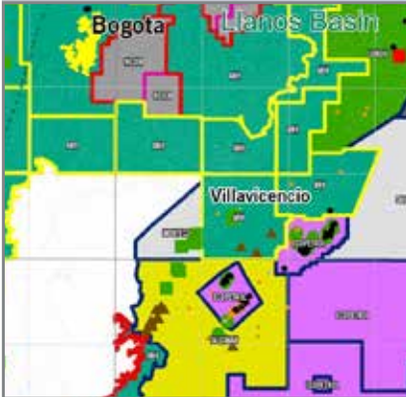


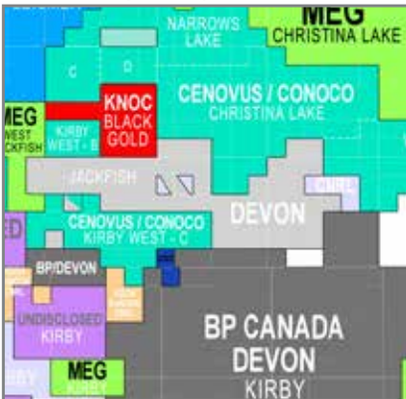
# Mapping

Out of the Box Solutions, Maps Built to Your Specifications.



Colombia Players Map.

Oil Sands Players Map.



## Learn more

[www.divestco.com/Geomatics](http://www.divestco.com/Geomatics)



Divestco

## The Geomatics Mapping Advantage:

Divestco Geomatics has the resources and experience to produce any map as simple or comprehensive as you may require. With access to an extensive data repository, a variety of data layers and imagery sources, the possibilities are endless.

## Player Position Maps

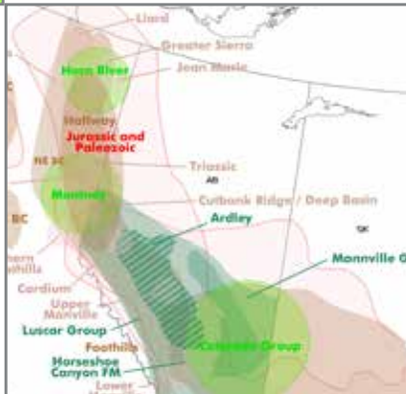
Divestco's industry leading Player Position Maps depict enhanced land data independently validated through Divestco's own extensive research.

- Cost-effective pre-built maps show current lease holdings, project locations, mergers, acquisitions, current company land positions, etc.
- Useful for reports, presentations and to improve overall understanding of a specific area
- Current, up-to-date maps and data for Western Canada available for the Bakken, Cardium, Montney, Horn River, Oil Sands and the Shaunavon
- A unique International Player Map for Colombia
- WCSB Play Location Map (includes wells)

## Custom Mapping & Data Layers

Divestco has the resources and expertise to build unique and comprehensive presentation maps specific to your needs and requirements. Incorporate Divestco's data layers with your proprietary information (wells, land, geology, etc.) to build unique maps that showcase your companies assets.

- You choose the layers that you want from our extensive, worldwide data repository
- Available data layers and imagery include: land, wells, pipelines, historical land and wells, environmental, reserves, satellite imagery and aerial photography, topography, etc.



Unconventional Gas Plays.

## Flexible Mapping Specifications

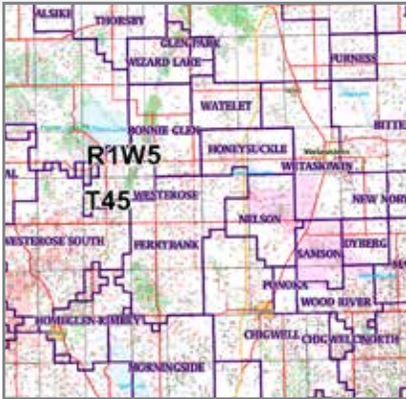
Any map can be built to directly match your specifications with custom branding solutions, flexible delivery options and your choice of deliverables.

## Working with International Data?

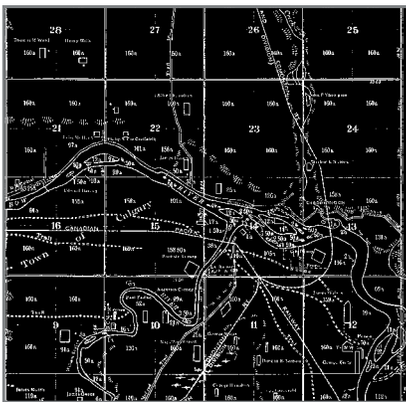
Divestco Geomatics has extensive experience working with International Data. Digitize, validate and revitalize your otherwise uninterpretable data.

# Mapping

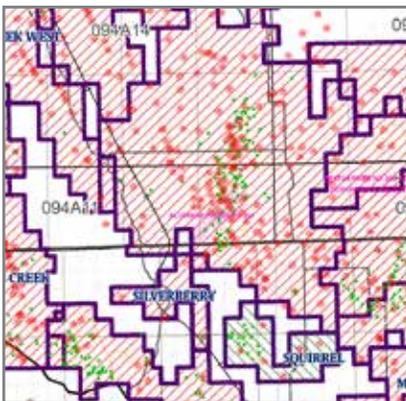
Out of the Box Solutions, Maps Built to Your Specifications.



Alberta Strike Map.



Calgary 1895 T24 R1 W5 Inverted Map.



NE BC Oil & Gas Fields

## Imagery and Data Mosaics

Imagery and data mosaics are a compilation of information and overlays that create a single image and provide colorful, detailed and visually pleasing maps.

- Geo-database creation
- Imagery and mosaics can be integrated with industry leading interpretation applications (proven use in WinPICS)

## Land Maps

Integrate your proprietary land data with industry data and use to your advantage in understanding and displaying what's happening in your core areas.

- Customize business unit boundaries
- Show upcoming land sales, current land holdings and expiries, proprietary data and seismic.

## Digitizing

When the data layer you need is only available in a paper format, Divestco Geomatics will convert it to digital vector data ready to load into the application(s) of your choice. Load into virtually any GIS, Workstation or CAD mapping system.

- Geophysical interpretation and location data
- Geological interpretation and location data
- Volumetrics

Divestco Geomatics has extensive experience digitizing International data with a strong understanding of geomatic variables, including local projections and datums world wide. We have excellent QC and QA procedure and provide checkmaps for client validation.

## Dynamic & Enhanced Oil Sands Solutions

Dynamic Oil Sands data is delivered as our internal data is updated with respect to land sales, results, acquisitions and divestitures.

- Enhanced field information that you simply will not find anywhere else
- Ensures that you have the most current and up-to-date data in your system(s) at all times
- Available as a secure PDF download or in various GIS formats



Divestco

Canada's Leading GEO Services Company