Saturday, 16 July	Sunday, 17 July	Monday, 18 July
REGISTRATION OPEN 8:00 am - 8:00 pm WORKING GROUP MEETINGS	8:30 am Plenary Session: Welcome and Opening of the Meeting; Remarks from Partner Hosts; GIO Director; Sponsors	8:00 am Plenary Session: Announcements, Informal Meeting Topics and Locations, Welcome from City and Park Officials
9:00 am – 4:30 pm		8:30 am Student Orientation
		8:45 am Plenary Session: What's New with Technology, eTraining, Undergrad Research Project Findings
	AM BREAK 10:10-10:30	AM BREAK 10:00-10:30
	10:30 am Plenary Session: GLOBE Working Groups Reports; Students Set Up Poster Presentations	10:30 am Concurrent Sessions: Country Coordinator Meeting, US Partner Meeting
	11:30 am Keynote Address	
	LUNCH 12:15-1:00	LUNCH 12:00-1:00
	12:15 pm Exhibits Open	1:00 pm Student Orientation Continues
	1:30 pm Concurrent Sessions: Collaborating Satellite Missions & Campaigns, Share-a-Thon with Elementary GLOBE, Results of the 2015-2016 GLOBE Teacher Survey	1:30 pm Concurrent Sessions: Integrating GLOBE and NASA Resources, GLOBE Science Fairs, Implementing GLOBE in Your Classroom
	PM BREAK 3:00-3:30	PM BREAK 3:00-3:30
		3:15 pm Student: GLOBE Data Activity
	3:30 pm Concurrent Sessions: Protocol Demonstrations, SciGirls and GLOBE, Implementing Elementary GLOBE Aerosols	3:30 pm Concurrent Sessions: eTraining, GLOBE in Your Country, Equity and STEM
		5:00 pm Free Evening Time to Network and Explore Local Sites
6:30 pm Opening Networking Event	6:30 pm 4 th Student Research Exhibition and GLOBE Community Poster Presentations	6:30 pm Optional Activities

Tuesday, 19 July	Wednesday, 20 July	Thursday, 21 July
1 desday, 17 outy	vv cunesuay, 20 July	Thursday, 21 July
8:00 am Students depart for RMNP*; Plenary Session:	8:00 am Plenary Session: Announcements, Informal Meeting	8:00 am Plenary Session: Announcements
Announcements, Informal Meeting Topics, Protocol Training RMNP*	Topics, Protocol Training RMNP*	
8:30 am Concurrent Sessions: Equity and STEM, GLOBE Science School in the Netherlands	8:30 am Concurrent Sessions: Alternative Funding, Phenology Campaign	8:30 am Student Presentations
AM BREAK 10:00-10:30	AM BREAK 10:00-10:30	AM BREAK 10:00-10:30
10:30 am Concurrent Sessions: African Expeditions, Implementing GLOBE in Your Classroom, What's New on the GLOBE Website	10:30 am Concurrent Sessions: GLOBE Data Explorations, Reflections on Protocol Training Experience	10:30 am Plenary Session: The Year Ahead with GLOBE.
LUNCH 12:00-1:00	LUNCH 12:00-1:00 (Video @ 12:30)	LUNCH/DEPART 12:00
1:00 pm Protocol Training RMNP*	1:00 pm Protocol Training RMNP*	1:00 pm Working Group Meetings Continue
1:30 pm Concurrent Sessions: NASA Web Resources, GLOBE Data Explorations, GLOBE in Universities/Community College Setting, GISN*	1:30 pm Concurrent Sessions: Citizen Science Panel, My NASA Data, Reflections on Protocol Training Experience	1:30 pm Optional Guided Tour through Rocky Mountain National Park (\$\$)
	PM BREAK 3:00-3:30	
3:00 pm Free Afternoon 3:30 pm Optional Guided Tour	3:30 pm Concurrent Sessions: GLOBE Observer, Online Training Panel, New GLOBE Protocol Matching Satellite Data	
through Rocky Mountain National Park (\$\$)		
		*RMNP
5:00 pm Free Evening Time to Network and Explore Local Sites	6:00 pm Group Photo	*GISN GLOBE International STEM
6:30 pm Optional Activities	6:30 pm Closing Networking Event and Keynote Address	Network