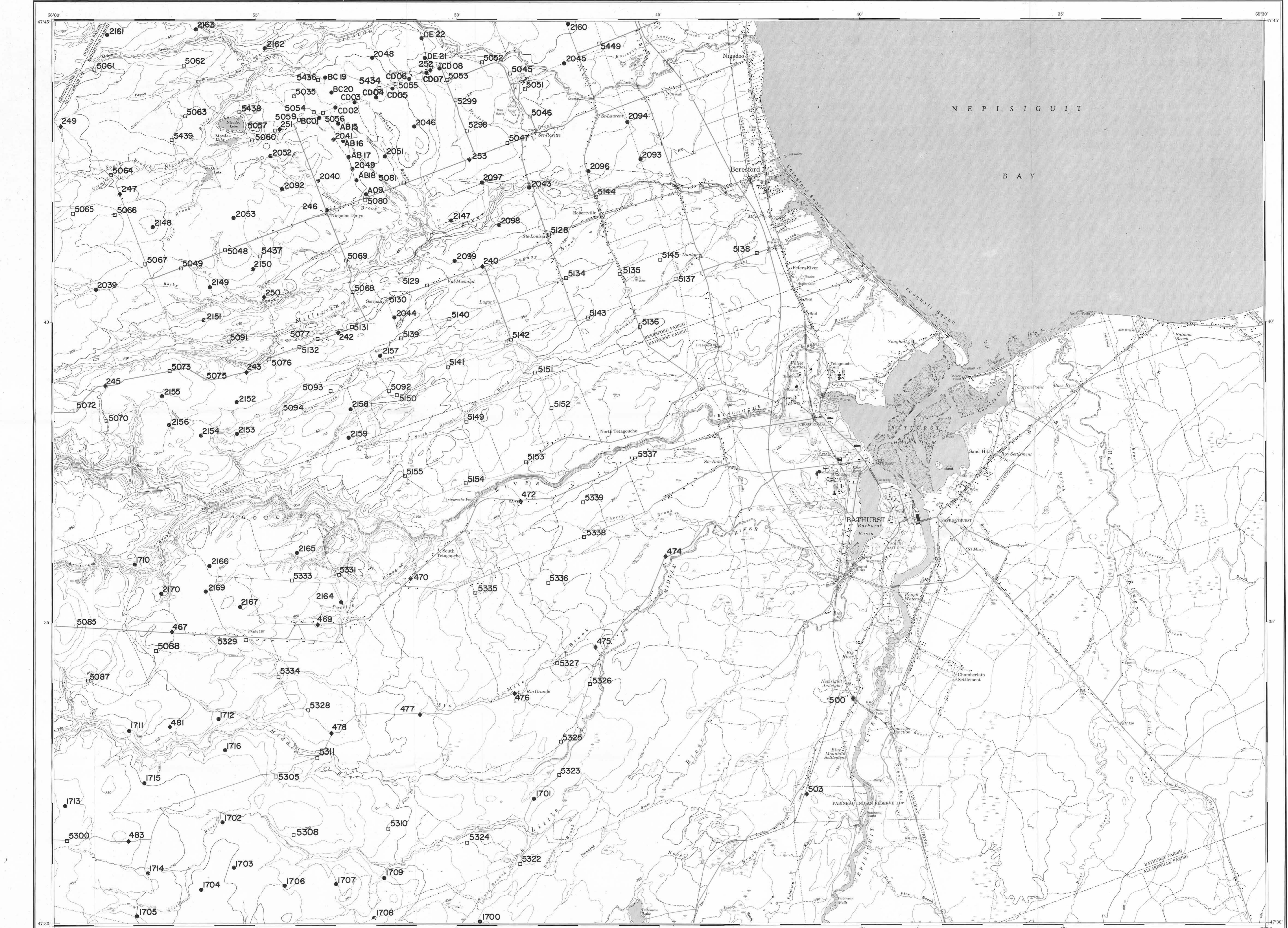


CANADA

1:50,000

21 P/12



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Updated from aerial photographs taken in 1972. Culture check
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Natural Resources and Energy
New Brunswick Ressources naturelles et Énergie
Nouveau-Brunswick

Energy, Mines and Resources Canada
Énergie, Mines et Ressources Canada

Canada

Routes:
Roads:
hard surface, all weather.....
hard surface, all weather.....
loose or stabilized surface, all weather.....
loose surface, dry weather and
unpaved streets.....
car tracks.....
trails, cut lines or meeting.....

