

Reference System Modernization in Canada

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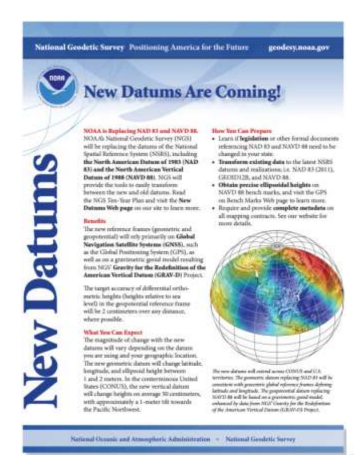
Outline

- Overview of the Canadian Spatial Reference System (CSRS) modernization
- Practical impacts of the modernized CSRS
- Updates to CSRS products and tools
- Reference system roles and responsibilities in Canada



Canada is planning to modernize their spatial reference system in 2025

- As part of this plan we will replace NAD83 with a new geometric reference system called the North American Terrestrial Reference Frame of 2022 (NATRF2022)
- We will also update our realization of CGVD2013 with a new North American geoid model (GEOID2022) compatible with NAPGD2022
- These modernized systems are being developed as a collaborative effort between the U.S. and Canada



Canada has been modernizing in steps

CSRS modernization

* Diagram is for illustration and is not comprehensive

2025

geocentric geometric reference system – NATRF2022

2013

geoid-based vertical datum - CGVD2013

~2006

3D modelling of crustal motion for NAD83(CSRS)

~1998

3D geometric reference system NAD83(CSRS)

1998

3D geometric reference system NAD83(CORS96)

2025

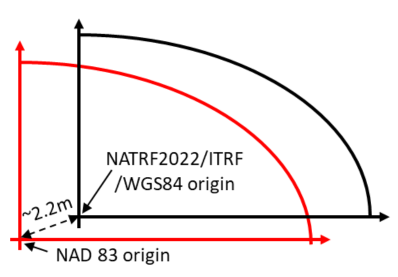
- geoid-based vertical datum NAPGD2022
- 3D modelling of crustal motion
- geocentric geometric reference systems NATRF2022, PATRF2022, CATRF2022, MATRF2022
- and much more

NSRS Modernization



Rationale for CSRS modernization

- NAD83 is not a geocentric system as the origin is off by about 2.2m
 - GNSS systems (e.g., GPS) and the ITRF are geocentric
- NATRF2022 better supports precise positioning from space (GNSS)
- Supports compatibility along the Canada / U.S. border and with international standards
- CSRS modernization also provides an opportunity to unify reference system adoption across Canada

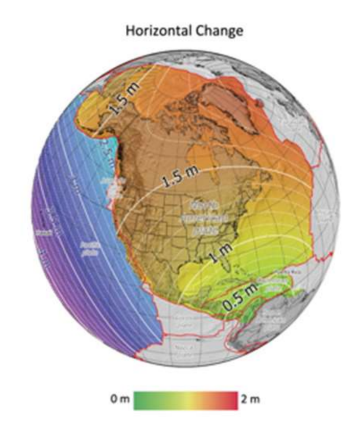






Practical impacts in Canada

- NATRF2022 and NAD83 will have an approximate 1-2 m geometric (latitude, longitude, ellipsoidal height) difference across Canada
- The CSRS will continue to include a 3D model of crustal deformation which is built into CGS services

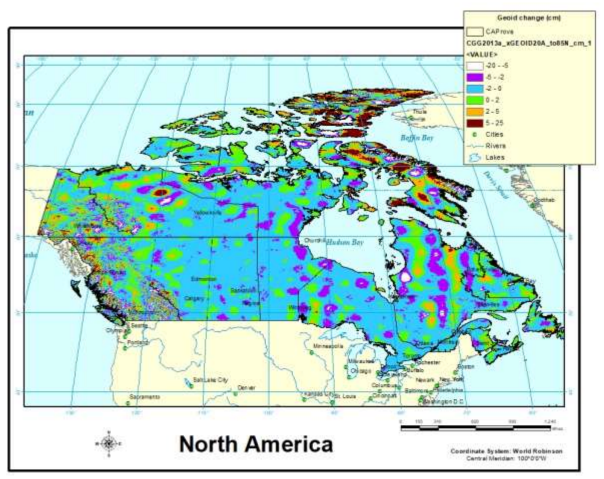






Practical impacts in Canada

- The updated realization of the vertical datum, CGVD2013(GEOID2022), will cause orthometric height differences of up to several cm's in southern Canada
- CGVD2013 and NAPGD2022 will be compatible along the Canada / U.S. border



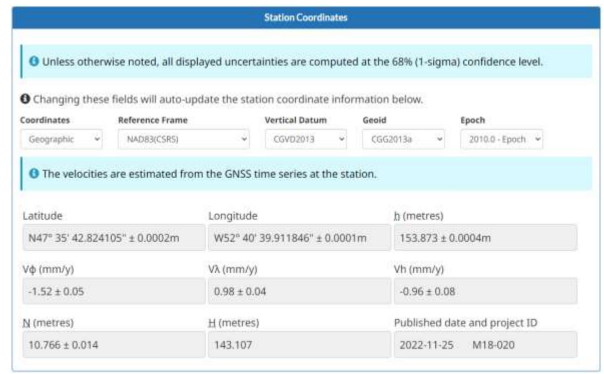
CGG2013a - xGEOID20A





CSRS Access: CACS and RTK coordinate functions

- CGS will provide NATRF2022 coordinate functions for public active control and campaign stations by 2025
- These coordinate functions will be the physical realization of NATRF2022
- Coordinate functions in NATRF2022 will also be provided for Commercial RTK networks that are part of the NRCan RTK compliance program

