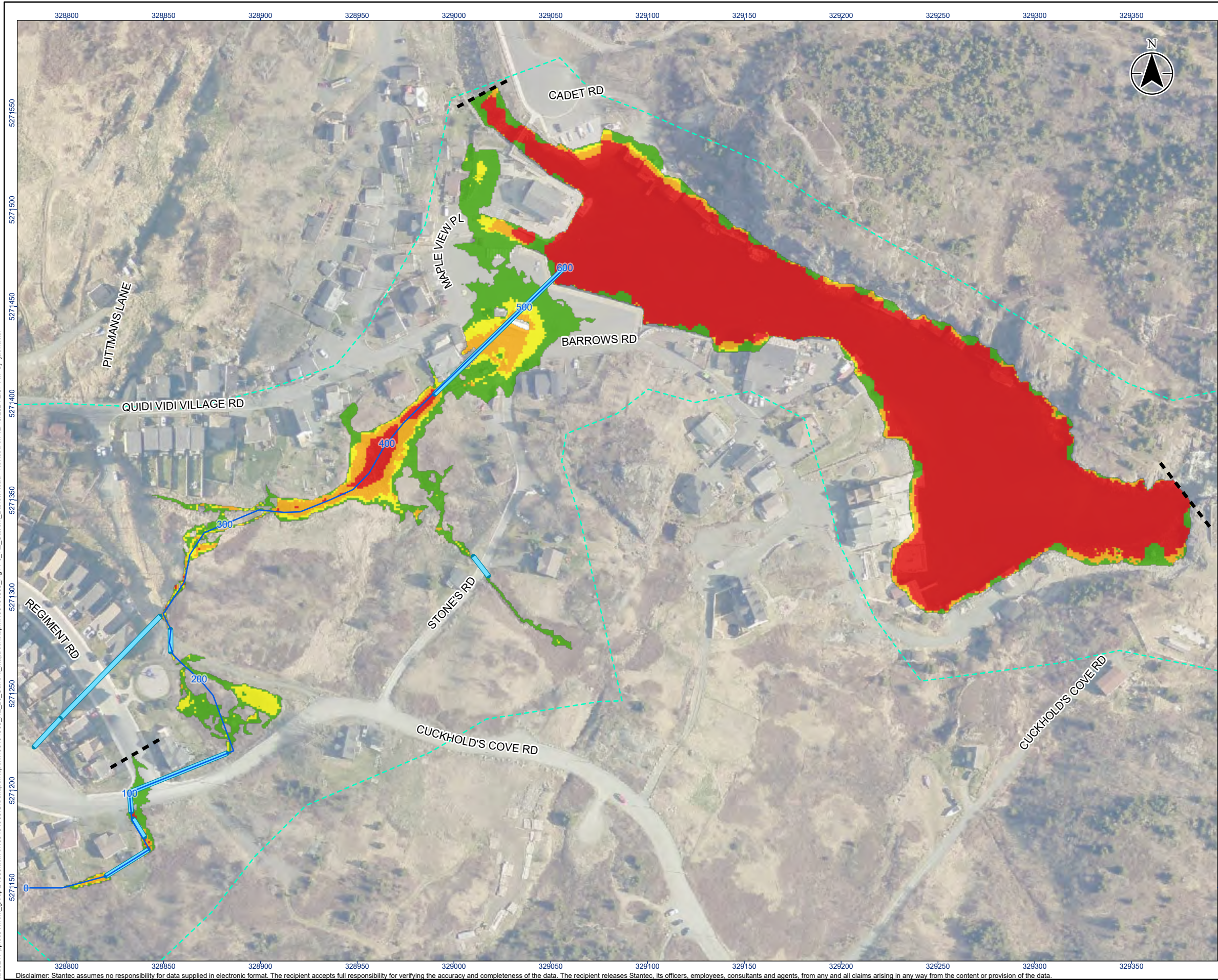


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Legend

- River/Creek Centreline
- Modelled Culvert
- Limit of Mapping
- Limit of 2D Modelling
- 20 Year Flood Risk - Low
- 20 Year Flood Risk - Moderate
- 20 Year Flood Risk - Significant
- 20 Year Flood Risk - Extreme

0 20 40
m
1:2,000 (At original document size of 11x17)

- Notes
1. Coordinate System: NAD 1983 MTM zone 1
 2. Topography shown was developed by Stantec from the HRDEM from Natural Resources Canada (NRCAN).
 3. Contains information licensed under the Open Government Licence – Canada.
 4. Orthoimagery is supplied by the Government of Newfoundland and Labrador.



