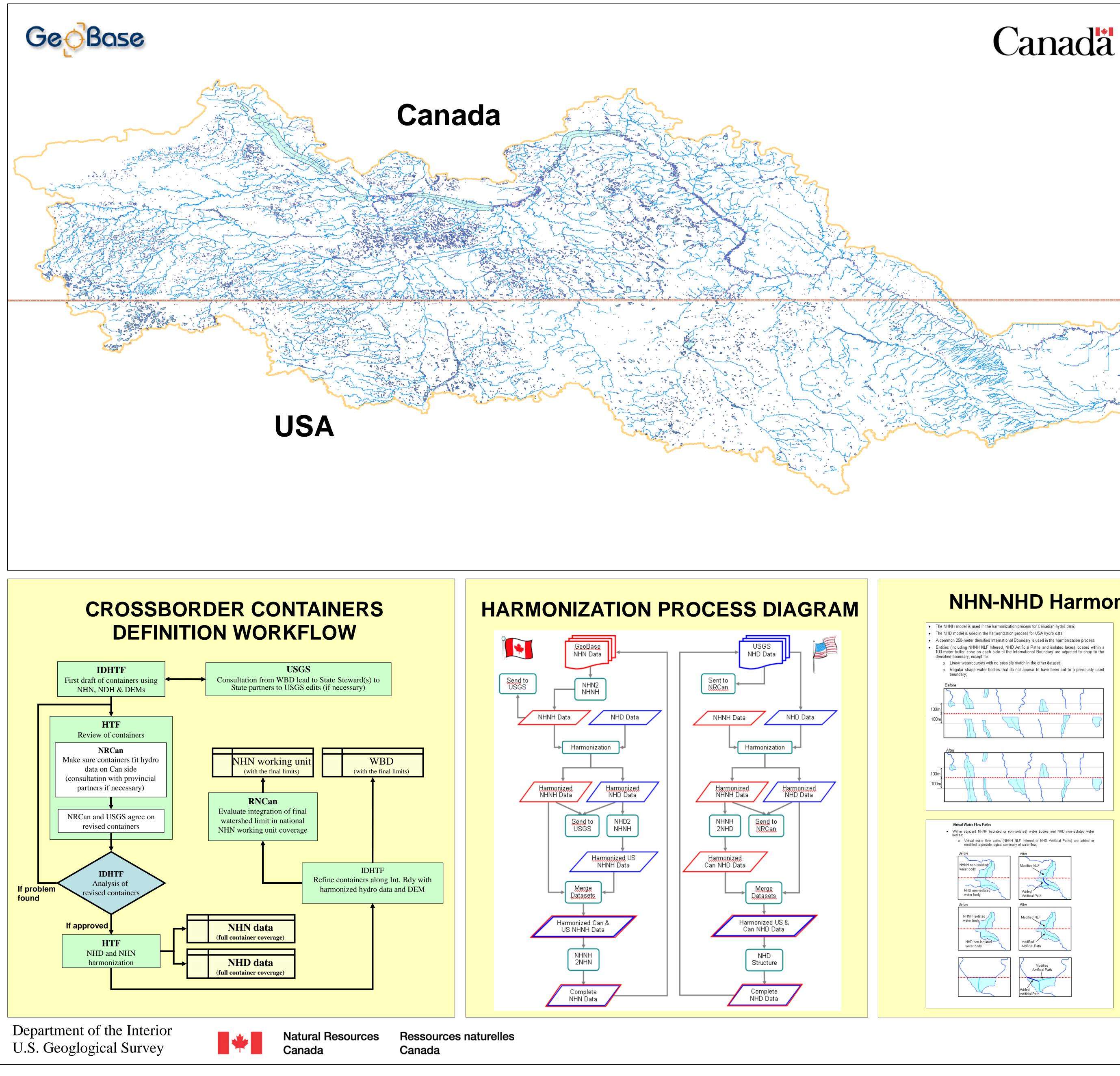
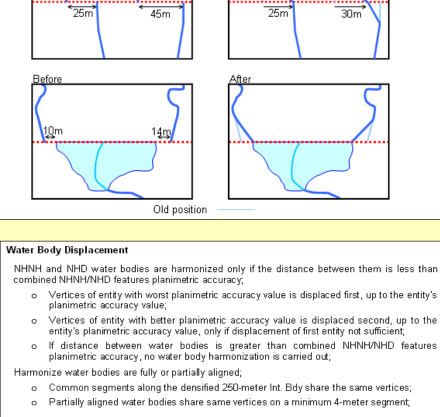
USGS - NRCan IJC Pembina Pilot

