Local Water Harvesting – The Malta Experience

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12 September 2014

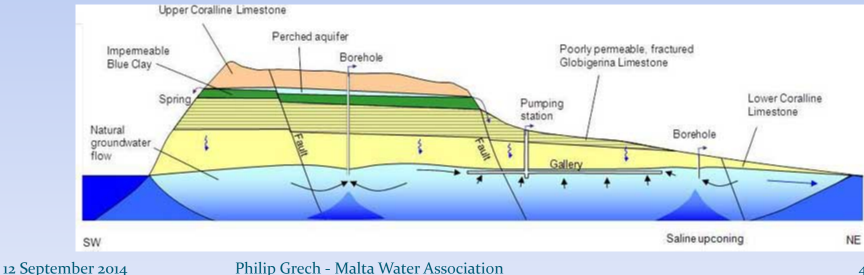
How NRWM can save money!

- Context
- History of water conservation
- Flooding induced by urbanisation
- EU-financed project on flood relief €52 million
- How to make the project <u>much</u> better...
- Lessons to be learnt



Context

- Mediterranean climate; Limestone geology
- Poor natural fresh water resources: brackish groundwater;
- 65% potable water from reverse osmosis desalination

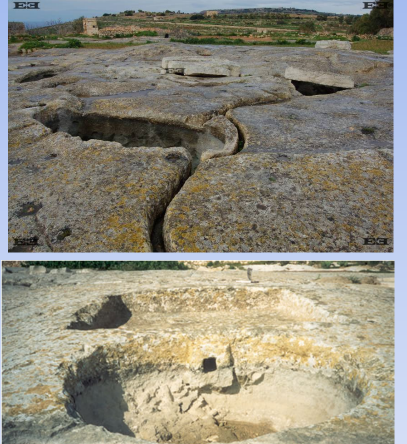


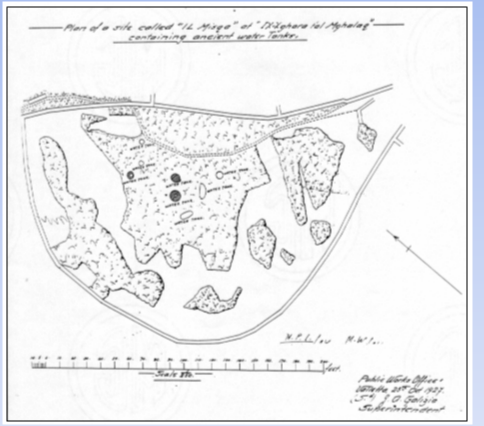
History of water conservation

Oldest free standing buildings

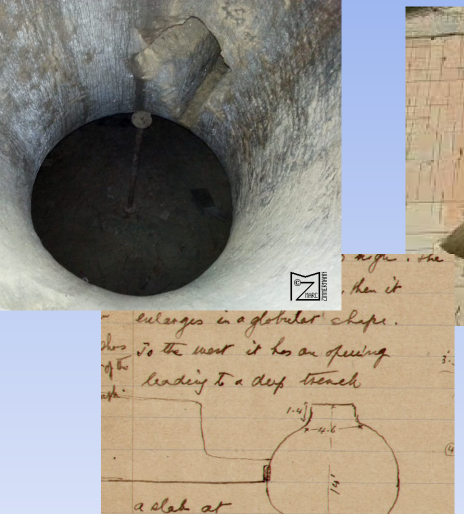


Historical water retention measures c 5000 BC





Domestic water harvesting



The side of the tank

Section

Archaeological sketch section

Plan

Municipal water harvesting



Excavated and vaulted tanks in towns

Bormla - Santa Tereza



Valletta – Opera House

Infiltration 'lakes'

• Osbert Chadwick 1890



Flooding induced by unmanaged urbanisation

 Semi-annual events: intensity: c. 40-90mm/hr





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Flooding induced by unmanaged urbanisation



 €10 million claims due to floods in September 2003 event alone.

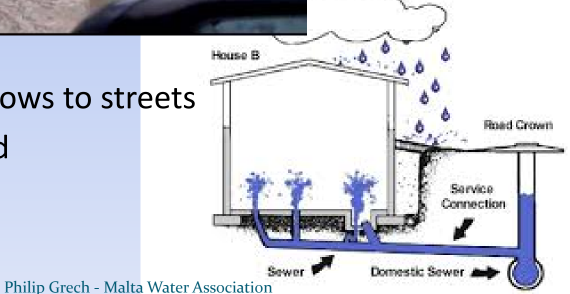
Roof – sewer connections



Document F – Conservation of Fuel, Energy and Natural Resources (Minimum requirements on the Energy Performance of Buildings Regulations, 2006)

Size of well or cistern	Table F.10
Building Type	Size of cistern (m ³)
1. Domestic dwellings (inc. Apartment blocks)	Total roof area (m ²) x 0.6m
 Hotels, Schools, Offices, Factories, Industrial buildings and Hospitals 	Total roof area (m²) x 0.6m
 Shops and showrooms, and places of public gathering and entertainment not integrated in 2 above 	Total roof area (m ²) x 0.45m
 External paved areas (inc. open terraces and balconies) * 	Total paved area (m ²) x 0.6m

- Sewage overflows to streets
- Wells not used



National Flood Relief Project

- 16.6km tunnels
- 3m -7m φ
- €52 million
- EU funding 85%

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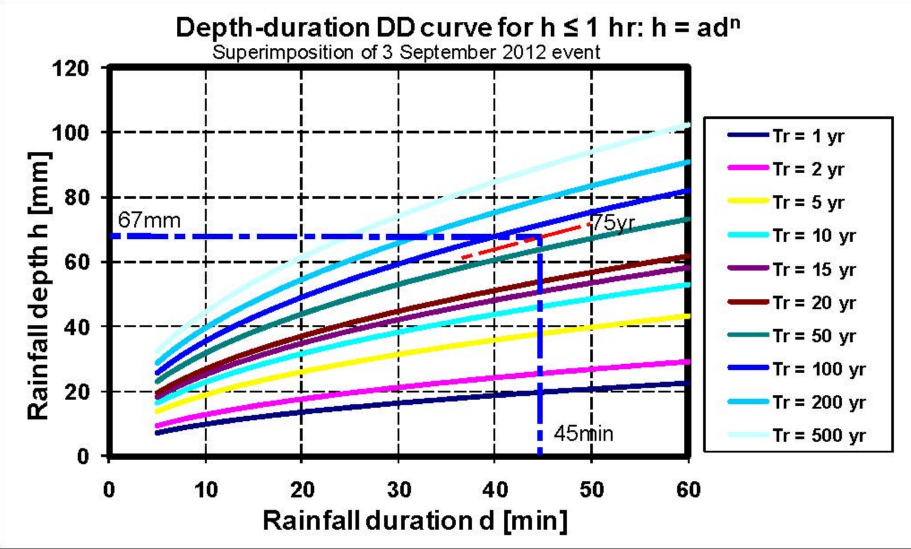


National Flood Relief Project

- No upstream treatment of catchments
- 1 in 5 year storm design event
- 300,000 m³/a infiltration at Gzira



Depth-Duration curves



Measures to improve capacity

- Incentivize use of harvested run-off
- Encourage infiltration of roof water
- Disconnect roofs from sewers
- Green roofs and landscape areas to increase absorption

Lesson to be learnt

 "Prepare for the unknown by studying how others in the past have coped with the unforeseeable and the unpredictable."
 — George S. Patton