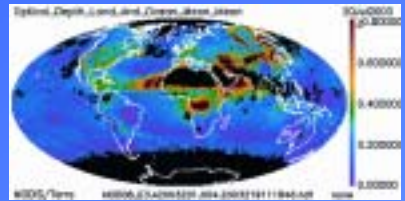


Integrated Global Atmospheric Chemistry Observations Theme IGACO



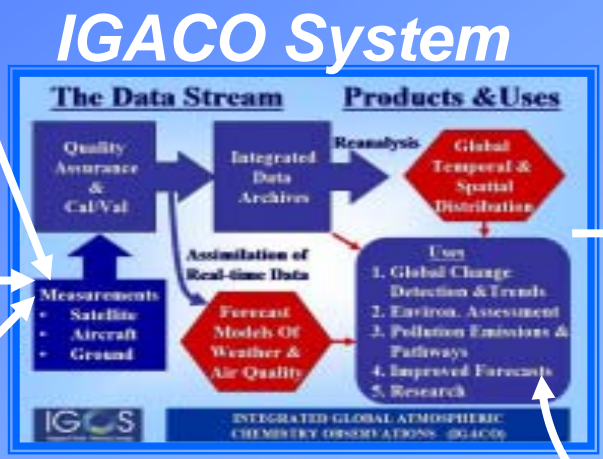
Observations Satellite



Aircraft



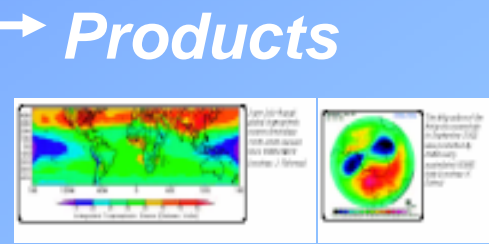
Ground-based



- ### Objectives:
1. To ensure accurate, comprehensive global observations of key atmospheric gases and aerosols
 2. To establish a system for integrating ground-based, in situ and satellite observations using atmospheric models
 3. To make the integrated observations accessible to users.

An International Process:
Panel of 19 Experts From 12 Countries & Independent Reviewers from 7 Countries.

Links To: WMO, Space Agencies, WCRP, GCOS, IGBP, IGOS Themes



Uses

Air Quality

Climate

Ozone Depletion

**Implementation
WMO & GCOS**

Lbarrie@wmo.int
Joerg.Langem@esa.int