Routes:
paved, toute saison.....
paved, toute saison.....
gravier aggloméré, toute saison.....
de gravier sec et
sec ou très sec.....
terre, cendre ou poudre.....

dust highway.....
dust highway.....
less than 2 lanes.....
2 lanes.....
2 lanes or more.....
more than 2 lanes.....
more than 2 lanes.....
less than 2 lanes.....
less than 2 lanes.....
less than 2 lanes.....

more than 2 lanes.....
2 lanes.....
less than 2 lanes.....

more than 2 lanes.....
2 lanes.....
less than 2 lanes.....

more than 2 lanes.....
2 lanes.....
less than 2 lanes.....

BATHURST NEW BRUNSWICK

Scale 1:50,000 Echelle

Miles 1 0 1 2 3 Miles

Metres 1000 0 1000 2000 3000 4000 Metres

CONTOUR INTERVAL 50 FEET
Elevations in feet above Mean Sea Level
North American Datum 1927
Transverse Mercator Projection

ÉLEVATIONS EN POUCES SI PIEDS
Elevations en pieds au-dessus de niveau moyen de la mer
Système de référence géodésique nord-américain 1927
Projection transversale de Mercator

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GEOLOGICAL SURVEY OF CANADA
COMMISSION GÉOLOGIQUE DU CANADA
OTTAWA
1990
Sheet 4 of 10

TABLEAU D'ASSEMBLAGE DU SYSTÈME NATIONAL
DE RÉFÉRENCE CARTOGRAPHIQUE
48°30' 49°30' 50°30'
21 P/16 21 P/13 21 P/14
21 P/15 21 P/12 21 P/11
21 P/18 21 P/5 21 P/6
47°15' 48°15' 49°15'
21 P/17 21 P/14 21 P/13
21 P/19 21 P/16 21 P/15
21 P/20 21 P/17 21 P/16
INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

Demandé par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE,
MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RÉSOURCES.
Mise à jour à l'aide de photographies aériennes prises en 1972. Vérification
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48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14

21 P/15 21 P/12 21 P/11

21 P/18 21 P/5 21 P/6

47°15' 48°15' 49°15'

21 P/17 21 P/14 21 P/13

21 P/19 21 P/16 21 P/15

21 P/20 21 P/17 21 P/16

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14

21 P/15 21 P/12 21 P/11

21 P/18 21 P/5 21 P/6

47°15' 48°15' 49°15'

21 P/17 21 P/14 21 P/13

21 P/19 21 P/16 21 P/15

21 P/20 21 P/17 21 P/16

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14

21 P/15 21 P/12 21 P/11

21 P/18 21 P/5 21 P/6

47°15' 48°15' 49°15'

21 P/17 21 P/14 21 P/13

21 P/19 21 P/16 21 P/15

21 P/20 21 P/17 21 P/16

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14

21 P/15 21 P/12 21 P/11

21 P/18 21 P/5 21 P/6

47°15' 48°15' 49°15'

21 P/17 21 P/14 21 P/13

21 P/19 21 P/16 21 P/15

21 P/20 21 P/17 21 P/16

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14

21 P/15 21 P/12 21 P/11

21 P/18 21 P/5 21 P/6

47°15' 48°15' 49°15'

21 P/17 21 P/14 21 P/13

21 P/19 21 P/16 21 P/15

21 P/20 21 P/17 21 P/16

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14

21 P/15 21 P/12 21 P/11

21 P/18 21 P/5 21 P/6

47°15' 48°15' 49°15'

21 P/17 21 P/14 21 P/13

21 P/19 21 P/16 21 P/15

21 P/20 21 P/17 21 P/16

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14

21 P/15 21 P/12 21 P/11

21 P/18 21 P/5 21 P/6

47°15' 48°15' 49°15'

21 P/17 21 P/14 21 P/13

21 P/19 21 P/16 21 P/15

21 P/20 21 P/17 21 P/16

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14

21 P/15 21 P/12 21 P/11

21 P/18 21 P/5 21 P/6

47°15' 48°15' 49°15'

21 P/17 21 P/14 21 P/13

21 P/19 21 P/16 21 P/15

21 P/20 21 P/17 21 P/16

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14

21 P/15 21 P/12 21 P/11

21 P/18 21 P/5 21 P/6

47°15' 48°15' 49°15'

21 P/17 21 P/14 21 P/13

21 P/19 21 P/16 21 P/15

21 P/20 21 P/17 21 P/16

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14

21 P/15 21 P/12 21 P/11

21 P/18 21 P/5 21 P/6

47°15' 48°15' 49°15'

21 P/17 21 P/14 21 P/13

21 P/19 21 P/16 21 P/15

21 P/20 21 P/17 21 P/16

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

48°30' 49°30' 50°30'

21 P/16 21 P/13 21 P/14