

International Cal/Val partnership

Two distinct objectives :

- Joint collect of data during the Fast Sampling Phase (field work shared with local partner)
- Have access to *in-situ* data during either/both the FSP or/and the Sc Phase with a *reasonable* delay

Two distinct objectives :

- Joint collect of data during the Fast Sampling Phase (field work)
- Access to *in-situ* data during both the FSP and the Sc Phase with a *raisonnable* delay

The South America Group

- 2017 meeting had to be cancelled by lack of funds
- A France- Brazil meeting had been held at CPRM in Rio de Janeiro (May 20-25) in order to seek for funds/projects to replace the AEB money that will not be available for a long time.

A new partner is now involved : *Rede Clima*

Contacts in Africa

Database of :

- (levelled?) water levels at gauges
- Discharge and cross sections at some gauges
- water levels, discharge and RC at VS
- Referenced River profiles (~1 km resolution)

NRT to be negotiated for a subset of gauges

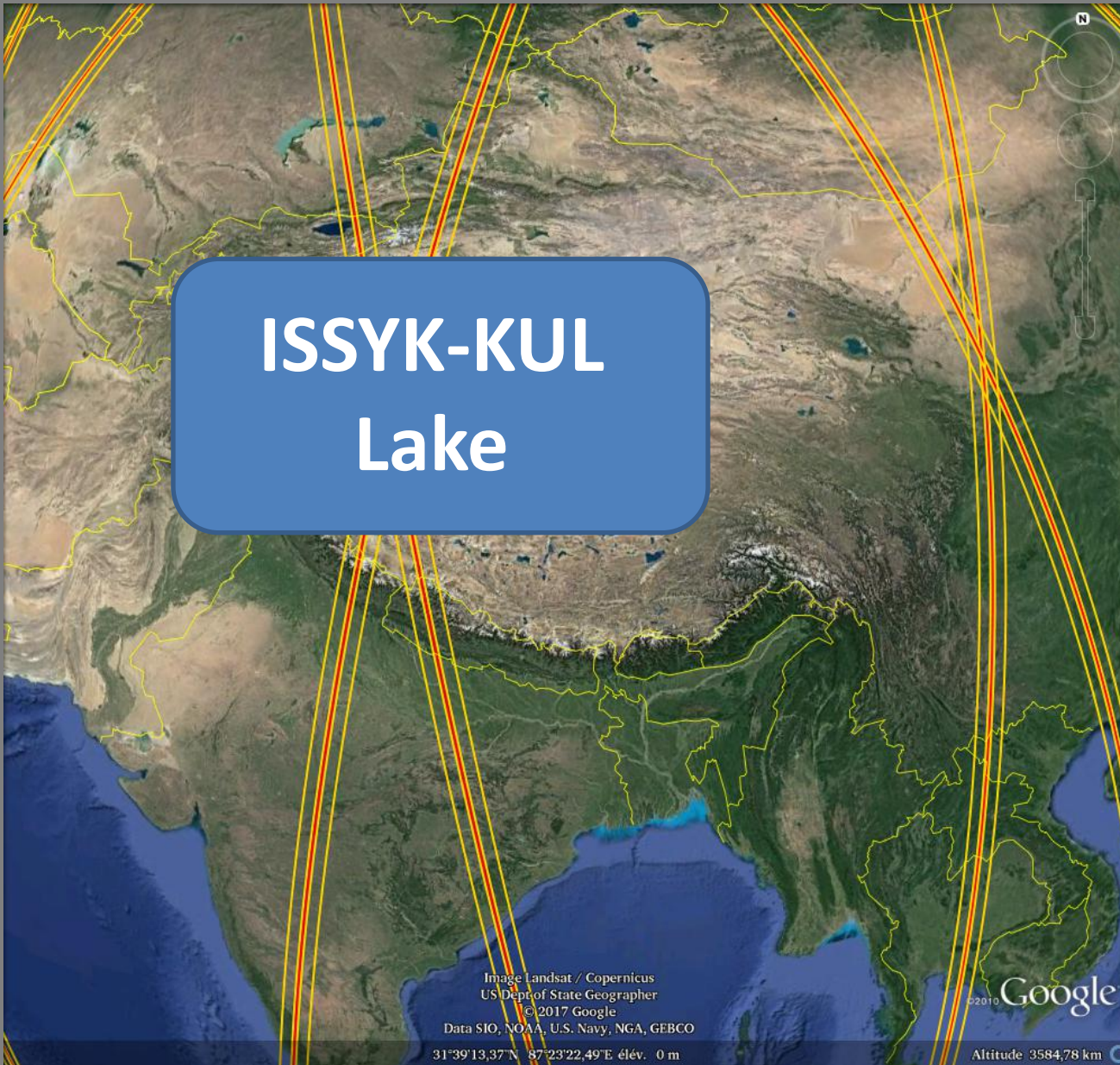
South America

Database of :

- (levelled?) water levels at gauges
- Discharge and cross sections at some gauges
- water levels, discharge and RC at VS
- Referenced River profiles (~1 km resolution)

NRT easy to get for a subset of Brazilian gauges

Asia ...



Two distinct objectives :

- Joint collect of data during the Fast Sampling Phase (field work)
- Access to *in-situ* data during both the FSP and the Sc Phase with a *raisonnable* delay

Partnership with International Institutions

- **WMO**

- GRDC
- HYDROLARE
- GTN-H

In the frame of Hydrolare,
in-situ data of lake levels
bathymetry of a set of lakes (-> volumes)

Ongoing discussion for NRT delivery of in-situ data during the Cal/Val phase of SWOT (for Lakes and Rivers) and/or the Sc phase

- Now, to go further, in particular for data that we do not intend to collect ourselves,

It is necessary that Official Agreements are signed, in particular if we want NRT data during the Fast Sampling Phase