



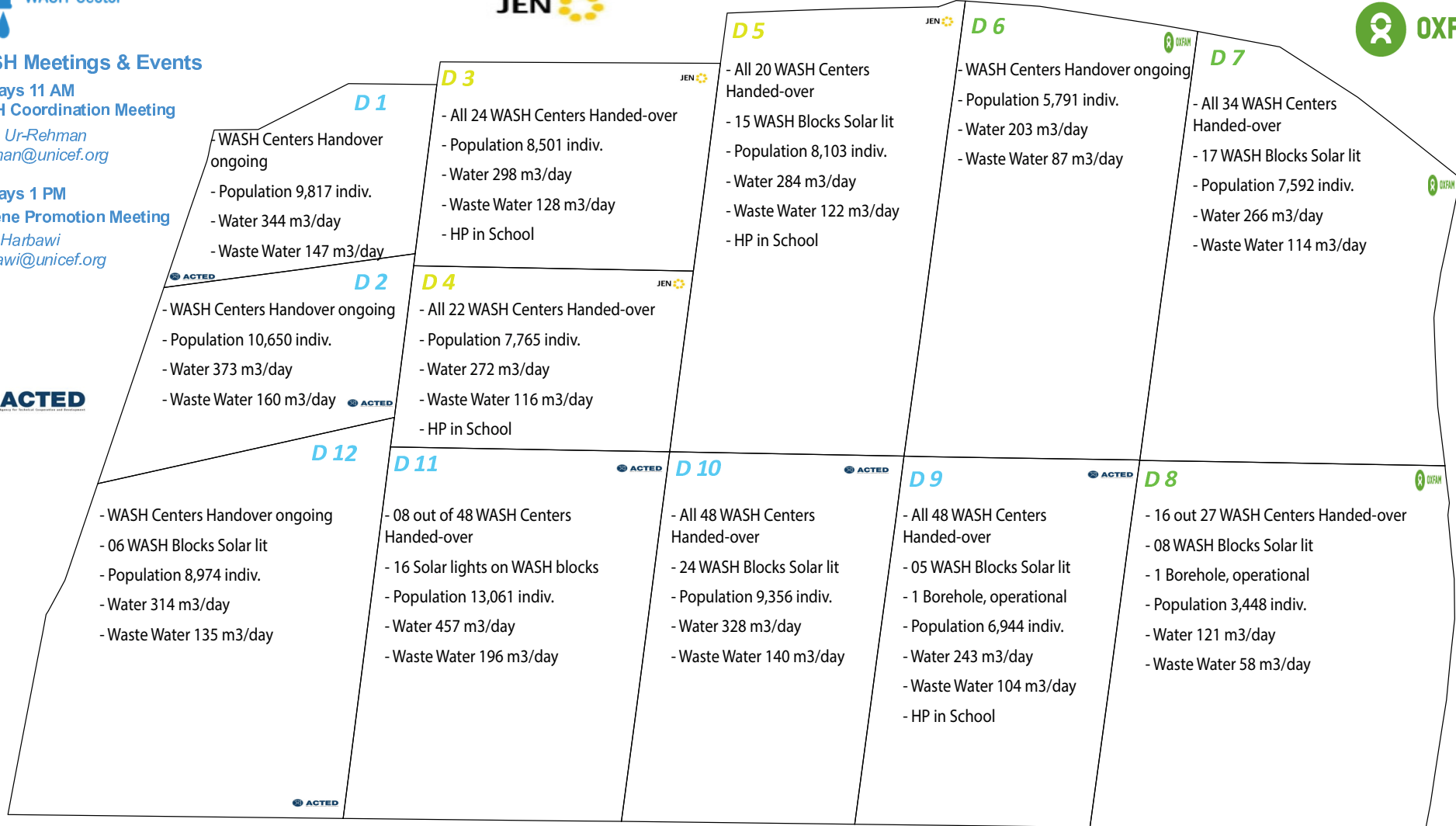
WASH Meetings & Events

Sundays 11 AM
WASH Coordination Meeting

Habib Ur-Rehman
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Sundays 1 PM
Hygiene Promotion Meeting

Rana Harbawi
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Za'atari Camp-wide (estimates)

Water Trucking	1,260 m3/day
2 Boreholes	2,340 m3/day
Solid Waste collected	700 m3/day
Waste Water collected	1,500 m3/day
Functioning WASH Centers	350
Damaged WASH Centers	50+
<small>Districts 1 (8%) & 2 (33%) Heavy Damage</small>	
Handed-over Centers	220
Septic Tanks	650

Storm/Waste Water Drainage
UNICEF, through a contractor, has started works on cleaning 130 meters of drain pipes. The drainage outlet gates will also be raised from 60 cm to 90 cm high to avoid waste water overflow into the Wadi.

2 Containerized Waste Water Treatment Plants
Expected to be operational by August 2014. This will be the 1st stage of the planned sewage system, reducing the load on the Akaidir Public treatment facility and avoiding under-ground water contamination. Plants effluent (treated water) will be used in landscaping & improve camp environment.

Za'atari Water Supply System
Construction to begin by July 2014 to be completed by 1st quarter 2015. Expected to reduce water supply costs significantly, over 50% cost reduction.

Azraq Camp Opening...
90 Km from Syrian border, awaiting final GoJ authorization to open expected by end of March 2014. Azraq is ready to host 30,000 Refugees with 2,000 sanitation facilities and water distribution system.

Disclaimers:
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Data Sources: ACF, ACTED, GIZ, Global Communities, HI, ICRC, IMC, IOM, IRD, JEN, JHAS, LWF, Medair, Mercy Corps, MoWi, MSF, NRC, OXFAM, RI, Save the Children, THW, WVI, WFP, UNFPA, UNHCR & UNICEF

