

Main CIPFA Category		Schools	Other Operational Buildings													Community Assets					
		Schools	cemeteries and Crematoria (Buildings only)	Community Buildings	Depots	Education Non-Schools, eg, youth centres, residential education centres	Fire Stations (where fire authority)	Information Centres	Libraries	Multi-Storey Car Parks	Museums and Galleries	Offices, Administrative Buildings	Park Buildings	Public Conveniences	Residential Homes and Day Centres	Sports Centres and Pools	SUB TOTAL	Surplus Property (non-residential)	Hard Landscapes inc paths, boundary fences, play areas, etc, associated with parks, cemeteries and Crematoriums, etc	SUB TOTAL	TOTAL
1A	Percentage	A																			
	Condition Categories A.B.C.D	B																			
		C																			
		D																			
1B i	Total cost in Priority Levels	1																			
		2																			
		3																			
1B ii	Priority Levels Percentages	1																			
		2																			
		3																			
1B iii	Overall Cost per m ²																				
1C	Annual % charge																				
1D i	Total Spend																				
1D ii	Spend per m ²																				
1D iii	% split Planned/Responsive																				

RMI 2 A, B & C ENVIRONMENTAL PROPERTY ISSUES
(National Indicator)

Environmental Property Performance Indicator - Matrix

Main CIPFA Category	Schools	Other Operational Buildings														Community Assets				
ENERGY SPEND & CONSUMPTION BY PROPERTY CATEGORY	Schools	cemeteries and Crematoria (Buildings only)	Community Buildings	Depots	Education Non-Schools, eg, youth centres, residential education centres	Fire Stations (where fire authority)	Information Centres	Libraries	Multi-Storey Car Parks	Museums and Galleries	Offices, Administrative Buildings	Park Buildings	Public Conveniences	Residential Homes and Day Centres	Sports Centres and Pools	SUB TOTAL	Surplus Property (non-residential)	Hard Landscapes inc paths, boundary fences, play areas, etc, associated with parks, cemeteries and Crematoriums, etc	SUB TOTAL	TOTAL
GIA m ²															0					
Gas: £ total spend															0				£0.00	
total kwh																			0	
£ per m ²																			£0.00	
kwh per m ²																			0	
Elec: £ total spend																			£0.00	
total kwh																			0	
£ per m ²																			£0.00	
kwh per m ²																			0	
Elec: £ total spend																			£0.00	
total kwh																			0	
£ per m ²																			£0.00	
kwh per m ²																			0	
Solid Fuel: £ total spend																			£0.00	
total kwh																			0	
£ per m ²																			£0.00	
kwh per m ²																			0	
Total £																			£0.00	
Total kwh																			0	
Water: £ total spend																			£0.00	
total kwh																			0	
£ per m ²																			£0.00	
m ³ per m ²																			0	
CO ₂ total																			0	
CO ₂ per m ²																			0	

Suitability Property Performance Indicator - Matrix (Total GIA m³)

Main CIPFA Category	Schools	Other Operational Buildings														Community Assets		TOTAL		
	Schools	Cemeteries and Crematoria (Buildings only)	Community Buildings	Depots	Education Non-Schools, eg, youth centres, residential education centres	Fire Stations (where fire authority)	Information Centres	Libraries	Multi-Storey Car Parks	Museums and Galleries	Offices, Administrative Buildings	Park Buildings	Public Conveniences	Residential Homes and Day Centres	Sports Centres and Pools	SUB TOTAL	Surplus Property (non-residential)		Hard Landscapes Inc paths, boundary fences, play areas, etc, associated with parks, cemeteries and Crematoriums, etc	SUB TOTAL
GIA																0			0	*REF
Number of Properties																0			0	*REF
A=% of portfolio by GIAm ³ for which Suitability Survey has been undertaken																				
B=Number of properties for which a sustainability Survey has been undertaken																				
CI=% of properties graded as good or satisfactory																				
CII=% of properties which grading has improved since the last suitability survey was carried out																				

*REF