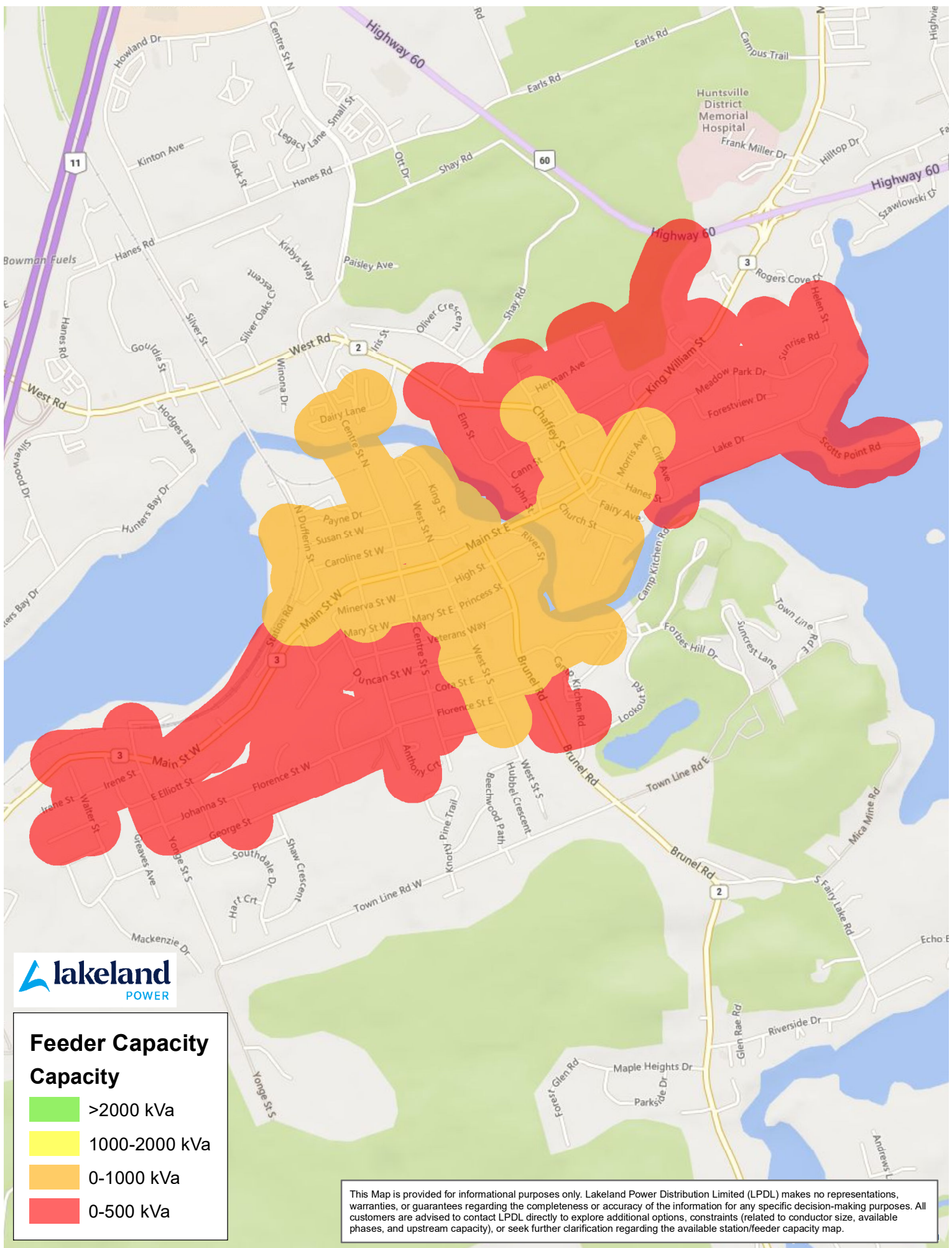


Feeder Capacity Capacity

- >2000 kVa
- 1000-2000 kVa
- 0-1000 kVa
- 0-500 kVa

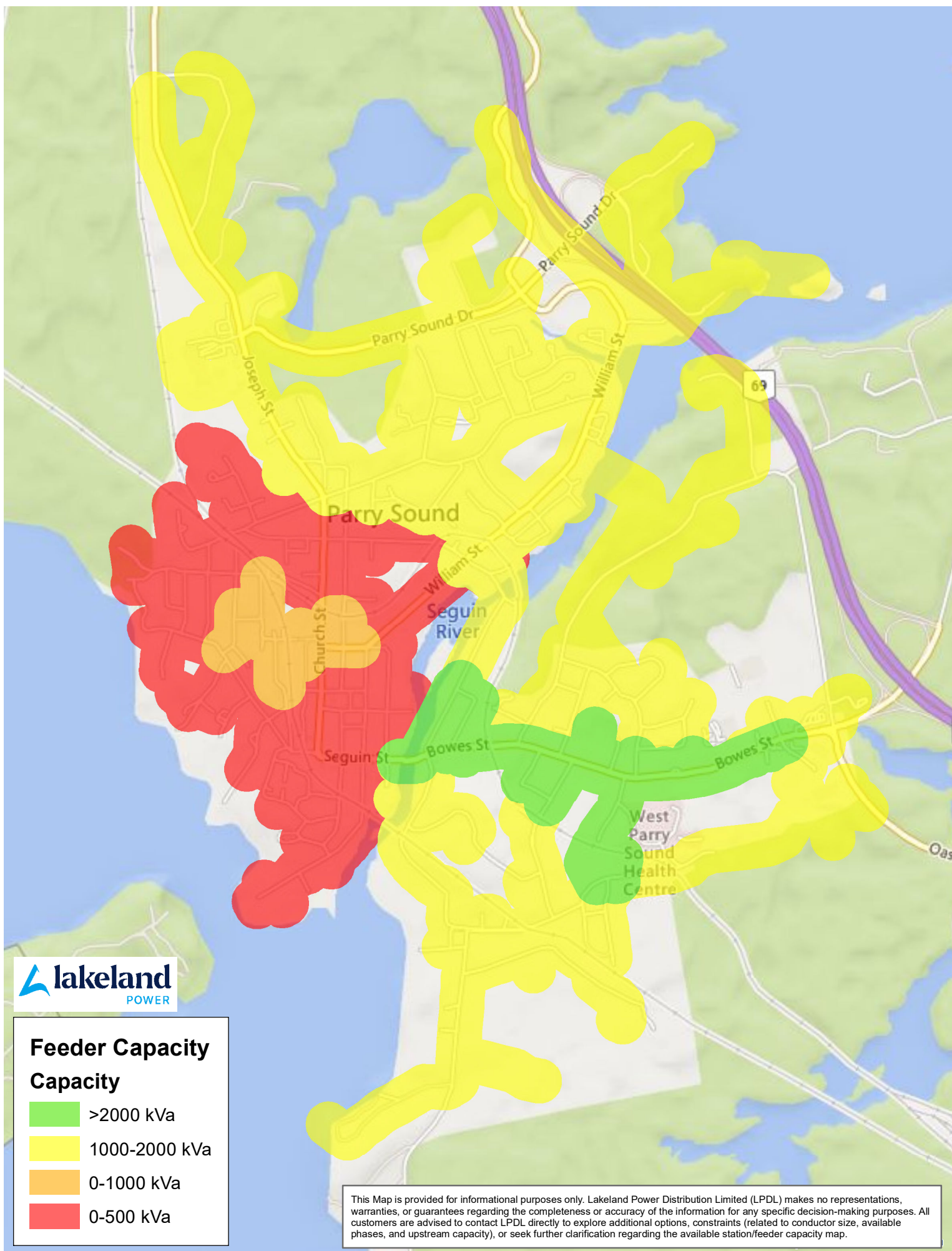
This Map is provided for informational purposes only. Lakeland Power Distribution Limited (LPDL) makes no representations, warranties, or guarantees regarding the completeness or accuracy of the information for any specific decision-making purposes. All customers are advised to contact LPDL directly to explore additional options, constraints (related to conductor size, available phases, and upstream capacity), or seek further clarification regarding the available station/feeder capacity map.



