



LEGEND

- Active mining area
- Reclamation material stockpile
- Out-of-pit overburden disposal area
- In-pit overburden disposal area
- Tailings settling pond
- Tailings sand area
- Reclamation area
- Plant site area
- TV/BIP less than 12 (m^3/m^3)
- Township line
- Primary highway
- Paved
- Gravel

Disclaimer: The development status maps have been compiled to assist in the assessment of regional issues and are based on the best available information as of November 30, 2001. The maps should not be seen as circumventing the normal regulatory processes, and the development plan details shown have not necessarily been approved by the appropriate regulatory bodies. The EUB recognizes that the development plans and geological interpretation upon which the maps are based may change in the future due to changes in project development plans, increases in geological information, or other factors. It is the intention of the EUB to update the maps periodically to reflect those changes based on EUB resource interpretation and industry development information.

Note: TV/BIP refers to the Total Volume to Bitumen-In-Place ratio and is defined as the total volume of ore and waste that must be mined to recover a volume of bitumen. The volume of bitumen is calculated from the zones passing cut-off grade and minimum mining thickness criteria. A TV/BIP value of 12 or less is commonly used to indicate that an area has potential for mining.

Note: The EUB recognizes that the proposed expansion project Voyageur (Suncor Energy Inc.) has been omitted from the development status maps. Insufficient project information was available at the time of publication.

SCALE 1:100 000 (APPROXIMATE)

ERCB Energy Resources Conservation Board

Alberta Energy Services Corporation

Suncor Energy Inc.

Oil Sands Regional Review
Status Year 2020

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