

**APPENDIX B:
MCYS 2016 Energy and Water Consumption and Greenhouse Gas Report - Building by Building Summary**

APPENDIX B

MINISTRY OF CHILDREN & YOUTH SERVICES - 2016 ENERGY CONSUMPTION BY BUILDING									
BUILDING #	PROPERTY #	FACILITY NAME	ADDRESS	MUNICIPALITY	POSTAL CODE	TOTAL BUILDING RSF	ENERGY TYPE	ANNUAL TOTAL BUILDING CONSUMPTION	UNIT OF MEASURE
B24981	N05867	Arrell Youth Centre	320 Anchor Rd	Hamilton	L8W 3R2	21,800	Electricity	698,871	kWh
B24981	N05867	Arrell Youth Centre	320 Anchor Rd	Hamilton	L8W 3R2	21,800	Natural Gas	30,732	m3
B24981	N05867	Arrell Youth Centre	320 Anchor Rd	Hamilton	L8W 3R2	21,800	Water	2,985	m3
B17465	N00594	Brookside Youth Centre	390 King St E	Cobourg	K9A 4K6	76,147	Electricity	1,101,325	kWh
B17465	N00594	Brookside Youth Centre	390 King St E	Cobourg	K9A 4K6	76,147	Natural Gas	206,638	m3
B17465	N00594	Brookside Youth Centre	390 King St E	Cobourg	K9A 4K6	76,147	Water	6,204	m3
B16161	N01264	Cecil Facer Youth Centre	2500 South Lane Rd	Sudbury	P3G 1C8	4,084	Electricity	906,487	kWh
B16162	N01264	Cecil Facer Youth Centre	2500 South Lane Rd	Sudbury	P3G 1C8	10,167	Natural Gas	270,239	m3
B16169	N01264	Cecil Facer Youth Centre	2500 South Lane Rd	Sudbury	P3G 1C8	18,253	Water	199,690	m3
B91312	N70050	Donald Doucet Youth Centre	521 Second Line East	Sault Ste. Marie	P6B 4K2	19,020	Electricity	439,810	kWh
B91312	N70050	Donald Doucet Youth Centre	521 Second Line East	Sault Ste. Marie	P6B 4K2	19,020	Natural Gas	63,929	m3
B91312	N70050	Donald Doucet Youth Centre	521 Second Line East	Sault Ste. Marie	P6B 4K2	19,020	Water	1,392	m3
B91387	N01806	Ge-Da-Gi Youth Centre (Fort Frances Youth Centre)	520 Eighth St E	Fort Frances	P9A 1X5	20,550	Electricity	374,280	kWh
B91387	N01806	Ge-Da-Gi Youth Centre (Fort Frances Youth Centre)	520 Eighth St E	Fort Frances	P9A 1X5	19,582	Natural Gas	58,430	m3
B91387	N01806	Ge-Da-Gi Youth Centre (Fort Frances Youth Centre)	520 Eighth St E	Fort Frances	P9A 1X5	19,582	Water	12,765	m3
B91391	N01559	Justice Ronald Lester Youth Centre	2435 Highway 61	Thunder Bay	P7J 0J8	20,164	Electricity	475,191	kWh
B91391	N01559	Justice Ronald Lester Youth Centre	2435 Highway 61	Thunder Bay	P7J 0J8	20,164	Natural Gas	62,434	m3
B91391	N01559	Justice Ronald Lester Youth Centre	2435 Highway 61	Thunder Bay	P7J 0J8	20,164	Water	1,344	m3
B19439	N01926	Maurice Genest Youth Centre	1670 Oxford St E	London	N5V 3G2	11,216	Electricity	359,969	kWh
B19439	N01926	Maurice Genest Youth Centre	1670 Oxford St E	London	N5V 3G2	11,216	Natural Gas	54,951	m3
B19439	N01926	Maurice Genest Youth Centre	1670 Oxford St E	London	N5V 3G2	11,216	Water	1,631	m3
B12314	N04320	Roy McMurtry Youth Centre	8500 McLaughlin Rd S	Brampton	L6V 2M5	156,260	Electricity	3,579,792	kWh
B12314	N04320	Roy McMurtry Youth Centre	8500 McLaughlin Rd S	Brampton	L6V 2M5	212,122	Natural Gas	478,312	m3
B12314	N04320	Roy McMurtry Youth Centre	8500 McLaughlin Rd S	Brampton	L6V 2M5	212,122	Water	14,073	m3
B10526	N00129	Sprucedale Youth Centre	660 Ireland Rd	Simcoe	N3Y 4K2	62,447	Electricity	1,079,450	kWh
B10526	N00129	Sprucedale Youth Centre	660 Ireland Rd	Simcoe	N3Y 4K2	62,268	Natural Gas	218,796	m3
B10526	N00129	Sprucedale Youth Centre	660 Ireland Rd	Simcoe	N3Y 4K2	62,447	Water	13,490	m3
B16342	N00191	Syl Apps Youth Centre	475 Iroquois Shore Rd	Oakville	L6H 1M3	57,202	Electricity	2,277,846	kWh
B16342	N00191	Syl Apps Youth Centre	475 Iroquois Shore Rd	Oakville	L6H 1M3	57,202	Natural Gas	254,309	m3
B16342	N00191	Syl Apps Youth Centre	475 Iroquois Shore Rd	Oakville	L6H 1M3	57,202	Water	20,897	m3
B25531	N06823	William E. Hay Youth Centre	3000 Hawthorne Rd	Ottawa	K1G 5Y3	17,449	Electricity	762,654	kWh

**APPENDIX B:
MCYS 2016 Energy and Water Consumption and Greenhouse Gas Report - Building by Building Summary**

B25531	N06823	William E. Hay Youth Centre	3000 Hawthorne Rd	Ottawa	K1G 5Y3	17,449	Natural Gas	46,198	m3
B25532	N06823	William E. Hay Youth Centre	3000 Hawthorne Rd	Ottawa	K1G 5Y3	26,590	Water	2,156	m3

Total 2016 Portfolio Consumption:	Energy Type	Annual Total Portfolio Consumption	Unit of Measure
	Electricity	12,055,675	kWh
	Natural Gas	1,744,968	m3
	Water	276,627	m3