, CAS, CIMO, PMOD/WRC, JMA (WDCGG, World Data Centre for Greenhouse Gases), WMO Secretariat Also contributing
	Atmospheric composition community, WMO Members, HMEI (HydroMeteorological Equipment Industry Association), Universities
Project cost	Estimates to be confirmed Support for meetings of 3 expert groups: CHF50k One meeting of Ad Hoc group: CHF10k Consultants: 6 months: CHF60k

Funding Source(s)	WIGOS Trust Fund, Government grants
Project Timescale	Report to EC WG on WIGOS/WIS at the end of 2009 on the status of the objectives.
Expected Key Deliverables	Description of deliverables will be provided by the three CAS groups referenced in the project overview in coordination with CBS, using the three areas of interoperability of WIGOS: measurement, distribution (WIS), quality.
	Measurement
	Increase the number of stations delivering observations for use in NWP, air composition forecasting and possibly hazard warning. Distribution
	Increase in ozone and AOD observations received by Numerical Weather Prediction (NWP) and other centres (compared with 2008 baseline) on a time scale determined by the RRR
	"quick look" AOD data available (with initial quality control but without finalized quality assurance) to centres executing experimental sand and dust storm models (Task 6.5 of GAW strategy) on timescales determined by the RRR Document the further enhancements needed for WIS
	Quality
	Standard procedures for quality control in accordance with GAW strategic plan
Project Links	http://need a project web site
Project Summary	Ozone and aerosol observations from the GAW network are needed for ingestion into atmospheric models, via data assimilation techniques, in support of improved forecasts of weather, surface UV and air quality. To be useful, the data must be disseminated in near real time, which will benefit in addition such products as the Ozone Bulletins. This project will contribute to the design of activities that enhance the transfer of GAW data in near real time through WIS.
	A detailed implementation plan is being developed by the three component leads in cooperation with CBS.
	The project will be implemented on the basis of current programmes and activities, carried out by Expert Teams of CAS, CBS and CIMO. Other relevant Programmes would be involved.
	The Secretariat and component leads will facilitate the implementation of the project. The WIGOS GOS-GAW Pilot Project Ad-hoc Group Chairman will monitor the results and report to the EC SG on WIGOS/WIS.
	Management outcomes
	Identify the benefits and challenges associated with moving to use of the WIS for data dissemination and integration of GAW data into the work of other Programmes, including hazard warnings
	Document a procedure that could be used to guide interoperability of other atmospheric chemistry components with WIS/WIGOS and propose changes to the Manual on the GOS and other Technical Regulations where appropriate
	Common to ozone and AOD
	Expand the number of stations submitting ozone and AOD observations to operational users in near real time via WIS
	Increase the availability and use of ozone and AOD observations to NMHS and other user communities
	Develop and deliver training and provide capacity building to support increased provision and use of the data and products created from the data

	Update the WMO database of observation requirements to take account of the Rolling Review of Requirements
	Promote the measurement of ozone and AOD to a common set of standards
	Identify a set of relevant standards as a candidate for an WMO/ISO standard
	Standardise on BUFR/CREX format for data distribution
	Ensure that WIS can distribute the data (including ensuring that telecommunications headers are defined)
	Total Ozone and Ozone Profiles
	Invite NMHSs to make use of the ability of the computer program DOBSON to produce total ozone data in CREX for transmission via WIS on timescales identified by the RRR
	Encourage NMHSs using Brewer spectrophotometers to implement the subroutine CX.RTN to prepare total ozone data in CREX for transmission via WIS on timescales identified by the RRR
	Initiate distribution of ozone sounding data from NILU using the WIS
	Invite producers of sounding systems to upgrade their software to allow production of ozone sounding data in BUFR or CREX
	Encourage development and implementation of BUFR/CREX encoding programs for other types of instrumentation that measure total ozone or ozone profile observations (eg DOAS, lidars, FTIR)
	Surface Ozone
	Demonstrate routine exchange of hourly data in at least one region
	Aerosols
	Develop communications headers for AOD information
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