Project Location
City of St. John's

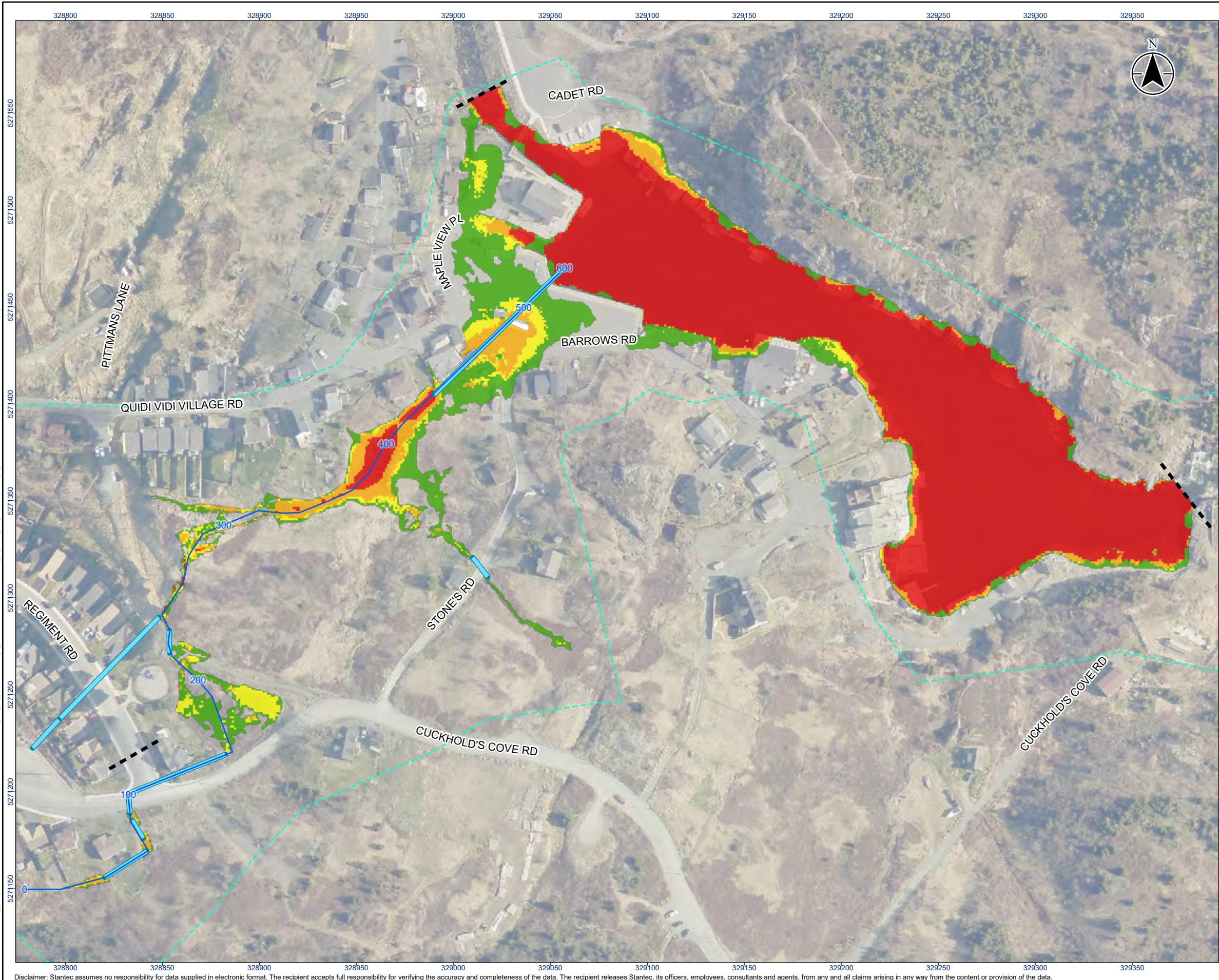
163401903 REVA
Prepared by jacwalker on 2024-12-19

Client/Project
CLIMATE CHANGE FLOOD RISK MAPPING STUDY
FOR THE CITY OF ST. JOHN'S

Figure No.
71-0

Title
**Current Climate Condition
20-Year Hazard - Barrow Road Stream**

\\ca0217-bptss01\work_group\01656\active\163401903\GIS\Maps\Report\163401903_HZ_20_ClimateChange_Mapbooks.aprx\163401903_Fig85-0_HZ_ClimateChange_BarrowRoad_Rev12192024 8:51 AM by jacwalker



Legend

- River/Creek Centreline
- Modelled Culvert
- Limit of Mapping
- Limit of 2D Modelling
- 20 Year Flood Risk - Low
- 20 Year Flood Risk - Moderate
- 20 Year Flood Risk - Significant
- 20 Year Flood Risk - Extreme

0 20 40
m
1:2,000 (At original document size of 11x17)

