

## Hydro One Distribution Connections Allocated Capacity List

As per Distribution System Code this list represents the Allocated Capacity on stations owned by Hydro One as of October 14, 2009.

Hydro One intends to update the list of allocated capacity on a weekly basis.

Connection Impact Assessments (CIAs) in progress will result in changes to the Allocated Capacities as the CIAs are completed.

Example Station

STATION NAME				
Station Total Capacity = XX MW				
Bus Capacity (MW)	Bus 1 Name = Capacity in MW		Bus 2 Name = Capacity in MW	
	Feeder 1 Name	Feeder 2 Name	Feeder 3 Name	Feeder 4 Name
Allocated Capacity (MW)	Total MW on Feeder 1	Total MW on Feeder 2	Total MW on Feeder 3	Total MW on Feeder 4

In this box there will be a hyperlink(s) to an upstream TS or downstream DS if applicable.

**NOTE:**

Allocations to the left of the double red line are on bus 1 and contribute to bus 1's allocated capacity. They also contribute to the entire station's allocated capacity.	Allocations to the right of the double red line are on bus 2 and contribute to bus 2's allocated capacity. They also contribute to the entire station's allocated capacity.
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ADDISON DS	
Capacity = 3.4 MW	
	F2
Allocated Capacity (MW)	0

ADDISON DS is downstream of BROCKVILLE TS M6

AGIMAK DS		
Capacity = 7 MW		
	F1	F2
Allocated Capacity (MW)	0	0

AGINCOURT TS											
Capacity = Sum of Buses MW											
Bus Capacity (MW)	B = 10.8						Y = 10.8				
	M2	M4	M6	M8	M10	M12	M1	M3	M5	M7	M11
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

ALBION TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

ALEXANDER DS	
Capacity = 16 MW	
	F1
Allocated Capacity (MW)	11.9

ALEXANDER DS is downstream of SOUTH MARCH TS M5

ALLANBURG TS			
Capacity = 21.8 MW			
	M6	M7	M8
Allocated Capacity (MW)	0	0	19

ALLISTON TS						
Capacity = 61.5 MW						
	M1	M2	M3	M4	M5	M6
Allocated Capacity (MW)	9	0	20	10	0	20

ALMONTE TS			
Capacity = 29.1 MW			
	J = 21.8	Q = 28.7	
	M25	M26	M28
Allocated Capacity (MW)	15	0	10

ARDOCH DS		
Capacity = 6.5 MW		
	F1	F2
Allocated Capacity (MW)	0	0

ARMITAGE TS DESN 1								
Capacity = 118 MW								
	M11	M12	M13	M14	M21	M22	M23	M24
Allocated Capacity (MW)	0	0	0	0	0	30	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

ARMITAGE TS DESN 2								
Capacity = 85.2 MW								
	M31	M32	M33	M34	M41	M42	M43	M44
Allocated Capacity (MW)	0	20	0	0	0	0	1.5	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

ARNPRIOR TS		
Capacity = 33.1 MW		
	M1	M2
Allocated Capacity (MW)	10	20

AYLMER TS		
Capacity = 10 MW		
	M1	M2
Allocated Capacity (MW)	0	0.8

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

AZILDA DS	
Capacity = 4.6 MW	
	F1
Allocated Capacity (MW)	0.2

AZILDA DS is downstream of CLARABELLE TS M8

BARRIE TS							
Capacity = 68.5 MW							
	M1	M2	M3	M4	M5	M6	M7
Allocated Capacity (MW)	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

BASIN TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.



BRAMALEA TS DESN 3							
Capacity = 0 MW							
	M44	M46	M48	M50	M43	M45	M47
Allocated Capacity (MW)	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BRANT TS								
Capacity = 61 MW								
	M11	M12	M13	M14	M21	M22	M23	M24
Allocated Capacity (MW)	0	0	0	10	19.9	20	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BRANTFORD TS										
Capacity = Sum of Buses MW										
Bus Capacity (MW)	Y = 5.4					Z = 5.4				
	M21	M23	M25	M27	M29	M22	M24	M26	M28	M30
Allocated Capacity (MW)	0	0	0	0	0	0	0	8.1	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BRIDGMAN TS DESN 1	
Capacity = 5.4 MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BRIDGMAN TS DESN 2	
Capacity = 5.4 MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BRIDGMAN TS DESN 3	
Capacity = 5.4 MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BRIDGMAN TS DESN 4	
Capacity = 5.4 MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BROCKVILLE SCHOFIELD DS	
Capacity = 2.1 MW	
	F41
Allocated Capacity (MW)	0.1

[BROCKVILLE SCHOFIELD DS is downstream of BROCKVILLE TS M3](#)

BROCKVILLE TS								
Capacity = 36 MW								
	M1	M2	M3	M4	M5	M6	M7	B1R
Allocated Capacity (MW)	0	10	0.1	0	0	0	0	0.5

[ADDISON DS is downstream of BROCKVILLE TS M6](#) [BROCKVILLE SCHOFIELD DS is downstream of BROCKVILLE TS M3](#) [SPENCERVILLE DS is downstream of BROCKVILLE TS B1R](#)

BRONTE TS DESN 1							
Capacity = 63.9 MW							
Bus Capacity (MW)	T5 = 54.2				T6 = 54.5		
	M1	M3	M5	M7	M2	M4	M8
Allocated Capacity (MW)	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BRONTE TS DESN 2						
Capacity = 54 MW						
	M23	M24	M25	M26	M27	M28
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BROWN HILL TS						
Capacity = 82.5 MW						
	M1	M2	M3	M4	M11	M12
Allocated Capacity (MW)	10	0	20	0	20	30

BUCHANAN TS												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	B = 30.4						Y = 30.5					
	M21	M23	M25	M27	M29	M37	M22	M24	M26	M28	M30	M38
Allocated Capacity (MW)	20	0	0	0	0	0	19.9	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BUNTING TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Horizon Utilities Corporation	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BURLEIGH DS		
Capacity = 2.2 MW		
	F1	F2
Allocated Capacity (MW)	0	0

BURLINGTON TS												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	BY = 51.8						QJ = 52.7					
	M1	M2	M3	M4	M5	M6	M31	M32	M33	M34	M35	M36
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

BUTTERNUT DS	
Capacity = 11.4 MW	
	F2
Allocated Capacity (MW)	0

[BUTTERNUT DS is downstream of FRONTENAC TS M3](#)

BUTTONVILLE TS												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	Q = 10.8						Z = 9.8					
	M1	M3	M5	M7	M9	M11	M2	M4	M6	M8	M10	M12
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

CALEDONIA TS				
Capacity = 40 MW				
	M3	M4	M5	M6
Allocated Capacity (MW)	0	20	20	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

CALSTOCK DS		
Capacity = 4.9 MW		
	F1	F2
Allocated Capacity (MW)	0	0

CAMPBELL TS - DESN 1																
Capacity = Sum of Buses MW																
Bus Capacity (MW)	BY = 5.4								QJ = 5.4							
	M11	M12	M13	M14	M21	M22	M23	M24	M31	M32	M33	M34	M41	M42	M43	M44
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

CAMPBELL TS DESN 2								
Capacity = 30.2 MW								
	M51	M52	M53	M54	M61	M62	M63	M64
Allocated Capacity (MW)	0	0	0	0	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CARDIFF TS										
Capacity = 70 MW										
	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CARLAW TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CARLING TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CARLTON TS DESN 1				
Capacity = 18.1 MW				
	M13	M14	M15	M16
Allocated Capacity (MW)	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CARLTON TS DESN 2														
Capacity = Sum of Buses MW														
Bus Capacity (MW)	BY = 0							KH = 5.4						
	M12	M20	M25	M11	M10	M21	M7	M17	M18	\$ A1	A6	A2	A3	A4
Allocated Capacity (MW)	0	0	0	0	0	0	0	3.6	0	0	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CECIL TS DESN 1	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CECIL TS DESN 2	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CEDAR TS DESN 1	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Guelph Hydro	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CEDAR TS DESN 2	
Capacity = 35.3 MW	
For any information or inquiries please contact Guelph Hydro	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CENTRALIA TS				
Capacity = 29.4 MW				
	M1	M2	M3	M4
Allocated Capacity (MW)	0.3	0	0	18