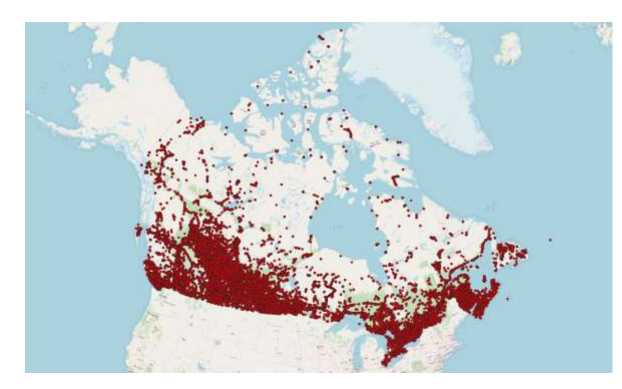


CACS dynamic station report



CSRS Access: CSRS-PPP

- Used extensively, particularly in remote areas and where passive control is not maintained
 - Allows users to set their own survey control
- Currently supports GPS&GLONASS; plan to add support for Galileo by 2024
- Will include support for NATRF2022 and CGVD2013(GEOID2022) by 2025



Locations of Canadian CSRS-PPP datasets in 2021



CSRS transformation tools: TRX and GPS-H

- TRX and GPS-H can be accessed as web applications, downloaded and installed on a Windows PC, or directly through our CSRS API
- Tools will be upgraded to support NATRF2022, CGVD2013(GEOID2022), and the updated national deformation model (Canada's IFDM2022) by 2025
- CGS tools support the transformation and conversion of coordinates; for other geospatial datatypes (e.g., LiDAR), we will be relying on commercial geospatial software providers
 - CGS and NGS have been communicating with the geospatial software providers to help them prepare



Geodetic services are a shared responsibility in Canada

- Defining the reference system is a federal mandate (NRCan/SGB/CGS)
- Provinces have the authority to regulate reference system usage in their jurisdictions
- Delivering the reference frame is coordinated through the CGRSC (Canadian Geodetic Reference System Committee), a subcommittee of the Canada Council on Geomatics

Federal

International collaboration

standards

CSRS-PPP / Geoid models

Integration

Provincial

HPN, Provincial densification networks

published coordinates

CGRSC

Regulations

RTK Networks

Commercial

global real-time positioning services

geospatial transformations

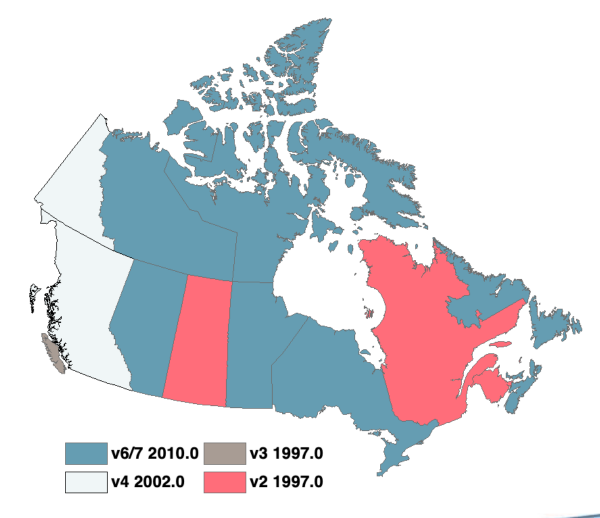




Reference frame adoption in Canada

- Different NAD83(CSRS) versions across Canada
- Differences between versions and epochs that must be properly addressed
- Confusing when working across provinces and for commercial services

NATRF2022 is an opportunity for a common reference frame in Canada





Provinces are developing plans for NATRF2022 adoption

- Plans are being developed within the CGRSC and are tied to accuracy requirements, current context, and capacity
- Options for migrating geodetic passive control in order of increasing accuracy (and cost):
 - Transform: Use transformation software like TRX to estimate new coordinates in NATRF2022 (quality?)
 - Re-adjust: Using existing observations, re-compute NATRF2022 coordinates
 - Re-survey: Return to the field and collect new precise GNSS observations
 - Expand: Some provinces have plans to expand HPN networks
 - crowd-sourcing / Adopt-a-monument?
- Provinces also need to update regulations (NAD83 NATRF2022)





Important takeaways

- Canada will adopt NATRF2022 and update CGVD2013 in parallel with the U.S. modernization in 2025
- Core modernization products will be available and implemented in CGS services by 2025
- Modernizing and unifying reference frames will enable efficiencies but require both geodetic and geospatial tools to support migration
 - CGS will provide the tools to update coordinates but will rely on geospatial software to provide the tools for data layer migration
- CGS is working with the Canadian provinces to plan for a unified modernization sometime after 2025





We'd like to hear from you if you have feedback or questions regarding reference system modernization in Canada

CGS: geodeticinformation-informationgeodesique@nrcan-rncan.gc.ca

Thank you!