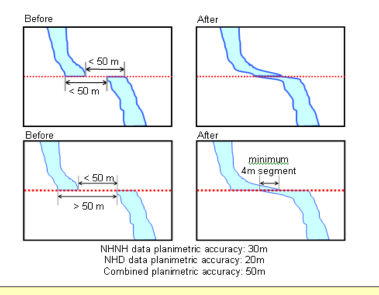


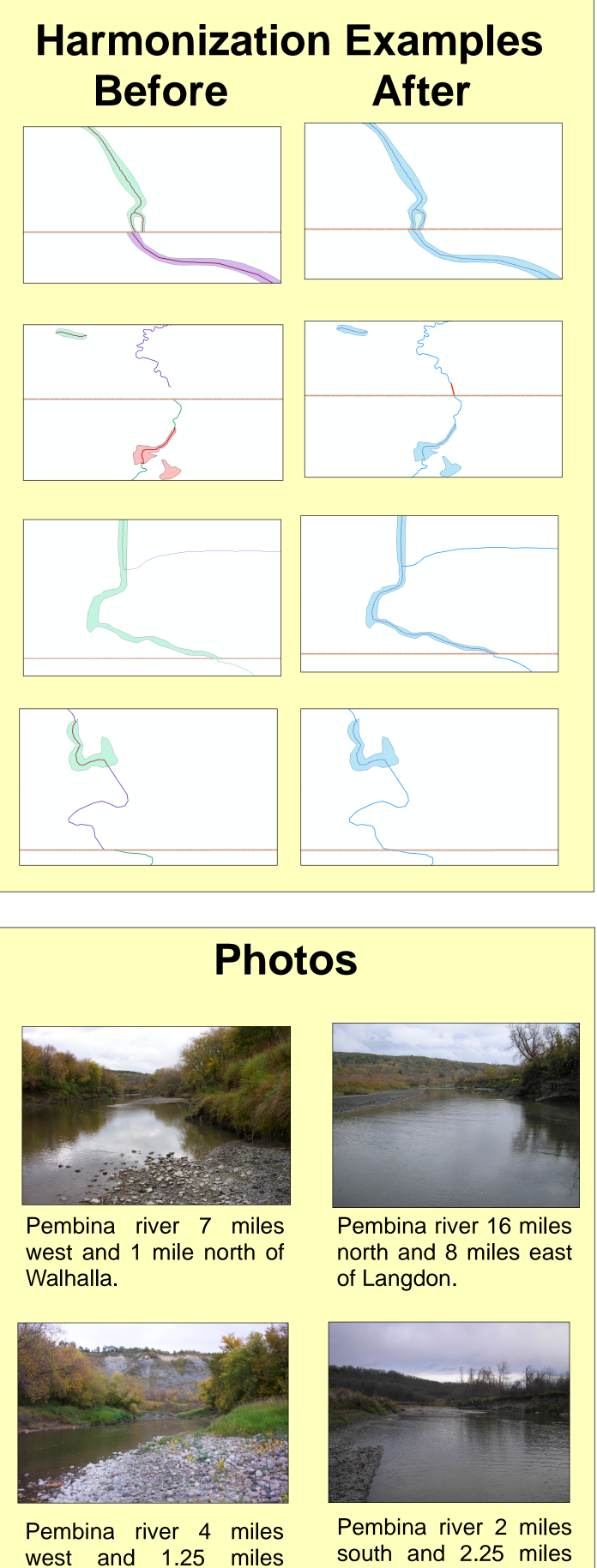


NHN-NHD Harmonization Guidelines

Watercourse Displacement Applicable when distance between common cross-border watercourses (or watercourse and water body) is less than combined NHNH/NHD features planimetric accuracy value; First or last vertex (along Int. Bdy) of entity with worst planimetric accuracy is displaced first, up to the entity's planimetric accuracy value; First or last vertex (along Int. Bdy) of entity with better accuracy is displaced second, up to the entity's planimetric accuracy value, on same vertex as first entity, only if displacement of first entity not sufficient; Cartographic license may be used for watercourse harmonization. NHNH data accuracy: 30m NHD data accuracy: 20m <u>Combined</u> accuracy: 50m









south of Walhalla.

U.S. Department of the Interior U.S. Geological Survey National Center National Hydrography Dataset

Natural Resources Canada **Earth Sciences Sector Geomatics Canada Centre for Topographic Information** National Hydro Network



Produced in collaboration with:

west of Walhalla.

April 2009