

Industry Tip

Ability to edit Pipelines/Flowlines Geometry

Date	Module/Application/Functionality	Notes
October 6,2021	Pipeline Module/Segment Data Amendment Application/Segment Spatial Data	Initial Release

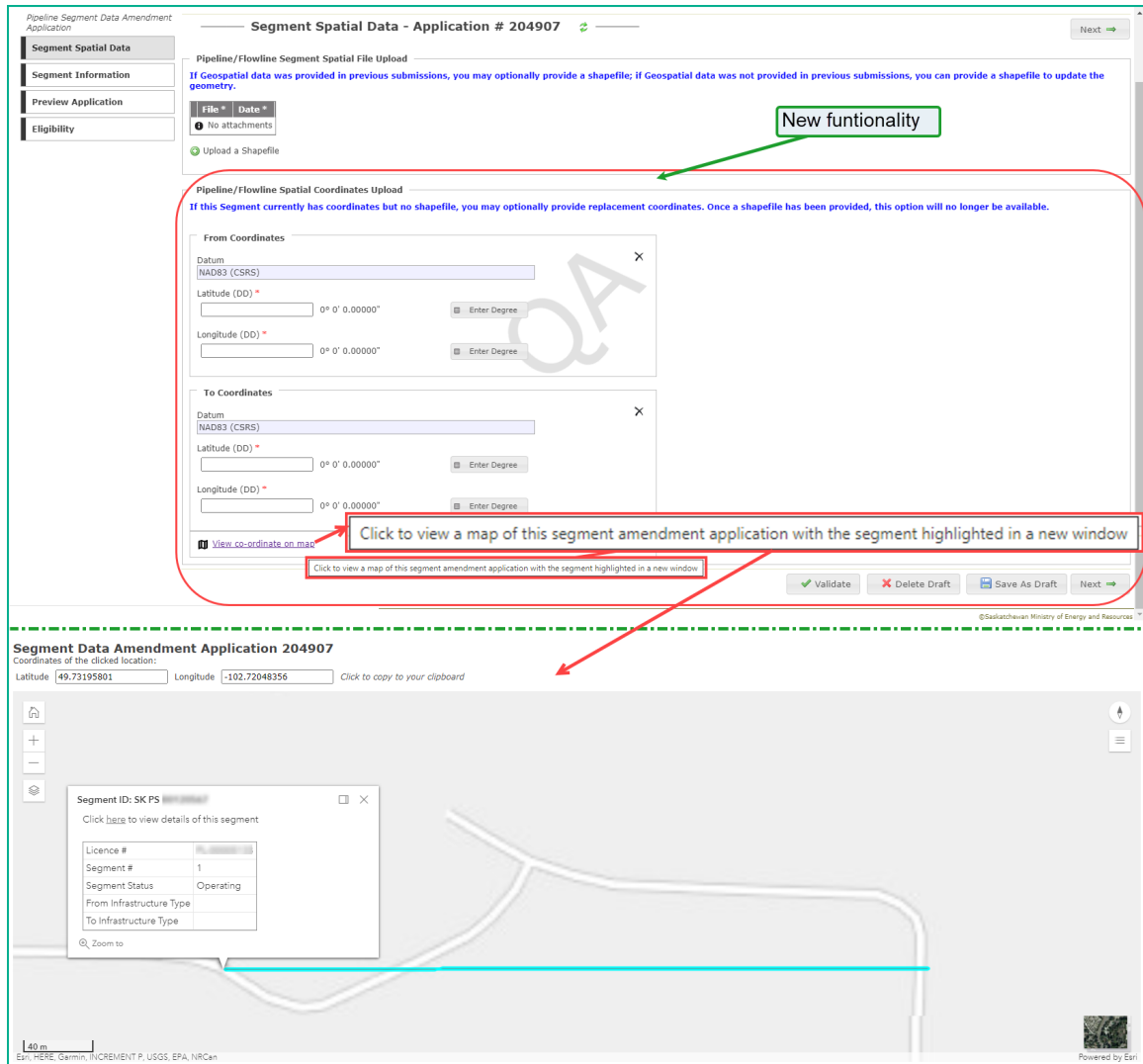
Background

Pipeline licence holders now can edit the coordinates for system-generated geometry on pipelines/flowlines in the *Segment Data Amendment Application* with the aid of Phase I "Map Viewer". The new functionality also added pipelines geometry to the Phase I "Map Viewer" to enhance the data available for reference when making these changes. This change allows users to correct data by providing information with the same level of detail as required by providing coordinates, rather than having to create and upload a shapefile.

Submission Details

1. Log into IRIS
2. Select the 'Applications' tab, then click on 'Segment Data Amendment'. This will open the 'Pipeline Segment Data Amendenment Application' screen.
3. Enter the applicable Licence # , then select segment
4. Enter the required applicant contact information , then click 'Next'

Note: New Section 'Pipeline/Flowline Spatial Coordinates Upload' has been added on 'Segment Spatial Data' tab



5. Provide From/To co-ordinates, then click 'Next'; the map viewer function may be used to ascertain coordinates
6. Provide any additional information in relevant tabs, then click 'Next'
7. Preview application to verify its accuracy.
8. Read and agree to eligibility statement, then click 'Submit'.

Post Approval

Once the *Segment Data Amendment Application* is approved, no further action is required. The segment "From LSD Location", "To LSD Location", and "Shapefile Derived Length (km)" will be updated.

Questions?

If you require more information related to implemented functionality, contact the ER Service Desk at 1-855-219-9373 or ER.Servicedesk@gov.sk.ca.