Feeder Capacity Capacity

- >2000 kVa
- 1000-2000 kVa
- 0-1000 kVa
- 0-500 kVa

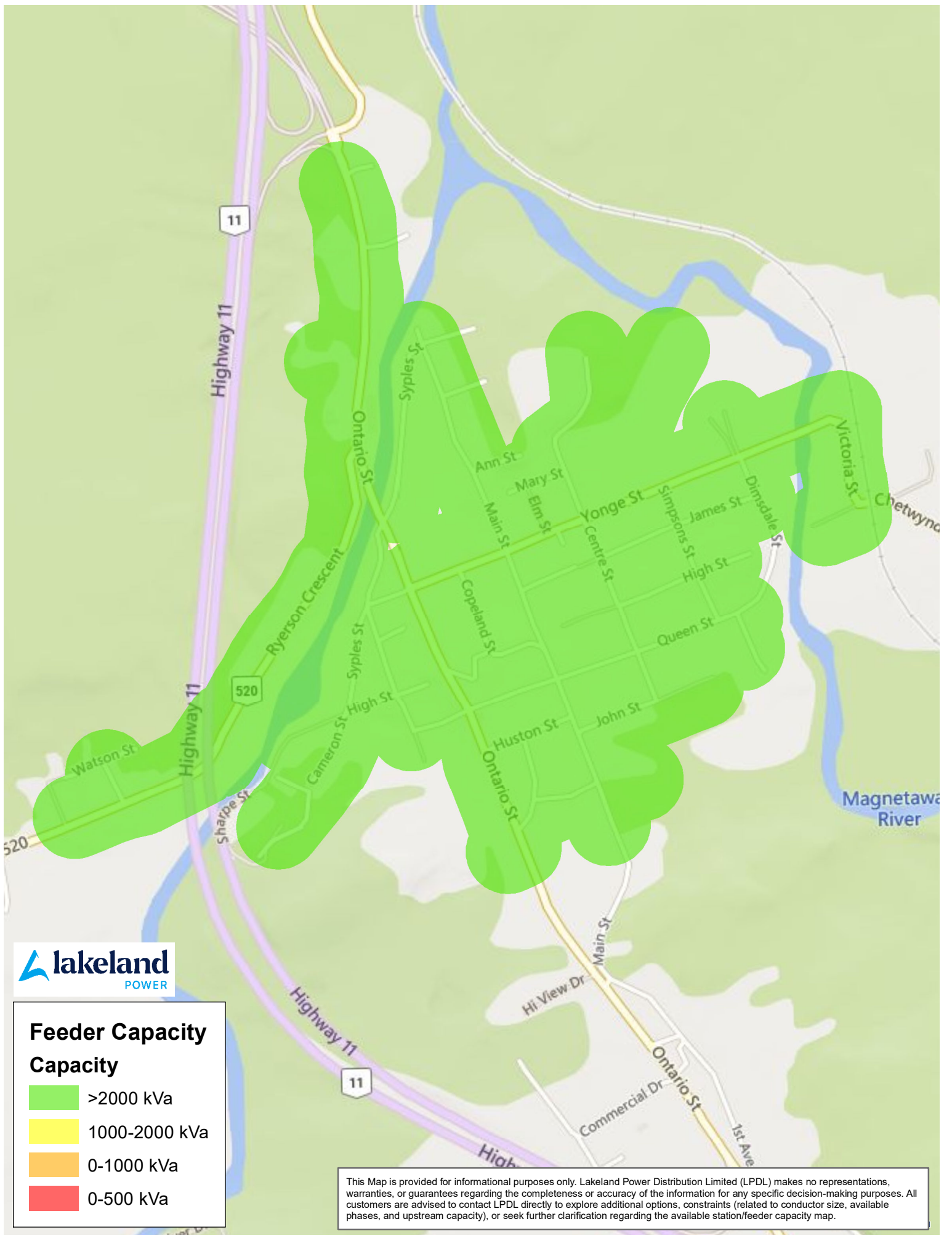
This Map is provided for informational purposes only. Lakeland Power Distribution Limited (LPDL) makes no representations, warranties, or guarantees regarding the completeness or accuracy of the information for any specific decision-making purposes. All customers are advised to contact LPDL directly to explore additional options, constraints (related to conductor size, available phases, and upstream capacity), or seek further clarification regarding the available station/feeder capacity map.



Feeder Capacity Capacity

- >2000 kVa
- 1000-2000 kVa
- 0-1000 kVa
- 0-500 kVa

This Map is provided for informational purposes only. Lakeland Power Distribution Limited (LPDL) makes no representations, warranties, or guarantees regarding the completeness or accuracy of the information for any specific decision-making purposes. All customers are advised to contact LPDL directly to explore additional options, constraints (related to conductor size, available phases, and upstream capacity), or seek further clarification regarding the available station/feeder capacity map.



Feeder Capacity Capacity

- >2000 kVa
- 1000-2000 kVa
- 0-1000 kVa
- 0-500 kVa

This Map is provided for informational purposes only. Lakeland Power Distribution Limited (LPDL) makes no representations, warranties, or guarantees regarding the completeness or accuracy of the information for any specific decision-making purposes. All customers are advised to contact LPDL directly to explore additional options, constraints (related to conductor size, available phases, and upstream capacity), or seek further clarification regarding the available station/feeder capacity map.