CHAPLEAU DS		
Capacity = 0 MW		
	F3	F4
Allocated Capacity (MW)	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CHARLES TS DESN 1	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CHARLES TS DESN 2	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CHERRYWOOD TS								
Capacity = 77.4 MW								
	M1	M2	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	0	0	0	0	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

CHESTERVILLE TS		
Capacity = 32.1 MW		
	M2	M4
Allocated Capacity (MW)	20	10

CLARABELLE TS					
Capacity = 76.5 MW					
	M4	M5	M6	M7	M8
Allocated Capacity (MW)	0	27	18	27	0.2

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

[AZILDA DS is downstream of CLARABELLE TS M8](#)

CLARENCE DS		
Capacity = 2 MW		
	F1	F2
Allocated Capacity (MW)	0	0

CLARKE TS								
Capacity = 70.5 MW								
	M1	M2	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	0	20.3	0	0	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

[BIRR DS is downstream of CLARKE TS M2](#)

CLEARWATER BAY DS		
Capacity = 4.2 MW		
	F1	F2
Allocated Capacity (MW)	0	0

COBDEN DS			
Capacity = 7.6 MW			
	F2	F3	F4
Allocated Capacity (MW)	0	0	0

COBDEN TS			
Capacity = 13.7 MW			
Bus Capacity (MW)	T1 = 10.8		T2 = 12.3
	M6	M2	
Allocated Capacity (MW)	9	1.9	

[BEACHBURG DS is downstream of COBDEN TS M2](#)

[NORTHCOTE DS is downstream of COBDEN TS M2](#)

COBOCONK DS	
Capacity = 6 MW	
	F2
Allocated Capacity (MW)	0.5

COBOCONK DS is downstream of LINDSAY TS. MZ

COCHRANE WEST DS		
Capacity = 3.8 MW		
	F1	F2
Allocated Capacity (MW)	1	0

CONISTON TS		
Capacity = 0 MW		
	M1	M5
Allocated Capacity (MW)	0	0

CONSTANCE DS			
Capacity = 17.7 MW			
Bus Capacity (MW)	T1 = 13.7	T2 = 16.1	
	F1	F2	F4
Allocated Capacity (MW)	0	10.8	0.1

COOKSVILLE TS DESN 1						
Capacity = 57.1 MW						
	M10	M12	M14	M11	M13	M9
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

COOKSVILLE TS DESN 2						
Capacity = 59.2 MW						
	M17	M19	M21	M18	M20	M22
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

CRAIG DS			
Capacity = 10 MW			
	F1	F2	F3
Allocated Capacity (MW)	0	0	0

CRAWFORD TS												
Capacity = 61.6 MW												
	M5	M6	M7	M8	M8	M9	M10	M11	M12	M13	M14	
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

CROSBY TS DESN 1			
Capacity = 22.9 MW			
Bus Capacity (MW)	T1 = 21.4		T2 = 21.5
	M3	M5	M6
Allocated Capacity (MW)	0	0	20

CROSBY TS DESN 2		
Capacity = 46.8 MW		
	M1	M2
Allocated Capacity (MW)	27	20

CROW RIVER DS			
Capacity = 5.3 MW			
Bus Capacity (MW)	T3 = 3.7	T4 = 5.2	
	F1	F2	
Allocated Capacity (MW)	0	0	

CROWLAND TS										
Capacity = 57.1 MW										
	M13	M14	M15	M16	M17	M18	M19	M20	M21	M22
Allocated Capacity (MW)	10	0	0	0	0	20	19	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

CRYSLER DS	
Capacity = 3.5 MW	
	F2
Allocated Capacity (MW)	0.1

CRYSLER DS is downstream of ST ISIDORE TS M2

CRYSTAL FALLS TS		
Capacity = 18.3 MW		
	M1	M2
Allocated Capacity (MW)	10	8.5

CUMBERLAND DS				
Capacity = 4.9 MW				
Bus Capacity (MW)	T1 = 4.6		T2 = 3.2	
	F2	F4	F1	F3
Allocated Capacity (MW)	0	0	0	0

CUMBERLAND TS										
Capacity = Sum of Buses MW										
Bus Capacity (MW)	B = 5.4					Q = 5.4				
	M22	M24	M26	M28	M30	M21	M23	M25	M27	M29
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

DEEP RIVER DS				
Capacity = 12.3 MW				
Bus Capacity (MW)	T1 = 5.4	T2 = 6.2	T3 = 6.4	
	F1	F2	F3	F5
Allocated Capacity (MW)	0	0	0	0

DES JOACHIMS DS			
Capacity = 6.6 MW			
	F1	F2	F3
Allocated Capacity (MW)	0	0	0

DETWEILER TS			
Capacity = 21.6 MW			
	M11	M12	M13
Allocated Capacity (MW)	0	7.8	10

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

DOBBIN DS		
Capacity = 14.6 MW		
Bus Capacity (MW)	T1 = 13.4	T2 = 13.2
	F1	F2
Allocated Capacity (MW)	0	0

DOBBIN TS								
Capacity = 86.8 MW								
	M1	M2	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	34	10	0	0	35	0	8	0

DOUGLAS POINT TS							
Capacity = 39 MW							
	M1	M2	M3	M4	M5	M6	M8
Allocated Capacity (MW)	0	0	0	8.5	0	14.7	10

[REID CORNERS DS is downstream of DOUGLAS POINT TS M6](#)

DRYDEN RURAL DS	
Capacity = 4.7 MW	
	F2
Allocated Capacity (MW)	2.6

[DRYDEN RURAL DS is downstream of DRYDEN TS, M1](#)

DRYDEN TS		
Capacity = 20.4 MW		
	M1	M3
Allocated Capacity (MW)	2.6	10

[DRYDEN RURAL DS is downstream of DRYDEN TS, M1](#)

DUFFERIN TS DESN 1	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

DUFFERIN TS DESN 2	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

DUNDAS TS								
Capacity = 69.4 MW								
	M1	M2	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

DUNDAS TS #2						
Capacity = 51.8 MW						
	M11	M12	M13	M14	M15	M16
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

DUNNVILLE TS		
Capacity = 20 MW		
	M1	M2
Allocated Capacity (MW)	0	19.9

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

DUPLEX TS DESN 1	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

DUPLEX TS DESN 2	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

DYMOND TS			
Capacity = 16.9 MW			
	M1	M2	M3
Allocated Capacity (MW)	0	0	9.5

EAR FALLS TS	
Capacity = 10.4 MW	
	M1
Allocated Capacity (MW)	0

EDGEWARE TS										
Capacity = Sum of Buses MW										
Bus Capacity (MW)	B = 8.1					Y = 8.1				
	M1	M3	M5	M7	M2	M4	M6	M8	M10	
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

ELGIN TS DESN 1																				
Capacity = Sum of Buses MW																				
Bus Capacity (MW)	DK = 5.4								JQ = 1.9											
	M41	M42	M43	M44	M45	M46	M47	M48	M22	M23	M24	M25	M26	M27	M28	M30	M31	M32	M33	M34
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

ELGIN TS DESN 2						
Capacity = 24.8 MW						
	M51	M52	M53	M61	M62	M63
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

ELLESMERE TS												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	J = 10.8						Q = 10.8					
	M21	M23	M25	M27	M29	M31	M22	M24	M26	M28	M30	M32
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

ELLIOT LAKE TS		
Capacity = 25 MW		
	M1	M3
Allocated Capacity (MW)	9	5.5

ELMIRA TS			
Capacity = 30.4 MW			
	M1	M2	M3
Allocated Capacity (MW)	2.8	21	2.9

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

ERINDALE TS DESN 1														
Capacity = Sum of Buses MW														
Bus Capacity (MW)	E = 10.8							Q = 10.8						
	M32	M34	M36	M38	M40	M42	M31	M33	M35	M37	M39	M41		
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0	0	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

ERINDALE TS DESN 2								
Capacity = 93.6 MW								
	M23	M24	M25	M26	M27	M28	M29	M30
Allocated Capacity (MW)	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