- #### Notes
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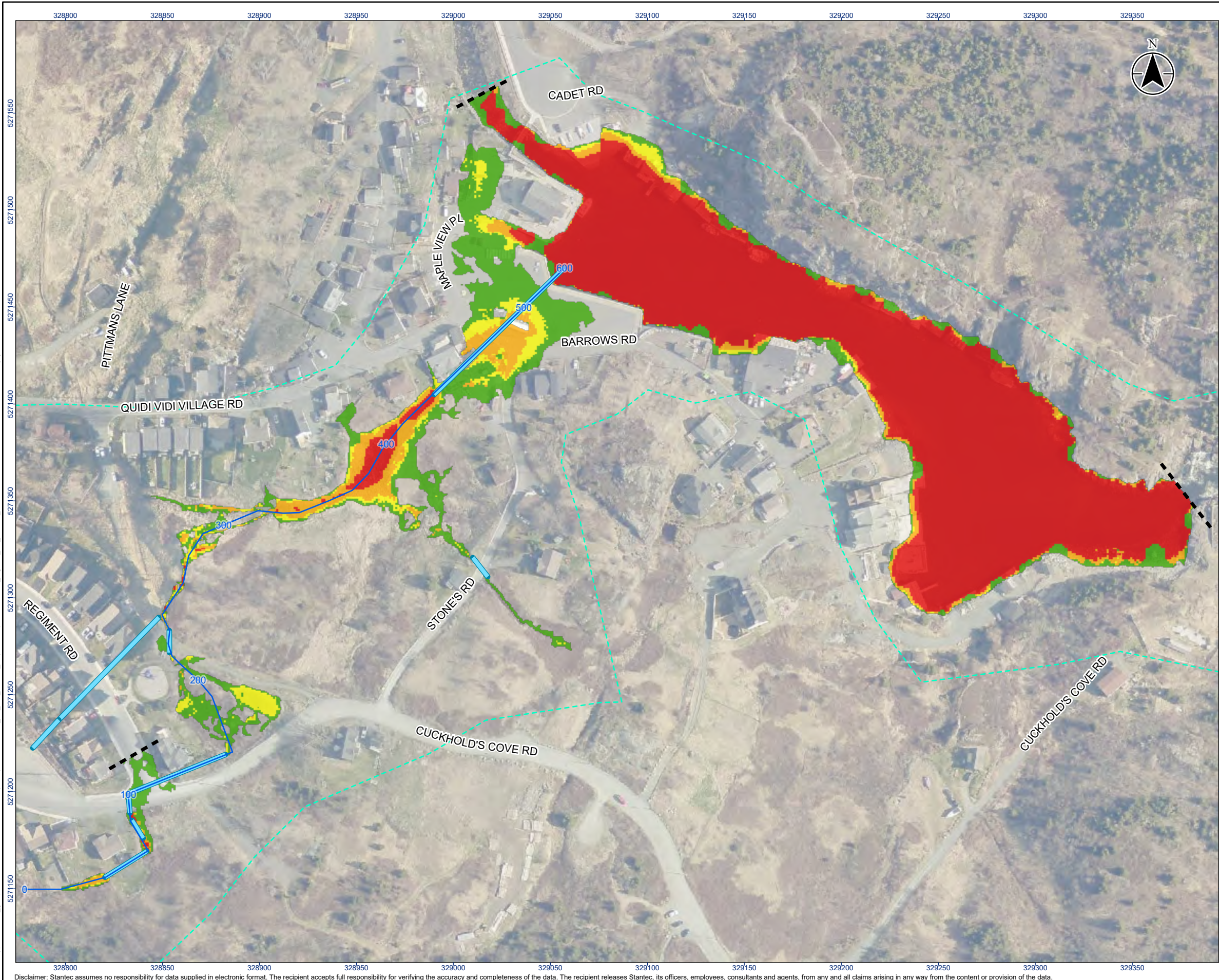
Project Location
City of St. John's
163401903 REVA
Prepared by jacwalker on 2024-12-19

Client/Project
CLIMATE CHANGE FLOOD RISK MAPPING STUDY
FOR THE CITY OF ST. JOHN'S

Figure No.
85-0

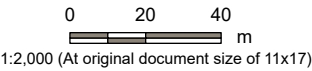
Title
**Climate Change Condition
20-Year Hazard - Barrow Road Stream**

\\ea0217-bptss01\work_group\016656\active\163401903\GIS\Maps\Report\163401903_HZ_100_Current_Mapbooks.aprx\163401903_Fig\8-0_HZ_Current_BarrowRoad_ Revised on 12/19/2024 9:21 AM by jacwalker



Legend

- River/Creek Centreline
- Modelled Culvert
- Limit of Mapping
- Limit of 2D Modelling
- 100 Year Flood Risk - Low
- 100 Year Flood Risk - Moderate
- 100 Year Flood Risk - Significant
- 100 Year Flood Risk - Extreme



- Notes**
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Project Location
City of St. John's

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Client/Project
CLIMATE CHANGE FLOOD RISK MAPPING STUDY
FOR THE CITY OF ST. JOHN'S

Figure No.
78-0

Title
**Current Climate Condition
100-Year Hazard- Barrow Road Stream**

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