

## Example 5.4: Building water calculator output

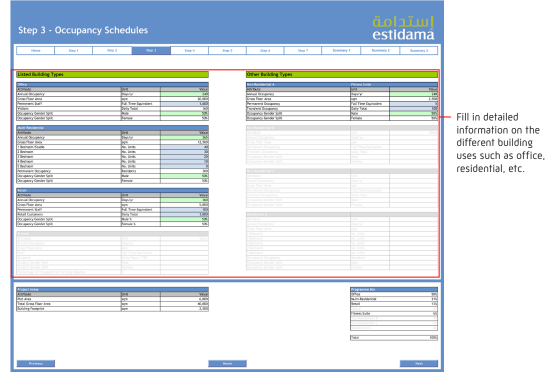




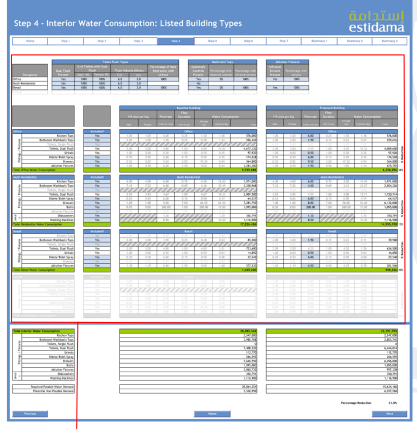


Step 2 - Occupancy Types and a control of the contr									
Home Step 1 Step 2	Step 3	Step 4	Step 5	Step 6		Step 7	Summary 1	Summary 2	Summary 3
Interior Uses	Mixed Use				Г	Exterior Uses			
Office GFA, m	20,000					Are there exterior irriga	ation requirements		Yes
Multi-Residential GFA, m Retail GFA, m	12,500 5,000					Heat Rejection Type			Air Cooled
School GFA, m	0					Are there external water	er features and/or Swir	nming Pools	Yes
Other Building Type  Number of Non-Residential Based Occupancies	1	Non-Residential Ba	sed Occupancy Type (e.g	. Mosque)					
Non-Residential A GFA, m	2,500	Fitness Suite	Fitness Suite						
Non-Residential B GFA, m <sup>2</sup> Non-Residential C GFA, m <sup>2</sup>									
Number of Residential Based Occupancies	0								
Residential A GFA. m <sup>1</sup>									
Previous			Home						Next

Fill in internal water usage.



Fill in external water usage



Fill in detailed information on the water fixture uses in the building and compare them with the baseline

**Step 5** is the same as step 4 but with non-residential and residential building types not included by default in the calculator