ERINDALE TS DESN 3							
Capacity = 102.9 MW							
	M1	M2	M3	M4	M5	M6	M8
Allocated Capacity (MW)	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

ESPANOLA DS	
Capacity = 4 MW	
	F1
Allocated Capacity (MW)	1

[ESPANOLA DS is downstream of ESPANOLA TS M1](#)

ESPANOLA TS		
Capacity = 18.1 MW		
Allocated Capacity (MW)	M1	M2
	1	5.6

ESPANOLA DS is downstream of ESPANOLA TS M1

ESPLANADE TS										
Capacity = Sum of Buses MW										
Bus Capacity (MW)	Q1Q2 = 17.1					Cumulative = 52.3158815121594				
	M11	M12	M13	M14	M5	M6	M7	M8	M10	M11
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

ESSEX TS	
Capacity = 52.3 MW	
For any information or inquiries please contact EnWin Utilities	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

ETON DS		
Capacity = 8.3 MW		
Allocated Capacity (MW)	F1	F2
	0	0

EVERETT TS			
Capacity = 63.7 MW			
Allocated Capacity (MW)	M5	M6	M7
	30	10	10

FAIRBANK TS DESN 1					
Capacity = 62.9 MW					
Allocated Capacity (MW)	M11	M12	M7	M3	M5
	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

FAIRBANK TS DESN 2							
Capacity = 56.3 MW							
Allocated Capacity (MW)	M1	M10	M2	M23	M24	M4	M6
	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

FAIRCHILD TS DESN 1											
Capacity = Sum of Buses MW											
Bus Capacity (MW)	B = 10.8						Y = 10.8				
	M1	M3	M5	M7	M9	M11	M2	M4	M6	M8	M10
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

FAIRCHILD TS DESN 2											
Capacity = Sum of Buses MW											
Bus Capacity (MW)	J = 4.5						Q = 10.8				
	M21	M23	M25	M27	M29	M31	M22	M24	M26	M28	M30
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

FALLOWFIELD DS		
Capacity = 14.5 MW		
Allocated Capacity (MW)	F1	F2
	9.8	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

FAUQUIER DS		
Capacity = 2 MW		
Allocated Capacity (MW)	F1	F2
	0	0

FERGUS TS					
Capacity = 98 MW					
Allocated Capacity (MW)	M1	M2	M3	M4	M7
	35.5	30	32	0	0

FINCH TS DESN 1											
Capacity = Sum of Buses MW											
Bus Capacity (MW)	B = 10.8						Y = 10.8				
	M1	M3	M5	M7	M9	M11	M2	M4	M6	M8	M10
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

FINCH TS DESN 2											
Capacity = Sum of Buses MW											
Bus Capacity (MW)	Q = 10.8						J = 10.8				
	M22	M24	M26	M28	M30	M32	M21	M23	M25	M27	M29
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

FOREST JURA DS				
Capacity = 18.2 MW				
Bus Capacity (MW)	T1 = 15.5		T2 = 15.5	
	F1	F3	F2	F4
Allocated Capacity (MW)	0	0	16.5	0

SPRINGVALE DS is downstream of FOREST JURA DS F1

FOREST LEA DS				
Capacity = 7.5 MW				
Bus Capacity (MW)	T2 = 6.1		T1 = 6.7	
	F3	F4	F1	F2
Allocated Capacity (MW)	0	0	0	0

FORT FRANCES TS	
Capacity = 53 MW	
Allocated Capacity (MW)	M1
	10

FORT WILLIAM TS	
Capacity = 69.7 MW	
For any information or inquires please contact Thunder Bay Hydro	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

FRONTENAC TS					
Capacity = 64.3 MW					
Allocated Capacity (MW)	M1	M2	M3	M4	M8
	30	0	0	0	30

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

BUTTERNUT DS is downstream of FRONTENAC TS M3

GAGE TS DESN 1	
Capacity = 0 MW	
For any information or inquires please contact Horizon Utilities	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

GAGE TS DESN 2	
Capacity = 0 MW	
For any information or inquires please contact Horizon Utilities	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

<b>GAGE TS DESN 3</b>
Capacity = 0 MW
For any information or inquiries please Horizon Utilities

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GAGE TS DESN 4</b>
Capacity = 79.7 MW
For any information or inquiries please Horizon Utilities

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GALT TS</b>
Capacity = Sum of Buses MW
For any information or inquiries please contact Cambridge North Dumfries Hydro (CND)

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GERRARD TS DESN 1</b>
Capacity = 19.3 MW
For any information or inquiries please contact Toronto Hydro

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GERRARD TS DESN 2</b>
Capacity = 24.1 MW
For any information or inquiries please contact Toronto Hydro

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GLEN SANDFIELD DS</b>
Capacity = 3.7 MW
Allocated Capacity (MW)
F3
0.1

[GLEN SANDFIELD DS is downstream of LONGUEUIL TS M23](#)

<b>GLENDALE TS</b>
Capacity = Sum of Buses MW
Bus Capacity (MW)
BJ = 3.2
DQ = 0.8
M31 M32 M33 M34 M5 M8 M23 M24
0 0 0 0 0 0 0 0
Allocated Capacity (MW)

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GLENDALE TS DESN 2</b>
Capacity = 0 MW
Allocated Capacity (MW)
M16 M9
0 0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GLENGARRY DS</b>
Capacity = 8.3 MW
Allocated Capacity (MW)
F1
7.5

[GLENGARRY DS is downstream of ST ISIDORE TS M4](#)

<b>GLENGROVE TS DESN 1</b>
Capacity = 24.2 MW
For any information or inquiries please contact Toronto Hydro

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GLENGROVE TS DESN 2</b>
Capacity = 23.7 MW
For any information or inquiries please contact Toronto Hydro

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GODERICH TS</b>
Capacity = 0.7 MW
Allocated Capacity (MW)
M1 M2 M3 M4
0 0 0 0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GOREWAY TS DESN1</b>
Capacity = Sum of Buses MW
Bus Capacity (MW)
B = 10.8
Y = 10.8
M41 M43 M45 M47 M49 M51 M42 M44 M46 M48 M50 M52
0 0 0 0 0 0 0 0 0 0 0 0
Allocated Capacity (MW)

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>GRAND BEND EAST DS</b>
Capacity = 17 MW
Bus Capacity (MW)
T1 = 15 T2 = 15.3
F1 F2
15 0
Allocated Capacity (MW)

<b>GREELY DS</b>
Capacity = 20.7 MW
Bus Capacity (MW)
T1 = 18 T2 = 18.6
F3 F2 F4
10 10 0
Allocated Capacity (MW)

<b>HALTON TS</b>
Capacity = Sum of Buses MW
Bus Capacity (MW)
J = 50.3
Q = 50.4
M22 M24 M26 M28 M30 M32 M21 M23 M25 M27 M29 M31
0 0 0 0 0 0 0 0 0 0 0 0
Allocated Capacity (MW)

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>HANLON TS</b>
Capacity = 29.6 MW
Allocated Capacity (MW)
M11 M12 M13 M21 M22 M23
0 0 0 0 0 0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)

<b>HANOVER TS</b>
Capacity = 67.7 MW
Allocated Capacity (MW)
M1 M2 M3 M4 M5 H1E
0 9 0 18 18 18

<b>HARROWSMITH DS</b>
Capacity = 9.7 MW
Bus Capacity (MW)
T1 = 7.8 T2 = 7.8
F2 F3 F4 F5
0 0 0 0
Allocated Capacity (MW)

<b>HAVELOCK TS</b>
Capacity = 29.1 MW
Allocated Capacity (MW)
M1 M2 M3 M4 M6
0 10 9.8 6.7 0

<b>HAWTHORNE TS</b>
Capacity = 75.6 MW
Allocated Capacity (MW)
M1 M2 M3 M4 M5
25 0 0 0 0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC.](#)  
[locator tool to find LDC.](#)  
[OSGOODE DS is downstream of HAWTHORNE TS M1](#)

