

Milestone no.	MS29
Milestone name	WP14 – Definition of the first call
Work package no.	14
Lead beneficiary no.	3
Delivery date from dd/mm/yyyy	15/06/2018
Work package name	Access to University of Iceland
Lead beneficiary name	UI
This milestone reports on the services offered by WP14 for the first TA call. Description of the University of Iceland infrastructure and of its installations, as well as details on the access management and financial support to the users are here provided.	

Partner's name	UI
Partner's signature	Dr. Ármann Höskuldsson

Date of completion	28/06/2018
---------------------------	------------

1. Description of the infrastructure/s offered for the first call

Name and acronym of RI	Name: University of Iceland
	Acronym: UI
Main contact person	Name: Ármann Höskuldsson
	Email: armh@hi.is
List of individual facility / installation	<ol style="list-style-type: none"> 1. Facility access 2. Fieldwork in summer 3. Fieldwork in winter

2. Description and helpful information of the installation and/or Facility offered for the first call

Name of the installation	Tephra lab facility access
Contact person	Name: Ármann Höskuldsson
	Email: armh@hi.is
Location	Address: Sturlugata 7, 101 Reykjavik
	Country: Iceland
Detailed description of the installation/facility	UI is fully equipped with sample labs that are of use for preliminary analysis, chemically and grain/rock characterization.
Scientific support offered	Training for the use of the installation: A tech person is accompanying at home facility.
	Duration of the training course: 1 day.
	Number of scientist supporting the activity: 4

	Type of scientific support: lab support.
Technical support offered	Training for the use of the installation: Yes.
	Duration of the training course: 1 day.
	Number of technicians supporting the activity: 2.
	Type of technical support: Instrumental and teaching on use of instruments.
Safety	Training offered: General first aid in case of accidents.
	Duration of the safety training course: ½ day.
	Safety equipment provided: First aid kit.
Available accommodation facilities at infrastructure or nearby	Hotels in Reykjavik.
Available space/electricity/internet connection access for external users	Yes, while in Reykjavik.
Administrative support offered	None.

Name of the installation	Fieldwork summer
Contact person	Name: Ármann Höskuldsson
	Email: armh@hi.is
Location	Address: Sturlugata 7, 101 Reykjavik
	Country: Iceland
Detailed description of the installation/facility	4x4 vehicles, experienced technical support and field assistance.
Scientific support offered	Training for the use of the installation: A tech person is accompanying in field research.
	Duration of the training course: 1 day.
	Number of scientist supporting the activity: 4
	Type of scientific support: field support.
Technical support offered	Training for the use of the installation: Yes.
	Duration of the training course: 1 day.
	Number of technicians supporting the activity: 2.
	Type of technical support: 4x4 vehicles, fieldwork, orientation, equipment use and installation.
Safety	Training offered: Training on first aid in the field.

	Duration of the safety training course: 1 day.
	Safety equipment provided: First aid kit.
Available accommodation facilities at infrastructure or nearby	Field station in north Iceland.
Available space/electricity/internet connection access for external users	At the field station in North Iceland..
Administrative support offered	None.

Name of the installation	Fieldwork winter
Contact person	Name: Ármann Höskuldsson
	Email: armh@hi.is
Location	Address: Sturlugata 7, 101 Reykjavik
	Country: Iceland
Detailed description of the installation/facility	4x4 vehicles and experienced science and technical aid under winter conditions.
Scientific support offered	Training for the use of the installation: A tech person is accompanying in field research.
	Duration of the training course: 1 day.
	Number of scientist supporting the activity: 4
	Type of scientific support: Field support.
Technical support offered	Training for the use of the installation: Yes.
	Duration of the training course: 1 day.
	Number of technicians supporting the activity: 2.
	Type of technical support: 4x4 vehicles, fieldwork, orientation, equipment use and installation.
Safety	Training offered: Training on first aid in the field.
	Duration of the safety training course: 1 day.
	Safety equipment provided: First aid kit.
Available accommodation facilities at infrastructure or nearby	Field station in north Iceland.

Available space/electricity/internet connection access for external users	At the field station in North Iceland.
Administrative support offered	None.

3. Access modalities and call parameters of the services offered only for the first call

Type of access	Installation	Unit of access	Accesses per call (in unit)	Max n. of users per project	Max n. of projects per call
TA-ac	Facility access (Tephra lab)	1 day	4.5	3	1
TA-ac	Fieldwork summer	1 day	5	3	1
TA-ac	Fieldwork winter	1 day	5	4	1

4. Financial support offered to the users

Installation	Max reimbursable travel cost (in euro)	Max reimbursable daily subsistence cost (in euro)
Facility access (Tephra lab)	510	120
Fieldwork summer	510	120
Fieldwork winter	510	120

5. Risk management

- a. **Expected condition that can make the installation unavailable/inaccessible:** Blackout in Reykjavik or major natural catastrophe. Bad weather conditions can hamper work.
- b. **Functionality of the installation/facility offered, before the access:** All instruments are checked 1-week before arrival.
- c. **Conditions to re-schedule the access to the same installation due to force majeure:** For Tephra lab - depending on damage, if total it will take years. If minor will take a day or two. For Fieldwork in summer - restoring of electricity, passing of natural catastrophe, will take up to 3 weeks after a force major. For Fieldwork in winter - only lack of hotel accommodation could stop rescheduling.
- d. **Condition to plan the access to another location in case the access must be moved due to force majeure:** It will take the time it takes to recover after force major. At present estimated max 3 weeks.