

## GBT2k

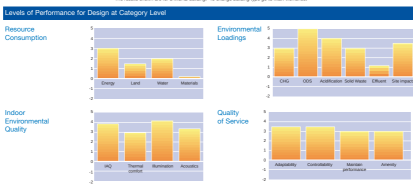
Version 1.05 2000.05.19

## Assessment Results

Building Name: Childwall Housing Extra Care Facility
Building Type:
Version: U
City & Country: Childwall, Liverpool,UK

Enviror	nmental Sustainability Indicators for Design	by area only	area & occup.
ESI-1	Net annual consumption of primary energy for building operations in MJ, normalized for net area and occupancy	372	404
ESI-2	Net area of land consumed for building and related works, normalized for net area and occupancy	0.86	18.48
ESI-3	Net annual consumption of potable water for building operations, normalized for net area and occupancy	36.2	4.1
ESI-4	Net annual GHG emissions from building operations, kg. ${\rm CO_2}$ equiv., normalized for net area and occupancy	43	24
ESI-5	Optional, at discretion of national teams		
ESI-6	Optional, at discretion of national teams		

The results shown are for a MURB building. To change building type go to Main workshee



## Assessment Results

Building Name: Wessex Water Operations Centre
Building Type: Office Building
Version:
City & Country: Bath, UK

Environmental Sustainability Indicators for Design		by area only	area & occup.	
ESI-1	Net annual consumption of primary energy for building operations in MJ, normalized for net area and occupancy	771	703	
ESI-2	Net area of land consumed for building and related works, normalized for net area and occupancy	0.56	9.14	
ESI-3	Net annual consumption of potable water for building operations, normalized for net area and occupancy	25.4	13.5	
ESI-4	Net annual GHG emissions from building operations, kg. ${\rm CO_2}$ equiv., normalized for net area and occupancy	78	38	
ESI-5	Optional, at discretion of national teams			
ESI-6	Optional, at discretion of national teams			