HEARST TS			
Capacity = 24.9 MW			
	M1	M2	M3
Allocated Capacity (MW)	0	16	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

HERRIDGE LAKE DS		
Capacity = 2.1 MW		
	F1	F2
Allocated Capacity (MW)	0	0

HIGHBURY TS								
Capacity = 67 MW								
	M11	M12	M13	M14	M15	M16	M17	M18
Allocated Capacity (MW)	10	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

HINCHEY TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

HINCHINBROOKE DS			
Capacity = 4.6 MW			
	F1	F2	F3
Allocated Capacity (MW)	0	0	0

HORNER TS										
Capacity = Sum of Buses MW										
Bus Capacity (MW)	Y = 45.7					B = 47.6				
	M2	M4	M6	M8	M10	M1	M3	M5	M7	M9
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

HORNING TS																
Capacity = Sum of Buses MW																
Bus Capacity (MW)	B = 33.8								Q = 33.8							
	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M45	M46	M47	M48	M49	M50
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

HOYLE DS		
Capacity = 13.3 MW		
	F1	F2
Allocated Capacity (MW)	0	0

INGERSOLL TS								
Capacity = Sum of Buses MW								
Bus Capacity (MW)	E = 10.8				Z = 10.8			
	M43	M45	M49	M51	M44	M46	M50	M52
Allocated Capacity (MW)	0	10	0	0	0	10	0	0

KINTORE DS is downstream of INGERSOLL TS M43. KIRKTON DS is downstream of INGERSOLL TS M43.

IROQUOIS FALLS DS			
Capacity = 5.6 MW			
	F1	F2	F3
Allocated Capacity (MW)	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

JARVIS TS							
Capacity = 9.1 MW							
	M1	M2	M3	M4	M5	M6	M7
Allocated Capacity (MW)	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

JELLICOE DS	
Capacity = 0.9 MW	
	F1
Allocated Capacity (MW)	0

JOHN TS DESN 1	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

JOHN TS DESN 2	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

JOHN TS DESN 3	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

KAPUSKASING TS				
Capacity = 46.2 MW				
	M1	M2	M3	M4
Allocated Capacity (MW)	10	0	17.5	16

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

KEITH TS DESN 1						
Capacity = 58.2 MW						
	M1	M2	M3	M4	M5	M6
Allocated Capacity (MW)	0	0	25	10	1	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

KENILWORTH DS	
Capacity = 2.4 MW	
	F1
Allocated Capacity (MW)	0

KENILWORTH DS is downstream of PALMERSTON TS M2.

KENORA DS				
Capacity = 8.1 MW				
	F1	F2	F3	F4
Allocated Capacity (MW)	0	0	0	0

KENT TS DESN1												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	Y T1T2 = 54						B T1T2 = 50					
	M2	M4	M6	M8	M16	M18	M1	M3	M5	M7	M15	M17
Allocated Capacity (MW)	19.8	0	0	0	19.9	14.5	19.9	0	0	0	18.4	9.9

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

KENT TS DESN2		
Capacity = 28.3 MW		
	M21	M22
Allocated Capacity (MW)	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

KING EDWARD TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

KINGSTON GARDINER TS										
Capacity = 120.5 MW										
	M3	M7	M8	M9	M10	M11	M12	M13	M14	M15
Allocated Capacity (MW)	30	0	0	0	0	20.5	0	0	33	9

REDDENDALE DS is downstream of KINGSTON GARDINER TS M11

KINGSVILLE TS										
Capacity = 58.9 MW										
	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10
Allocated Capacity (MW)	0	0	12	9	9	0	0	19	0	0

KINMOUNT DS	
Capacity = 4.3 MW	
	F2
Allocated Capacity (MW)	0.3

KINMOUNT DS is downstream of MINDEN TS M3

KINTORE DS	
Capacity = 3.9 MW	
	F1
Allocated Capacity (MW)	0

KINTORE DS is downstream of INGERSOLL TS M43

KIRKLAND LAKE TS		
Capacity = 21.1 MW		
	M61	M62
Allocated Capacity (MW)	0	18

KIRKTON DS	
Capacity = 4.3 MW	
	F1
Allocated Capacity (MW)	0.3

KIRKTON DS is downstream of INGERSOLL TS M43

KLEINBURG TS 27.6 KV						
Capacity = 9.9 MW						
	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

KLEINBURG TS 44 KV						
Capacity = 18 MW						
	M23	M24	M25	M26	M27	M28
Allocated Capacity (MW)	0	0.1	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

SCHOMBERG DS is downstream of KLEINBURG TS M24

LAFOREST ROAD DS		
Capacity = 19.4 MW		
	F1	F2
Allocated Capacity (MW)	14	0

LAKE TS DESN 1												
Capacity = 57.1 MW												
	M31	M32	M33	M41	M42	M43	M71	M72	M73	M81	M82	M83
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

LAKE TS DESN 2												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	J1J2 = 5.4						Q1Q2 = 5.4					
	M31	M32	M33	M41	M42	M43	M71	M72	M73	M81	M82	M83
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

LAMBTON TS						
Capacity = 80 MW						
Bus Capacity (MW)	D T5 = 60			Y T6 = 20		
	M1	M3	M5	M2	M4	
Allocated Capacity (MW)	20	20	20	20	0	0

LARCHWOOD TS		
Capacity = 13.2 MW		
	M3	M4
Allocated Capacity (MW)	0	0

LAUZON TS DESN1							
Capacity = 64.1 MW							
	M1	M2	M3	M4	M5	M6	M7
Allocated Capacity (MW)	0	9.9	0	20	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

LAUZON TS DESN2							
Capacity = 62.4 MW							
	M23	M24	M25	M26	M27	M28	M29
Allocated Capacity (MW)	0	19.9	0	1	9.9	10	21

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

LEASIDE TS DESN 1	
Capacity = 5.4 MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

LEASIDE TS DESN 2							
Capacity = 5.4 MW							
	M1	M2	M3	M4	M5	M6	M7
Allocated Capacity (MW)	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

LESLIE TS DESN	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

LESLIE TS DESN 2												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	J = 10.8						Q = 10.8					
	M21	M23	M25	M27	M29	M31	M22	M24	M26	M28	M30	M32
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

LINCOLN HEIGHTS TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

LINDSAY TS								
Capacity = 84.2 MW								
Bus Capacity (MW)	T1 = 70.5				T2 = 73.8			
	M3	M5	M7	M4	M6	M8		
Allocated Capacity (MW)	0	0	9	20	28.5	25.5		

COBOCONK DS is downstream of LINDSAY TS MZ

LISGAR TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

LODGEROOM DS				
Capacity = 8 MW				
Bus Capacity (MW)	T1 = 8		T2 = 6.7	
	F3	F4	F1	F2
Allocated Capacity (MW)	0	0	0	0

LONGLAC TS		
Capacity = 4.1 MW		
	M1	M2
Allocated Capacity (MW)	0	0

LONGUEUIL DS	
Capacity = 8.3 MW	
	F3
Allocated Capacity (MW)	5

LONGUEUIL DS is downstream of LONGUEUIL TS M25

LONGUEUIL TS				
Capacity = 60.7 MW				
	M23	M24	M25	M26
Allocated Capacity (MW)	30.9	0	5	20.2

GLEN SANDFIELD DS is downstream of LONGUEUIL TS M23	LONGUEUIL DS is downstream of LONGUEUIL TS M25	PLANTAGENET DS is downstream of LONGUEUIL TS M26	STARDALE DS is downstream of LONGUEUIL TS M23
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LONGWOOD TS				
Capacity = 48.5 MW				
	M23	M24	M25	M26
Allocated Capacity (MW)	19	20	10	0

LORNE PARK TS										
Capacity = Sum of Buses MW										
Bus Capacity (MW)	B = 10.8					J = 10.8				
	M1	M3	M5	M7	M9	M2	M4	M6	M8	M10
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

MAIN TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

MALVERN TS								
Capacity = Sum of Buses MW								
Bus Capacity (MW)	J = 10.8				Q = 9.9			
	M21	M31	M33	M35	M22	M32	M34	M36
Allocated Capacity (MW)	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

