

Training of water quality (General information about the Physical, Chemical and Biological Characteristics of Water)
01-02 July 2013

Time	01/07/2013 Subject	Activities
9:00 - 9:05 9:05 – 9:15 9:15 - 9:30 9:30 – 10:30	<ul style="list-style-type: none"> • Reading of few word from holy Quran • introduction of participants • The Main points of the course • General information about the Physical, Chemical and Biological characteristics of Water 	<ul style="list-style-type: none"> • Usage of Paper, Marker, white board Power point presentation
10:30 – 10:45	Tea break	
10:45 – 11: 15 11:15 – 12:15	<ul style="list-style-type: none"> • General information about the Physical, Chemical and Biological characteristics of Water (continue) • The physical, Chemical and Bacteriological characteristics of water in Faryab province 	<ul style="list-style-type: none"> • Usage of Paper, Marker, white board Power point presentation
12:15 – 13:30	Lunch	
13:30 – 14: 45	<ul style="list-style-type: none"> • The physical, Chemical and Bacteriological characteristics of water in Faryab province (continue) • Source of physical, Chemical and Bacteriological contamination of water point in Faryab province 	<ul style="list-style-type: none"> • Display maps, Charts and Graph Usage of Paper, Marker, white board Power point presentation
14:45 – 15:00	Tea break	
15: 00 – 15:30	<ul style="list-style-type: none"> • Source of physical, Chemical and Bacteriological contamination of water point in Faryab province (continue) • Method of water sampling from the source 	<ul style="list-style-type: none"> • Display maps, Charts and Graph Usage of Paper, Marker, white board Power point presentation

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Time	02/07/2013 Subject	Activities
9: 00 – 10: 00 10:00 – 10:45	<ul style="list-style-type: none"> • Describe the bacteriology test kit and usage of the kit in field • Describe the pH/ Electrical conductivity test kit and how to use in the field 	<ul style="list-style-type: none"> • Bacteriology test kit and Electrical conductivity test kit
10:45 – 11:00	Tea break	
11:00 – 12: 15	<ul style="list-style-type: none"> • Describe the turbidity test kit and usage of the kit in filed 	<ul style="list-style-type: none"> • Turbidity test kit
12:15 – 13:30	Lunch	
13:30 – 14: 45	<ul style="list-style-type: none"> • Calibration of the instruments • Method of water sampling for chemical and bacteriological analysis 	<ul style="list-style-type: none"> • Electrical Conductivity and pH meter
14:45 – 15:00	Tea break	
15: 00 – 15:30	<ul style="list-style-type: none"> • Free discussion about the water quality training • Filling the evaluation form by participants • Distribution of certificates 	<ul style="list-style-type: none"> • Certificates • Group photo