



WMO/IOC/UNEP/ICSU
GLOBAL CLIMATE OBSERVING
SYSTEM (GCOS)

Doc. 6.0
(27.II.2014)

**6th GRUAN Implementation-
Coordination Meeting (ICM-6)**
Greenbelt, USA
10 March – 14 March 2014

Session 6

Task Team progress report for March 2014 – Site Representatives
(Submitted by Dale Hurst/ Belay Demoz.)

Summary and Purpose of Document

Progress report from the task team Site Representation.

Task Team progress report for March 2014 – Site Representatives

SUMMARY

The **task team of site representatives** continues to serve as the conduit through which information and requests from the Lead Center and Working Group are disseminated to the GRUAN measurements sites. During the last 6 months two documents were requested from each site detailing their potential data streams and maps of instrumentation. Ultimately these were delivered to LC.

The composition of the task team has changed as follows.

Dr. Richard Querel joined NIWA (Lauder site) and has become the contact for GRUAN.

PROGRESS ON CURRENT TASKS

Task: Survey sites to ascertain which of the specific data streams (envisaged in the IP refresh) they may have capability to deliver, if they would consider submitting them to GRUAN, and would they be interested in participating in their development. A survey table was completed by each site and these documents delivered to WG, LC and other task team chairs.

Main Contact: Dale Hurst and Belay Demoz **Due Date:** 17-Jul-2013

Status: Completed 07-December-2013

Milestone: Table of potential data streams delivered.

Progress: **Completed**

Issues:

Task: Report details of the locations of instruments at a site: are they collocated or distributed? Each site is to provide details of the distribution of their instruments (distances, elevations, ownership, etc), including a scaled map showing this.

Main Contact: Belay Demoz and Dale Hurst **Due Date:** 17-Jul-2013

Status: Completed 07-December-2013

Milestone: NA

Progress: **Completed**

Issues: *ARM submitted URLs where maps of their sites can be viewed*