MANBY TS DESN 1					
Capacity = 33.9 MW					
	M1M3	M5	M7	M9	M12
Allocated Capacity (MW)	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

MANBY TS DESN 2						
Capacity = 35 MW						
	M13	M16	M17	M20	M21	M24
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

MANBY TS DESN 3								
Capacity = 74.9 MW								
	M4	M6	M8	M10	M23	M25	M27	M29
Allocated Capacity (MW)	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

MANITOULIN TS			
Capacity = 27 MW			
Bus Capacity (MW)	T3 = 22.6		T4 = 26
	M25	M26	
Allocated Capacity (MW)	20.6	26	

MANITOUWADGE DS	
Capacity = 3.1 MW	
	F3
Allocated Capacity (MW)	0

MANITOUWADGE TS			
Capacity = 10.9 MW			
	M1	M2	M3
Allocated Capacity (MW)	0	15.6	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

MANOTICK DS				
Capacity = 6.8 MW				
Bus Capacity (MW)	T1 = 7.4		T2 = 4.8	
	F1	F2	F4	F5
Allocated Capacity (MW)	0	0	0	1

MARATHON DS		
Capacity = 4.3 MW		
	F2	F3
Allocated Capacity (MW)	0	0

MARGACH DS			
Capacity = 5.3 MW			
	F1	F2	F3
Allocated Capacity (MW)	0	3	0

MARIONVILLE DS		
Capacity = 15.7 MW		
	F1	F2
Allocated Capacity (MW)	10	0

MARTINDALE TS							
Capacity = 76.1 MW							
	M1	M2	M3	M4	M5	M6	M7
Allocated Capacity (MW)	0	0	0	10.1	10	27	28

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

MASSEY DS		
Capacity = 4 MW		
	F1	F3
Allocated Capacity (MW)	0	0

MAZINAW DS		
Capacity = 3.6 MW		
	F1	F2
Allocated Capacity (MW)	0	0

MEADOWVALE TS						
Capacity = 129.2 MW						
	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

MEAFORD TS		
Capacity = 28.3 MW		
	M1	M2
Allocated Capacity (MW)	19	1.7

MIDHURST TS								
Capacity = 119.4 MW								
	M3	M4	M5	M6	M7	M8	M9	M10
Allocated Capacity (MW)	30	20	10	0	0	0	19.5	30

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

MILFORD DS	
Capacity = 1.6 MW	
	F2
Allocated Capacity (MW)	0.1

MILFORD DS is downstream of PICTON TS M5

MINAKI DS		
Capacity = 6.3 MW		
	F1	F2
Allocated Capacity (MW)	0	0

MINDEN TS				
Capacity = 42 MW				
	T1 = 14.7		T2 = 27.4	
	M1	M3	M2	M4
Allocated Capacity (MW)	0	10.3	0	10

KINMOUNT DS is downstream of MINDEN TS M3

MODELAND TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Blue Water Power Distribution Corporation	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

MOHAWK TS												
Capacity = Sum of Buses MW												
	B = 4.6						Y = 5.4					
	M52	M53	M62	M63	M64	M71	M72	M73	M81	M82	M83	
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

MONTEITH DS		
Capacity = 6.7 MW		
	F1	F2
Allocated Capacity (MW)	0	0

MOOSE LAKE TS	
Capacity = 5.7 MW	
For any information or inquiries please contact Atikokan Hydro Inc.	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

MOOSONEE DS			
Capacity = 10.4 MW			
	F1	F2	F3
Allocated Capacity (MW)	0	0	0

MORRISBURG TS			
Capacity = 57.7 MW			
	M23	M25	M26
Allocated Capacity (MW)	14.7	30.8	20

MOUNTAIN CHUTE DS		
Capacity = 1.5 MW		
	F1	F2
Allocated Capacity (MW)	0	0

MURILLO DS								
Capacity = 0 MW								
	T1 = 0				T2 = 0			
	F1	F3	F5	F7	F2	F4	F6	F8
Allocated Capacity (MW)	0	0	0	0	0	0	0	0

MURRAY TS DESN 1												
Capacity = Sum of Buses MW												
	QZ = 5.4						Y1Y2 = 5.4					
	M51	M52	M53	M54	M55	M56	M25	M26	M27	M28	M29	M30
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

MURRAY TS DESN 2								
Capacity = Sum of Buses MW								
	J = 0.5				K = 5.4			
	M10	M11	M13	M14	M15	M16	M17	M18
Allocated Capacity (MW)	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

MUSKOKA TS									
Capacity = 70.4 MW									
	M1	M2	M3	M4	M5	M6	M7	M8	M9
Allocated Capacity (MW)	15	27.8	0	0	0	0	0	0	10

SUNDRIDGE NORTH DS is downstream of MUSKOKA TS M2

NAPANEE TS				
Capacity = 66.6 MW				
	B T1 = 52.6		Y T2 = 54	
	M1	M3	M2	M4
Allocated Capacity (MW)	0	36.5	28.5	0

NAVAN DS				
Capacity = 4.1 MW				
	F1	F2	F3	F4
Allocated Capacity (MW)	0	0	0	0

NEBO TS DESN1						
Capacity = 62.9 MW						
	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	0	0	13.2	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

NEBO TS DESN2								
Capacity = 5.4 MW								
	M51	M52	M53	M54	M61	M62	M63	M64
Allocated Capacity (MW)	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

NELSON TS DESN 1						
Capacity = 22.8 MW						
	M1	M2	M3	M4	M5	M6
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

NELSON TS DESN 2												
Capacity = Sum of Buses MW												
	PK = 5.4						YJ = 5.4					
	M31	M32	M33	M34	M35	M36	M11	M12	M13	M14	M15	M16
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

NEPEAN TS	
Capacity = 100.7 MW	
For any information or inquiries please contact Ottawa Hydro Inc.	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

NESTOR FALLS DS		
Capacity = 2.1 MW		
Allocated Capacity (MW)	F1	F2
	0	0

NEWINGTON DS		
Capacity = 7.6 MW		
Allocated Capacity (MW)	F1	F2
	0	0

NEWTON TS										
Capacity = Sum of Buses MW										
Bus Capacity (MW)	B = 5.4					Y = 5.4				
Allocated Capacity (MW)	M1	M3	M6	M8	M10	M2	M4	M5	M7	M9
	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

NEWTONVILLE DS	
Capacity = 3.4 MW	
Allocated Capacity (MW)	F2
	2

[NEWTONVILLE DS is downstream of PORT HOPE TS M18](#)

NIPIGON DS		
Capacity = 2.3 MW		
Allocated Capacity (MW)	F1	F2
	0	0

NORFOLK TS						
Capacity = 55.9 MW						
Allocated Capacity (MW)	M1	M2	M3	M4	M5	M6
	0	10	18.4	0	17.5	10

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

NORTH BAY TS		
Capacity = 14.7 MW		
Allocated Capacity (MW)	M1	M3
	10	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

NORTH SHORE DS		
Capacity = 1.2 MW		
Allocated Capacity (MW)	F1	F2
	0	0

NORTHBROOK DS			
Capacity = 7.7 MW			
Allocated Capacity (MW)	F1	F2	F3
	0	0	0

NORTHCOTE DS	
Capacity = 4.2 MW	
Allocated Capacity (MW)	F3
	1.3

[NORTHCOTE DS is downstream of COBDEN TS M2](#)

OAKVILLE TS												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	E = 10.8						Z = 10.8					
Allocated Capacity (MW)	M43	M45	M47	M49	M51	M44	M46	M48	M50	M52		
	0	0	0	0	0	0	0	0	0	0		

ORANGEVILLE TS 27 KV - DESN1				
Capacity = 53.1 MW				
Allocated Capacity (MW)	M23	M24	M25	M26
	10	10	9	10.5

ORANGEVILLE TS 44 KV - DESN1		
Capacity = 34 MW		
Allocated Capacity (MW)	M45	M46
	33.9	0

ORANGEVILLE TS DESN2						
Capacity = 67.8 MW						
Allocated Capacity (MW)	M1	M2	M3	M4	M5	M6
	0	25.4	0	27	0	0

