

<b>Course title:</b> <i><b>Practical Pumping Test Data Interpretation 2</b></i>		Course no 1.11.2	
		Date prepared: 24-10-2015	
<b>Training purpose</b>	Capacity building of hydrogeologists and water engineers in the practical planning and execution of pumping tests and data interpretation using a MRRD well in Kabul.		
<b>Target group</b>	Education level: (degree/techn), etc Hydrogeologists, technicians, Water Engineers	Experts/ national planners/ provincial/ district International expert, Provincial and District areas	
<b>Course details:</b>	Course language(s): English translated to Persian language		
	Duration(days): 2 Days	No. participants/ course:10-20	Theoretical /practical/training? 10% 90%
	Planned course location(s) Kabul	Responsible presenter International expert	Handouts to be prepared by: Presenter
<b>Summary syllabus</b>	Day 1: Data interpretation: Faryab Pumping Test Day 2: Data Interpretation: Well hydraulic efficiency, aquifer parameters, sustainable yield calculations.		
<b>Training equipment required</b>	Listing of equipment to be made available for course Overhead projector, beamer, white board, Stationary for presentation.		
<b>Training material</b>	Can exist material be used? If so what/ from where? If no: what material needs to be developed? And by who? Digital data from Faryab pumping test will be interpreted using Excel software.		
<b>Field/practical training.</b>	Preparations needed, responsible officer(s)		
<b>Prepared by:</b>	Prepared by: Andreas de Jong & Prof. Eqrar		