

WGMS General Assembly for National Correspondents, Zürich, CH 14.-17.8.2019

14.08.2019: Ice breaker @ WGMS office (University Campus Irchel, Winterthurerstr. 190, 8057 Zürich → Building 25, Floor H, rooms 82/84)

17-20 registration, ice breaker, informal gathering

15.08.2019: History & current status of glacier monitoring @ UZH (main building)

from 8.30 registration (*bring your material and get your badge*)

9-9.15 welcome & “courier message” (M. Zemp)

9.15-10 Glacier monitoring: historical background, achievements & challenges (M. Zemp)

10-10.30 coffee break

10.30-11 international monitoring strategy & country profiles (baseline 2015) (input I. Gärtner & discussion)

11-12.30 I. Country reports & discussion (AT, CH, DE, FR, ES) (*S. Nussbaumer*)

12.30-13.30 lunch

13.30-15 II. Country reports & discussion (IT, IS, NO, SE, PO) (*J. Bannwart*)

15-15.30 coffee break

15.30-17 III. Country reports & discussion (Africa, CA, UK, USA, GL, Australia) (*I. Gärtner-Roer*)

17-17.30 discussion on challenges, national implementations

17.30-18 welcome by WGMS director Michael Zemp

welcome by UZH rector Michael Hengartner

welcome by MeteoSwiss director Peter Binder

18 Group picture (*F. Paul*)

... Aperero & high-level dinner (UniTurm)

16.08.2019: GTN-G Mid-term Evaluation @ UZH (main building)

9-10 I. In-situ measurements in times of vanishing glaciers (input M. Huss & discussion) (*M. Zemp*)

10-10.30 coffee break

10.30-12 II. regional glacier change assessments from remote sensing (input A. M. Trofaier, J. Munoz, F. Paul & discussion) (*P. Rastner*)

12.00-13 lunch
13-14 III. database management & infrastructure (input M. Zemp & discussion) (*l. Gärtner-Roer*)
14-15 IV. last evaluation report and related progress (input L. Andreassen (IACS), M. Zemp & discussion) * (*S. Nussbaumer*)
15-15.30 coffee break
15.30-17 summary, concluding discussion & mile stones for the next decade

18 BBQ at the lake

* = videoconference (GTN-G Advisory Board & Boulder)

17.08.2019: excursion to Rosenloui glacier (8 am – 7 pm)