ORILLIA TS								
Capacity = 87.6 MW								
Allocated Capacity (MW)	M1	M2	M3	M4	M5	M6	M7	M8
	1.1	29.8	10	30	0	10	0	0

OSGOODE DS	
Capacity = 11.1 MW	
Allocated Capacity (MW)	F4
	5

[OSGOODE DS is downstream of HAWTHORNE TS M1](#)

OTONABEE TS DESN 1				
Capacity = Sum of Buses MW				
Bus Capacity (MW)	J = 5		Q = 8.1	
Allocated Capacity (MW)	M8	M12	M9	M11
	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

OTONABEE TS DESN 2				
Capacity = Sum of Buses MW				
Bus Capacity (MW)	B = 5.9		Y = 5.6	
Allocated Capacity (MW)	M25	M27	M26	M28
	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

OVERBROOK TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

OWEN SOUND TS							
Capacity = 105.3 MW							
Allocated Capacity (MW)	M21	M22	M23	M24	M25	M26	M28
	19.8	9.9	0	14.1	29.1	29.7	0

[SQUIRE DS is downstream of OWEN SOUND TS M25](#)

PALERMO TS								
Capacity = 69.1 MW								
Allocated Capacity (MW)	M1	M2	M3	M4	M5	M6	M7	M8
	4	0	0	0	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

PALMERSTON TS				
Capacity = 55.8 MW				
	M1	M2	M3	M4
Allocated Capacity (MW)	17.8	30.5	0.1	0

<a href="#">KENILWORTH DS is downstream of PALMERSTON TS M2</a>	<a href="#">ROTHSAY DS is downstream of PALMERSTON TS M2</a>	<a href="#">TRALEE DS is downstream of PALMERSTON TS M3</a>
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PARRY SOUND TS				
Capacity = 36 MW				
	M1	M2	M3	M4
Allocated Capacity (MW)	18	0	18	0

PEMBROKE TS			
Capacity = 15.3 MW			
	M1	M2	M3
Allocated Capacity (MW)	0	9.9	0

PERRAULT FALLS DS		
Capacity = 0.6 MW		
	F1	F2
Allocated Capacity (MW)	0	0

PETAWAWA DS					
Capacity = 5.4 MW					
	T1 = 5.1			T2 = 4.2	
	F1	F4	F5	F2	F3
Allocated Capacity (MW)	0	0	0	0	0

PIC DS		
Capacity = 8.3 MW		
	F1	F2
Allocated Capacity (MW)	0	0

PICTON DS	
Capacity = 3.4 MW	
	F2
Allocated Capacity (MW)	0

[PICTON DS is downstream of PICTON TS M6](#)

PICTON TS				
Capacity = 57.2 MW				
	M5	M6	M7	M8
Allocated Capacity (MW)	28	24	0	0

<a href="#">MILFORD DS is downstream of PICTON TS M5</a>	<a href="#">PICTON DS is downstream of PICTON TS M6</a>
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PLANTAGENET DS	
Capacity = 4 MW	
	F2
Allocated Capacity (MW)	0.2

[PLANTAGENET DS is downstream of LONGUEUIL TS M26](#)

PLEASANT TS DESN 1								
Capacity = 100.9 MW								
	M21	M22	M23	M24	M25	M26	M27	M28
Allocated Capacity (MW)	0	0	10	0	0	10	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

PLEASANT TS DESN 2														
Capacity = Sum of Buses MW														
	BY = 42.2										EZ = 56.7			
	M7	M8	M9	M10	M11	M12	M13	M14	M43	M44	M45	M46	M47	M48
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

PLEASANT TS DESN 3												
Capacity = Sum of Buses MW												
	F = 2.3						V = 3.2					
	M61	M63	M65	M67	M69	M71	M62	M64	M66	M68	M70	M72
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

PORT ARTHUR TS #1							
Capacity = 10 MW							
	M2	M3	M4	M5	M6	M1	M27
Allocated Capacity (MW)	0	0	0	10	0	0	0

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

PORT BOLSTER DS	
Capacity = 3.5 MW	
	F2
Allocated Capacity (MW)	0.1

[PORT BOLSTER DS is downstream of BEAVERTON TS M27](#)

PORT COLBORNE TS				
Capacity = 33.7 MW				
	M9	M10	M11	M12
Allocated Capacity (MW)	0	0	12.8	19

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

PORT HOPE TS DESN 1				
Capacity = 50.2 MW				
	M15	M16	M17	M18
Allocated Capacity (MW)	0	34.9	0	11.9

[NEWTONVILLE DS is downstream of PORT HOPE TS M18](#)

PORT HOPE TS DESN 2				
Capacity = 67.2 MW				
	M1	M2	M3	M4
Allocated Capacity (MW)	0	0	0	10

PRESTON TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Cambridge North Dumfries Hydro (CND)	

Station may supply another LDC's territory. [Refer to OPA FIT LDC locator tool to find LDC.](#)

PUSLINCH DS				
Capacity = 21 MW				
	T1 = 15		T2 = 16.1	
	F1	F2	F4	
Allocated Capacity (MW)	0	10	0	

RAMORE TS		
Capacity = 8.6 MW		
	M3	M5
Allocated Capacity (MW)	0	0

RED LAKE TS			
Capacity = 40 MW			
	M3	M4	M6
Allocated Capacity (MW)	20	10	10

RED ROCK DS			
Capacity = 3.9 MW			
	F1	F2	F3
Allocated Capacity (MW)	0	0	0

REDDENDALE DS	
Capacity = 3.2 MW	
Allocated Capacity (MW)	F3 0.5

REDDENDALE DS is downstream of KINGSTON GARDINER TS M11

REID CORNERS DS	
Capacity = 2 MW	
Allocated Capacity (MW)	F1 0.3

REID CORNERS DS is downstream of DOUGLAS POINT TS M6

REXDALE TS												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	BY = 53.9						QJ = 47.8					
Allocated Capacity (MW)	M31	M32	M33	M34	M35	M36	M1	M2	M3	M4	M5	M6
	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

RICHMOND DS			
Capacity = 4.2 MW			
Allocated Capacity (MW)	F1	F2	F3
	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

RICHVIEW TS DESN 1								
Capacity = Sum of Buses MW								
Bus Capacity (MW)	J = 10.8				E = 10.8			
Allocated Capacity (MW)	M12	M14	M16	M18	M11	M13	M15	M17
	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

RICHVIEW TS DESN 2								
Capacity = 89.9 MW								
Bus Capacity (MW)	Q = 48.8				Z = 41.1			
Allocated Capacity (MW)	M41	M43	M45	M47	M42	M44	M46	M48
	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

RICHVIEW TS DESN 3								
Capacity = 64.2 MW								
Allocated Capacity (MW)	M1	M2	M3	M4	M5	M6	M7	M8
	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

RIVERDALE TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

ROCKLAND DS			
Capacity = 7.9 MW			
Allocated Capacity (MW)	F1	F2	F3
	0	0	0

ROCKLAND EAST DS				
Capacity = 7.4 MW				
Bus Capacity (MW)	T1 = 5.7			T2 = 6.4
Allocated Capacity (MW)	F4	F5	F6	F1
	0	0	0	0

ROTHSAY DS	
Capacity = 3.7 MW	
Allocated Capacity (MW)	F3 0.3

ROTHSAY DS is downstream of PALMERSTON TS M2

RUNNYMEDE TS								
Capacity = 75.1 MW								
Allocated Capacity (MW)	M1	M2	M3	M4	M5	M6	M7	M8
	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

RUSSELL DS				
Capacity = 1.8 MW				
Allocated Capacity (MW)	F1	F2	F3	F4
	0	0	0	0

RUSSELL TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

SAM LAKE DS				
Capacity = 18.2 MW				
Allocated Capacity (MW)	F1	F2	F3	F4
	0	0	0	0

SAPAWA DS		
Capacity = 1.7 MW		
Allocated Capacity (MW)	F1	F2
	0	0

SCARBORO TS - DESN1												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	J = 10.8						Q = 10.8					
Allocated Capacity (MW)	M21	M23	M25	M27	M29	M31	M22	M24	M26	M28	M30	M32
	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

