



The National Commissioner of the Icelandic Police,
Department of Civil
Protection and Emergency Management
(NCIP)

- **Main tasks in FUTUREVOLC:**

- Major contribution to WP3. Key role in implementation of best practices in crisis management/communication through European Union Monitoring and Information Centre (EU-MIC) and the Communication Emergency Communication and Information System (CECIS).

- **Deliverables:**

- Report on forensic analysis of the Eyjafjallajökull and Grimsvötn communication and risk management response across Europe
- Development of standardized volcanic information, lexicon and warning messages for the EU-MIC communication hub
- Report entitled 'Mapping best practice in the dissemination of scientific data and information from the scientific community to stakeholders'
- Report on feedback of FUTUREVOLC impact from endusers across Europe

Key personnel at NCIP:



Víðir Reynisson: Head of department (NCIP-DCPEM), lead commander national crisis coordination centre, former team leader of ICE-SAR international contingent, UNDAC team member, former chair of EFTA Working Group on Civil Protection, member of EU Civil Protection Committee, EU Civil Protection training coordinator for Iceland, EU training MBC and OPM.



Ágúst Gunnar Gylfason: Geographer/cartographer, geomorphology, human/nature interaction and land use, natural hazards, commander at the national crisis coordination centre.

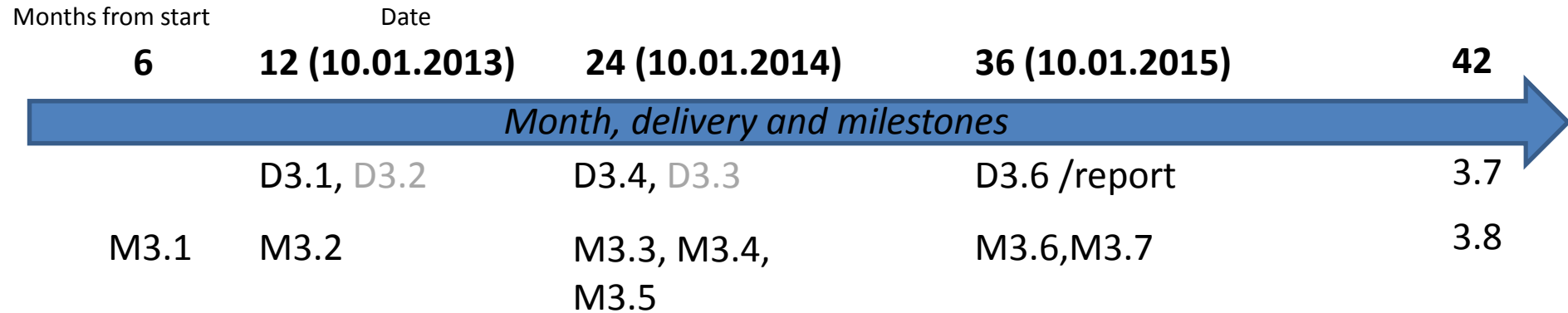


Guðrún Jóhannesdóttir: Environmental scientist, risk perception and risk communication, commander at the national crisis coordination centre, member EU Civil Protection Committee.



Björn Oddsson: Geophysicist and geologist, commander at the national crisis coordination centre. Physical volcanology, Volcano monitoring, Volcano-Ice interaction, natural hazards.

Timeline



	Deliverables	Leading Partner	Month
D3.1	Report on forensic analysis of the Eyjafjallajökull and Grimsvötn communication and risk management response across Europe	NCIP	12
D3.2	Identification of appropriate response indicators of the Icelandic volcanoes, to improve and develop early warning systems	IMO	12
D3.3	Delivery of scenarios to stakeholders for Laki-type and VEI 5+ type events across Europe	BGS	24
D3.4	Development of standardized volcanic information, lexicon and warning messages for the EU-MIC communication hub	NCIP	24
D3.5	Exercise to test early warning system	IMO	36
D3.6	Report entitled 'Mapping best practice in the dissemination of scientific data and information from the scientific community to stakeholders'	NCIP	36
D3.7	Report on feedback of FUTUREVOLC impact from end users across Europe	NCIP	42