

Practical Project Design in Sustainable Sanitation

Learning targets

- Carry out a sanitation needs assessment on the field.
- Recognise the need of involving the different stakeholders and ensuring their participation in local interventions and achieve this effectively through participatory methodologies.
- Design sustainable sanitation projects, defining correctly their problem, outcomes, outputs and activities.
- Define the sanitation system (hardware), with the required institutional setup (software) understanding the financial, technical, social, environmental and health implications of their choice.
- Appreciate the value of the SSWM Toolbox and how it can be used as a support for the planning, implementation and sustainability of local interventions.
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Agenda

	Day 1	Day 2	Day 3	Day 4
	Welcome	Recap	Recap	Recap
<i>Session A</i> 9:30-11:00	Introduction to participants and the workshop Introduction to sanitation Introduction to the local situation by the Municipality	Debriefing of Transect Walk SSWM Project Design Introduction and Group work: definition of goal and outcomes	Define your own sanitation system (output hardware) Group work	Field Visit Khirbet Kanafar and Joub Janine
11:00-11:15	<i>Coffee Break</i>			
<i>Session B</i> 11:15-13:00	Introduction to Participation and Stakeholder Analysis	Sanitation systems and technologies (output hardware) Presentations	Define your own institutional set up (operational model)	
13:00-14:00	<i>Lunch Break</i>			
<i>Session C</i> 14:00-15:30	Baseline Assessment Presentation and group work Introduction to Transect Walk	Sanitation systems and technologies Presentations	Software Tools (output software) Finalization of project and preparation of presentations	Evaluation of the Field Visit Plenary discussion Closure Certificate awarding
15:30-15:45	<i>Coffee Break</i>			
<i>Session D</i> 15:45-17:00	Exploring: Transect Walk Introduction and field visit Once participants finish, they can go	Define your own sanitation system (output hardware) Group work <i>Feedback</i>	Presentations of group work to the Municipality Sustainability Criteria Presentation <i>Feedback</i>	

Name	Organisation	E-Mail	08.10.2018	09.10.2018	10.10.2018	11.10.2018
Abou Hamad, Nassim	Litani River Authority	nassimgeorges@gmail.com				
Abou Haykal, Bilal	Oxfam	babouhaykal@oxfam.org.uk				
Amhaz, Mouhamed	LOST	mamhazlost@hotmail.com				
Awde, Ahmad	LOST	audiahmad04@gmail.com				
Awwad, Ranine	Synaps	awwadranine@gmail.com				
Barakeh, Ibrahim	Oxfam	ibarakeh@oxfam.org.uk				
Barata, Edgar	Action Against Hunger - Lebanon	ebarata@lb.acfspain.org				
Charari, Rami	NRC	rami.charari@nrc.no				
Daoud, Robert	ESFD - Economic & Social Fund for Development	robertsdaoud@hotmail.com				
El Kareh, Jasmine	AUB - Issam Fares Institute	jasmine.kareh@gmail.com				
El Khawas, Abdel Rahim	INTERSOS	pm.wash.south.lebanon@intersos.org				
Ghazal, Ali	UN HABITAT	ali.jamil.ghazal@gmail.com				
Younna Abdallah	Civil Engineering ME - AUB	younna_eng@outlook.com				

Name	Organisation	E-Mail	08.10.2018	09.10.2018	10.10.2018	11.10.2018
Halawani, Ahmad	DPNA	ahmadh@dpna-lb.org				
Hajj Shehadeh, Nader	OTB Consult	nader@otbconsult.com				
Hamieh, Ahmad	GVC	a.hamieh@gvc-lb.org				
Houshaimy, Aya	NRC	aya.houcheimi@nrc.no				
Milan, Gaby	AQUARIUS S.A.L.	sales@aquarius.com.lb				
Mukalled, Maher	Difaf	maher@difafwater.com				
Rouphael, Souheil	Bekam Water Establishment	souheil.rouphael@hotmail.com				
Salman, Ahmad	INTERSOS	deputy.wash.lebanon@intersos.org				
Solh, Mourady	Oxfam International	msolh@oxfam.org.uk				
Tabbara, Hadi	Lebanese Swiss Bank Picadilly Center, Hamra Street	haditabbara@yahoo.com				
Kamel Kalaany	Action Against Hunger	K.Kalaany@lb.acfspain.org				
Robert Daoud	ESFD	[rdaoud@esfd.ch.gov.lb robertsdaoud@hotmail.com 76/096658				
Amal Ismail						