SCARBORO TS - DESN2										
Capacity = Sum of Buses MW										
Bus Capacity (MW)	B = 3.6					Y = 10.8				
Allocated Capacity (MW)	M1	M3	M5	M7	M9	M2	M4	M6	M8	M10
	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

SCHOMBERG DS		
Capacity = 9.3 MW		
Allocated Capacity (MW)	F2	F3
	0	0.1

SCHOMBERG DS is downstream of KLEINBURG TS M24

SCHREIBER WINNIPG DS		
Capacity = 4 MW		
Allocated Capacity (MW)	F1	F2
	0	0

SEAFORTH TS				
Capacity = 33 MW				
Allocated Capacity (MW)	M2	M3	M4	M5
	10	0	19.9	0

SHABAQUA DS				
Capacity = 3.7 MW				
Bus Capacity (MW)	M2, F1, F2 = 3.7			F1, F2 = N/A
Allocated Capacity (MW)	M2	F1	F2	M2
	0	2.4	0	0

SHARBOT DS			
Capacity = 3.8 MW			
	F1	F2	F3
Allocated Capacity (MW)	0	0	0

SHEPPARD TS DESN 1	
Capacity = 69.5 MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

SHEPPARD TS DESN 2	
Capacity = 72.5 MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

SHININGTREE DS	
Capacity = 2.2 MW	
	M1
Allocated Capacity (MW)	0

SIDNEY TS						
Capacity = 37 MW						
	M1	M3	M4	M5	M6	M7
Allocated Capacity (MW)	0	0	10	0	0	19.8

SIOUX NARROWS DS		
Capacity = 1.4 MW		
	F1	F2
Allocated Capacity (MW)	0	0

SLATE FALLS DS	
Capacity = 1.5 MW	
	F1
Allocated Capacity (MW)	0

SLATER TS	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

SMITHS FALLS TS								
Capacity = 88.4 MW								
	M21	M22	M23	M24	M25	M26	M27	M28
Allocated Capacity (MW)	0	30	30	0	20	0	0	0

SMOOTH ROCK FALLS DS		
Capacity = 6.8 MW		
Bus Capacity (MW)	T1 = 6.5	T2 = 6.3
	F1	F2
Allocated Capacity (MW)	0	0

SOUTH GLOUCESTER DS		
Capacity = 4 MW		
	F1	F2
Allocated Capacity (MW)	0	0

SOUTH MARCH TS						
Capacity = 67.9 MW						
	M1	M2	M3	M4	M5	M6
Allocated Capacity (MW)	0	0	10	0	21.9	30

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)  
[ALEXANDER DS is downstream of SOUTH MARCH TS M5](#)

SOWERBY DS		
Capacity = 3.7 MW		
	F1	F2
Allocated Capacity (MW)	0	0

SPANISH DS		
Capacity = 7.4 MW		
	F1	F2
Allocated Capacity (MW)	0	0

SPENCERVILLE DS	
Capacity = 1.3 MW	
	F2
Allocated Capacity (MW)	0.5

[SPENCERVILLE DS is downstream of BROCKVILLE TS B1R](#)

SPRINGVALE DS	
Capacity = 6.8 MW	
	F1
Allocated Capacity (MW)	0

[SPRINGVALE DS is downstream of FOREST JURA DS F1](#)

SQUIRE DS	
Capacity = 3.6 MW	
	F3
Allocated Capacity (MW)	0.1

[SQUIRE DS is downstream of OWEN SOUND TS M25](#)

ST ANDREWS TS	
Capacity = 81.9 MW	
For any information or inquiries please contact Blue Water Power Distribution Corporation	

ST ISIDORE TS				
Capacity = 33.9 MW				
	M1	M2	M3	M4
Allocated Capacity (MW)	10.5	14.3	0	7.5

[CRYSLER DS is downstream of ST ISIDORE TS M2](#)  
[GLENGARRY DS is downstream of ST ISIDORE TS M4](#)

ST LAWRENCE TS					
Capacity = 72.7 MW					
	M24	M25	M26	M27	M28
Allocated Capacity (MW)	0	10	29.7	0	0

ST MARYS TS						
Capacity = 28.9 MW						
	M1	M2	M3	M4	M5	M6
Allocated Capacity (MW)	0	0	0	0	10	0

ST THOMAS TS DESN 1	
Capacity = 15.9 MW	
	M10
Allocated Capacity (MW)	10

ST THOMAS TS DESN 2		
Capacity = 21.7 MW		
Bus Capacity (MW)	M3	M5
Allocated Capacity (MW)	0	0

STANLEY TS													
Capacity = Sum of Buses MW													
QJ = 5.4							BY = 5.4						
Bus Capacity (MW)	M31	M32	M33	M41	M42	M43	M1	M2	M3	M4	M5	M6	
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

STARDALE DS		
Capacity = 3.8 MW		
Bus Capacity (MW)	F2	F3
Allocated Capacity (MW)	0.3	0.6

STARDALE DS is downstream of LONGUEUIL TS M23

STAYNER TS								
Capacity = 89.7 MW								
Bus Capacity (MW)	M1	M2	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	10	38	0	30	0	0	0	0

STEWARTVILLE TS			
Capacity = 21.4 MW			
Bus Capacity (MW)	M1	M3	M4
Allocated Capacity (MW)	0	20	0

STIRLING DS	
Capacity = 4 MW	
Bus Capacity (MW)	F3
Allocated Capacity (MW)	0.5

STIRLING DS is downstream of BELLEVILLE TS M5

STIRTON TS																		
Capacity = Sum of Buses MW																		
BY = 10.8									QZ = 1.1									
Bus Capacity (MW)	M71	M72	M75	M76	M81	M82	M83	M84	M85	M86	M51	M52	M53	M54	M61	M62	M63	M64
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

STRACHAN TS DESN 1	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

STRACHAN TS DESN 2	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

STRATFORD TS								
Capacity = 75.9 MW								
Bus Capacity (MW)	M1	M2	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	0	0	0	0	0	20	20	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

STRATHROY TS				
Capacity = 34.3 MW				
Bus Capacity (MW)	M1	M2	M3	M4
Allocated Capacity (MW)	20	0	9	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

STRIKER DS		
Capacity = 10.6 MW		
Bus Capacity (MW)	T1 = 7.9	T2 = 7.9
Allocated Capacity (MW)	F1	F2
	0	0

SUNDRIDGE NORTH DS	
Capacity = 4.6 MW	
Bus Capacity (MW)	F2
Allocated Capacity (MW)	0.8

SUNDRIDGE NORTH DS is downstream of MUSKOKA TS M2

TALBOT TS DESN 1								
Capacity = 61.3 MW								
Bus Capacity (MW)	M11	M12	M13	M14	M21	M22	M23	M25
Allocated Capacity (MW)	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

TALBOT TS DESN 2												
Capacity = Sum of Buses MW												
J1J2 = 10.8						Q1Q2 = 10.8						
Bus Capacity (MW)	M41	M42	M43	M46	M47	M48	M51	M52	M53	M54	M55	M56
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

TEMAGAMI DS		
Capacity = 3.3 MW		
Bus Capacity (MW)	F1	F2
Allocated Capacity (MW)	0	0

TERAULEY TS DESN 1	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

TERAULEY TS DESN 2	
Capacity = Sum of Buses MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

THORNTON TS								
Capacity = 98.2 MW								
Bus Capacity (MW)	M1	M2	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	0	0	2	0	0	0	0	10

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

THOROLD TS			
Capacity = Sum of Buses MW			
Bus Capacity (MW)	M1	M2	M3
Allocated Capacity (MW)	0	0	0

TILBURY TS	
Capacity = 5 MW	
Bus Capacity (MW)	M1
Allocated Capacity (MW)	5

TILBURY WEST DS		
Capacity = 18.4 MW		
Bus Capacity (MW)	T1 = 14.3	T2 = 15.2
Allocated Capacity (MW)	F1	F2
	0.5	10

