

FORM T-1: TRAINING COURSE SUMMARY SHEET	V1	NORPLAN 
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Introduction to Online GIS Maps:1_Administration:Summary Sheet 4.4 Introduction to Online GIS Maps.docx

Course title:		<i>Course no</i> 4.4	
Introduction to Online GIS Maps		<i>Date prepared:</i> 09/09/2014	
Training purpose	To introduce hydrogeologists and GIS users in the practical application of online GIS maps.		
Target group	Education level: (degree/ technical etc): Participants should have familiarity in using computers and operating systems at advanced level. Knowledge of MS Excel essential. Knowledge of ArcGIS and MS Access is a plus.	National / Provincial engineers working in the hydrogeological and GIS fields.	
Course details:	Course language(s)	English and National languages	
	Duration(days): 2	No. participants/ course: 10	Theoretical /practical/training? Theoretical (10%) & practical (90%)
	Planned course location(s): Kabul	Responsible presenter: Professor Zarinkhail Mr Andreas de Jong	Hand-outs to be prepared by: Presenters
Summary syllabus	Day 1: Introduction: - Introduction to online GIS maps. - Practical 1: Get Started with ArcGIS Online Tutorial Day 2: Application of ArcGIS Online to Hydrogeological Mapping in Faryab Province - Practical 2: Make your own online map of hydrogeological features in Faryab Province - Workshop: Discussion on impact and use of online GIS maps in Afghanistan.		
Training equipment required	- Personal computers: one for each participant if possible, or sharing one between two. Participants to provide their own laptops if possible. - ArcGIS 10/10.1, MS Access, MS Excel, Firefox/Google Chrome/Internet Explorer		
Training material	Presentations to be prepared by trainers. Practical courses will use Afghan data. Fast access to the internet is essential & the course cannot be implemented if there is no internet.		
Field/ practical training	Preparations needed, responsible officer(s):		
Prepared by	Prepared by: Zarinkhail, GIS-MIS Adviser & Andreas de Jong.		