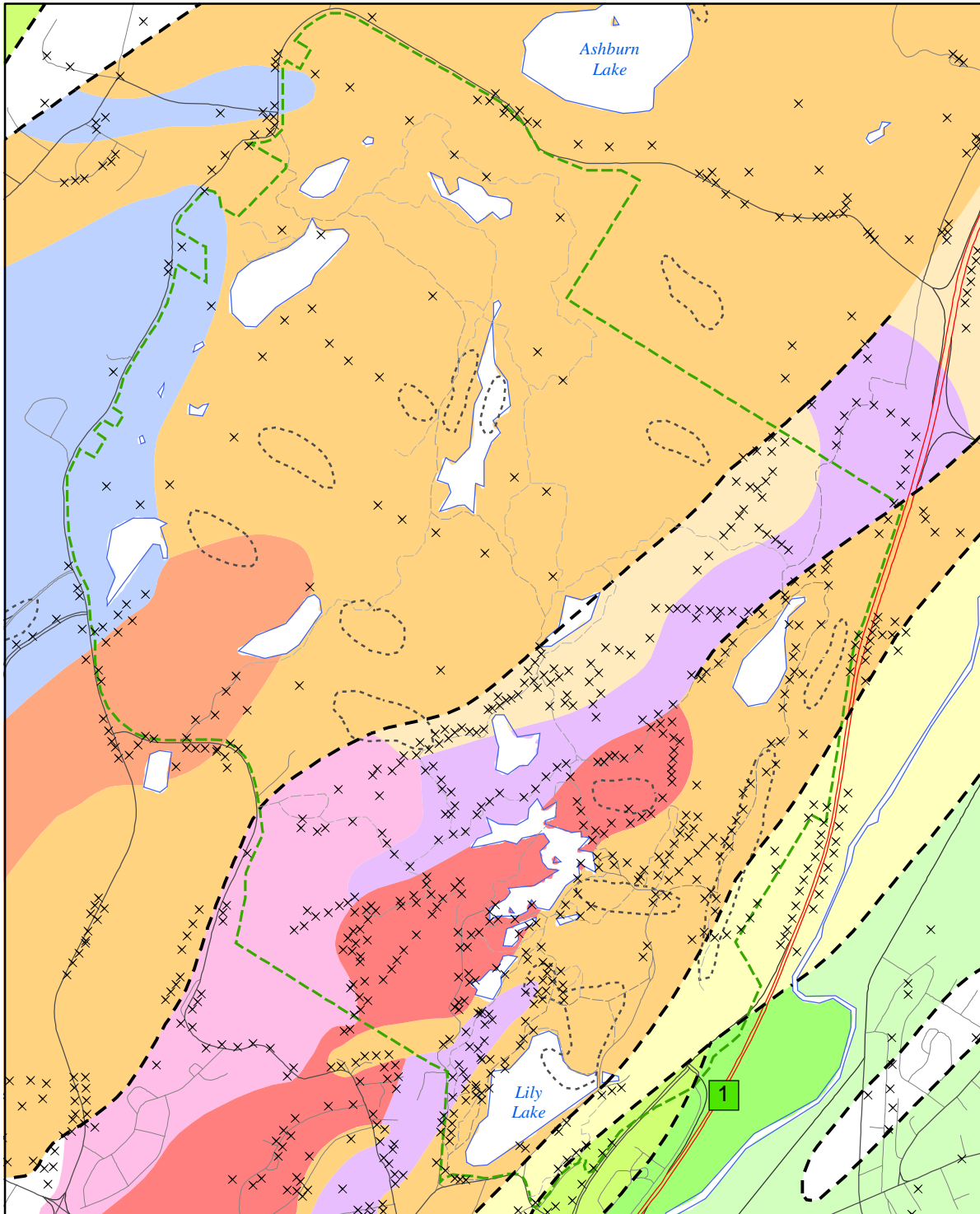


Rockwood Park

Bedrock Geology



Bedrock Geology

Formation (GNB Abbreviation) Age, Rock Type

- Ashburn Formation (ZASmb) Precambrian, Marble
- Brookville Gneiss (ZBKgn) Precambrian
- Fairville Granite (ZCFAfi) Precambrian Intrusive
- Kennebecasis Form. (CKcc) Devonian, Sedimentary
- King Square Formation (CKQ) Cambrian, Sedimentary
- King Square Formation (CKQc) Cambrian, Sedimentary
- Mayflower Lk. Tonalite (ZCMAii) Precambrian, Intrusive
- McBrien Lake Formation (ZMBiv) Precambrian, Volcanic
- Deformed/Undivided (ZCii) (Pre)Cambrian, Intrusive
- Rockwood Pk. Granodiorite (CRPii) Cambrian, Intrusive
- Saint John Grp. (COSJc) Cambrian, Sedimentary
- Park Boundary
- × Outcrop Point
- Outcrop Area
- Faults
- Water



STONE HAMMER

GEPARK GEOPARC N

Author: Andrew Pollock Date: July 2011 Scale: 1 : 22,000

Coordinate System: NAD83 New Brunswick Stereographic Double Projection

Data Sources:
 Roads - Government of Canada, Natural Resources Canada, Earth Sciences Sector; Bedrock Geology - New Brunswick Department of Natural Resources, Minerals; Rockwood Park Boundaries/Trails - Digitized from City of Saint John maps.