TILLSONBURG DS	
Capacity = 2.7 MW	
Allocated Capacity (MW)	F2 0.1

TILLSONBURG DS is downstream of TILLSONBURG TS M2

TILLSONBURG TS								
Capacity = 66.2 MW								
Allocated Capacity (MW)	M1	M2	M3	M4	M5	M6	M7	M10
	0	19.9	10	19.9	0	0	0	9.9

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC. TILLSONBURG DS is downstream of TILLSONBURG TS M2

TIMMINS TS							
Capacity = 58.5 MW							
Allocated Capacity (MW)	M5	M6	M7	M8	M9	M10	M11
	0	0	15.5	15	0	0	16

TOMKEN TS DESN1								
Capacity = 101.2 MW								
Allocated Capacity (MW)	M1	M2	M3	M4	M5	M6	M7	M8
	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

TOMKEN TS DESN2								
Capacity = 102.6 MW								
Allocated Capacity (MW)	M23	M24	M25	M26	M27	M28	M29	M30
	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

TRAFALGAR TS				
Capacity = 63.1 MW				
Allocated Capacity (MW)	M4	M5	M6	M7
	0	0	0	0

TRALEE DS	
Capacity = 4 MW	
Allocated Capacity (MW)	F3 0.2

TRALEE DS is downstream of PALMERSTON TS M3

TROUT CREEK DS	
Capacity = 4.5 MW	
Allocated Capacity (MW)	F1 0.8

TROUT CREEK DS is downstream of TROUT LAKE TS M7

TROUT LAKE TS								
Capacity = 89.4 MW								
Allocated Capacity (MW)	M1	M2	M3	M4	M5	M6	M7	M8
	0	0	27	0	10.6	0	20.8	30

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC. TROUT CREEK DS is downstream of TROUT LAKE TS M7

VALORA DS	
Capacity = 1.6 MW	
Allocated Capacity (MW)	F1 0

VANSICKLE TS	
Capacity = 17.1 MW	
For any information or inquiries please contact Horizon Utilities Corporation	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

VERMILION BAY DS			
Capacity = 3.9 MW			
Allocated Capacity (MW)	F1	F2	F3
	0	0	0

VERNER DS			
Capacity = 6 MW			
Allocated Capacity (MW)	F1	F2	F3
	0	0	0

VINELAND DS	
Capacity = 14.4 MW	
For any information or inquiries please contact Niagara Peninsula Energy Inc.	

WALKER TS #1	
Capacity = 59.4 MW	
For any information or inquiries please contact EnWin Utilities	

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

WALLACE TS			
Capacity = 31.2 MW			
Bus Capacity (MW)	T3 = 23.5	T4 = 31.2	
Allocated Capacity (MW)	M1	M4	M6
	0.6	0	27

WALLACEBURG TS					
Capacity = 35.8 MW					
Allocated Capacity (MW)	M1	M2	M3	M5	M6
	9.9	0	20.5	0	0

WANSTEAD TS				
Capacity = 33.2 MW				
Bus Capacity (MW)	T1	T2 = 23.7	T3 = 33.2	
Allocated Capacity (MW)	M2	M4	M1	M3
	0	0	20	4.8

WARDEN TS												
Capacity = Sum of Buses MW												
Bus Capacity (MW)	J = 46.2											Q = 47
Allocated Capacity (MW)	M21	M23	M25	M27	M29	M31	M24	M26	M28	M30	M32	
	0	0	0	0	0	0	0	0	0	0	0	0

Station may supply another LDC's territory. Refer to OPA FIT LDC locator tool to find LDC.

WARREN DS				
Capacity = 5.7 MW				
Bus Capacity (MW)	T1 = 4.6		T2 = 5.2	
Allocated Capacity (MW)	F1	F2	F3	F4
	0	0	0	0

WAUBAUSHENE TS							
Capacity = 57.3 MW							
Allocated Capacity (MW)	M1	M2	M3	M4	M5	M6	M7
	0	0	0	0	20	0	28

WENDOVER DS		
Capacity = 15.5 MW		
Bus Capacity (MW)	T1 = 13.9	T2 = 15
Allocated Capacity (MW)	F1	F3
	2.2	11.3

WESTON LAKE DS		
Capacity = 6.7 MW		
	F1	F2
Allocated Capacity (MW)	0	0

WHARNCLIFFE DS		
Capacity = 3.7 MW		
	F1	F2
Allocated Capacity (MW)	0	0.1

WHITBY TS - 27.6 kV DESN1 (T1&T2) - BY						
Capacity = 10.8 MW						
	M43	M44	M45	M46	M47	M48
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WHITBY TS - 44 kV DESN1 (T1&T2) - EZ				
Capacity = 10.8 MW				
	M5	M6	M7	M8
Allocated Capacity (MW)	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WHITBY TS - 44kV DESN2 (T3&T4)								
Capacity = 110 MW								
	M21	M22	M23	M24	M25	M26	M27	M28
Allocated Capacity (MW)	0.5	0	18.8	9.9	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WHITE RIVER DS			
Capacity = 4.2 MW			
	F1	F2	F3
Allocated Capacity (MW)	0	0	0

WHITEFISH DS		
Capacity = 4.8 MW		
	F1	F2
Allocated Capacity (MW)	0	0

WILHAVEN DS					
Capacity = 24.9 MW					
Bus Capacity (MW)			T1 = 20.4		
	F1	F2	F3	F4	F5
Allocated Capacity (MW)	0	0	10	0	0

WILSON TS DESN 1							
Capacity = 109.7 MW							
	M1	M2	M3	M4	M5	M6	M7
Allocated Capacity (MW)	2.5	0	0	0	0	0	20

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WILSON TS DESN 2							
Capacity = 106.3 MW							
	M11	M12	M13	M14	M15	M16	M17
Allocated Capacity (MW)	0	30	29.9	10	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WILTSHIRE TS DESN 1	
Capacity = 52.5 MW	
For any information or inquiries please contact Toronto Hydro	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WINDSOR MALDEN TS																				
Capacity = Sum of Buses MW																				
Bus Capacity (MW)							B = 40							Y = 50						
	M1	M3	M5	M7	M9	M11	M2	M4	M6	M8	M10	M12								
Allocated Capacity (MW)	0	0	0	20.4	0	19.8	0	0	0	9.9	19.8	19.9								

WINGHAM TS				
Capacity = 56.8 MW				
	M3	M4	M5	M6
Allocated Capacity (MW)	28	0	10	18

WINONA TS	
Capacity = 50.9 MW	
For any information or inquiries please contact Horizon Utilities Corporation	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WOLVERTON DS		
Capacity = 18.5 MW		
Bus Capacity (MW)		T1 = 15.3
	F1	F2
Allocated Capacity (MW)	9.9	0

WONDERLAND TS								
Capacity = 68.3 MW								
	M1	M2	M3	M4	M5	M6	M7	M8
Allocated Capacity (MW)	7.1	20	0	0	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WOODBRIDGE TS											
Capacity = Sum of Buses MW											
	M1	M2	M3	M4	M5	M6	M12	M13	M15	M16	
Allocated Capacity (MW)	0	0	0	0	0	0	0	0	0	0	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WOODBRIDGE TS 27.6						
Capacity = 10.8 MW						
	M1	M2	M3	M4	M5	M6
Allocated Capacity (MW)	0	0	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WOODBRIDGE TS 44 kV				
Capacity = 0 MW				
	M12	M13	M15	M16
Allocated Capacity (MW)	0	0	0	0

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WOODBRIDGE TS 44 kV	
Capacity = 0 MW	
For any information or inquiries please contact Hydro Ottawa	

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

WOODSTOCK TS							
Capacity = 68.9 MW							
	M3	M4	M6	M7	M8	M9	M10
Allocated Capacity (MW)	0	10	20	0	0	19.4	9

Station may supply another LDC's territory.  
[Refer to OPA FIT LDC locator tool to find LDC.](#)

[WOODSTOCK ZORRA DS is downstream of WOODSTOCK TS M9](#)

WOODSTOCK ZORRA DS	
Capacity = 3.9 MW	
	F2
Allocated Capacity (MW)	0.1

[WOODSTOCK ZORRA DS is downstream of WOODSTOCK TS M9](#)