

Crude Oil Commodity Map (Effective February 1, 2026)

Light Synthetic	Condensate	Sweet	Sour	Heavy	Dilbit	Synbit	Heavy Low Resid	Cracked	Other
PSY	CRW	MSW	MSB	PCH	KDB ₂	SYB	OSH	OCC	SSS
PAS	OSN	UHC	SLE*	WCB	FRB ₂	MKH	AVB	PBS	
OSM		UHL	SHE*	F	AWB	PXB			
		UHM		CWH	BHB	SHB			
			LSB	CHV	CDB	SMA			
SYN ₁			LSB*	WH	CNX				
OSA			MJT	LLB	PDH				
SSP ₁			M	LLK	SH				
CNS			UOM	SC	SHD				
				BCH	WDB ₃				
HSC				BR	AMH				
HSB					UDS				
				CL					
SSX				WCS					
NSA				AHS					
OSC				WHB					
OSD				UVM					

- Pool Name
- New Pool – Effective May 2014
- Existing Pool
- Segregated Commodity – Managed through Enbridge Mainline facilities as separate from other commodities and commingled as per Table 5
- Spot Commodity – Demonstrates intermittent receipt disposition

¹SYN (Synthetic Sweet Blend) is the pool name (transport commodity) effective May 1st, 2014. SSP (Syncrude Sweet Premium) is a receipt commodity name that will replace the former SYN (Syncrude) as the receipt commodity.

* For receipt commodities refer to Crude Oil Commodity Management Reference

² Mined bitumen with Paraffinic Froth Treatment, CRW spec diluent

³ Formerly transported as LCB, SDB, HDB

Crude Oil Commodity Management Reference

Definitions

Pool: An aggregate of specific receipt commodities.

Segregated Commodity: Commodity that is managed through Enbridge mainline facilities as separate from other commodities and commingled as per Table 5 (Now identified as Appendix 1, "Throughput and Quality Management" found in Enbridge Liquids Pipeline Mainline Service Levels).

Spot Commodity: Demonstrates intermittent receipt disposition.

First Commingling Point: The first point at which a minimum of two components to a specific pool combine using common receipt and/or breakout tanks. Upon custody transfer to Enbridge, each component to an individual pool moves from its receipt ID to its transport ID. Individual components to a specific pool may be combined, in any ratio, prior to the defined first point of commingling under specific operational circumstances where Enbridge at its sole discretion deems it necessary for the safe or efficient operation of the system.

Pool Name	First Commingling Point
Premium Synthetic (PSY)	Edmonton (EP)
Synthetic Sweet Blend (SYN)**	Edmonton (EP)
Hardisty Synthetic Crude (HSC)	Hardisty (YP)
Condensate Blend (CRW)*	Edmonton (EP)
Mixed Sweet Blend (MSW)*	Edmonton (EP)
Medium Sour Blend (MSB)*	Edmonton (EP)
Light Sour Blend (LSB)*	Cromer (CM)
Midale (M)*	Cromer (CM)
Premium Conventional Heavy (PCH)	Superior (PR)
Conventional Heavy (CHV)	Superior (PR)
Synbit Blend (SYB)	Edmonton (EP)

* Equalized Pools

** SYN (Synthetic Sweet Blend) is the pool name (transport commodity) effective May 1st, 2014. SSP (Syn crude Sweet Premium) is a receipt commodity name that replaced the former SYN (Syn crude) as the receipt commodity.

Crude Oil Commodity Management

Crude Quality Group	Commodity Transport Method	Transport Commodity(ies)	Receipt Commodities
Light Synthetic	Pool	Premium Synthetic (PSY)	Premium Albian Synthetic (PAS) Suncor M (OSM)
		Synthetic Sweet Blend (SYN)	Suncor A (OSA) CNRL Light Sweet Synthetic Blend (CNS)
			Syncrude Sweet Premium (SSP)**
	Hardisty Synthetic Crude (HSC)	Husky Synthetic Blend (HSB)	
	Segregated	Shell Synthetic Light (SSX) Newgrade Synthetic Blend A (NSA)	Shell Synthetic Light (SSX) Newgrade Synthetic Blend A (NSA)
	Spot	Suncor C (OSC)	Suncor C (OSC)
		Suncor D (OSD)	Suncor D (OSD)

** SYN (Synthetic Sweet Blend) is the pool name (transport commodity) effective May 1st, 2014. SSP (Syncrude Sweet Premium) is a receipt commodity name that replaced the former SYN (Syncrude) as the receipt commodity.

Crude Quality Group	Commodity Transport Method	Transport Commodity(ies)	Receipt Commodities
Condensate	Pool	Condensate Blend (CRW)	Amoco Condensate (CAM) Fort Saskatchewan Condensate (CFT) Gibson Condensate (CGB) Pembina Condensate (CPM) Peace Pipe Condensate (CPR) Rangeland Condensate (CRL) Condensate Gibsons Light Density (CGL) Suncor N (OSN) Southern Lights Diluent (SLD)
	Spot	Suncor N (OSN)	Suncor N (OSN)
Currently Inactive			

Crude Quality Group	Commodity Transport Method	Transport Commodity(ies)	Receipt Commodities
Sweet	Pool	Mixed Sweet Blend (MSW)	Central Alberta Sweet (CSW) Federated (FD) Gibson Light (MGL) Manitoba Sweet Tundra (MST) Pembina (P) Peace Pipe Light (MPR) Plains Sweet Regina (PSR) Rainbow Light (RA) Kinder Morgan Sweet (KSW) Rangeland Sweet (RSW)
	Segregated	U.S. Sweet- Clearbrook (UHC) U.S. Sweet- Lewiston (UHL)	U.S. Sweet- Clearbrook (UHC) U.S. Sweet- Lewiston (UHL)
	Spot	U.S Sweet Mokena (UHM)	U.S Sweet Mokena (UHM)

Crude Quality Group	Commodity Transport Method	Transport Commodity(ies)	Receipt Commodities
Sour	Pool	Medium Sour Blend (MSB)	BP Sour Blend (BSO 1) Central Alberta Pipeline (CAL 1)
			Gibson Sour (MGS 2) Imperial Sour Blend (ISB 2) Kinder Morgan High Sour (KHE 2) Peace Pipe Sour (SPR 2)
		Light Sour Blend (LSB)	Manitoba Light (MML) South East Sask (SES) Tundra Light Sour (MLS) ICG Light Sour (MCG) Moose Jaw Tops (MJT)
			Manitoba Medium (MM 4) Wespur Midale (MSM 4)
	Spot	U.S Mokena Sour (UOM)	U.S Mokena Sour (UOM)
	Formerly transported as Edmonton Light Sour (SLE) 1		
	Formerly transported as High Sulphur Sour (SHE) 2		
	Effective July 1, 2015 Midale transported as segregated commodity		

Crude Quality Group	Commodity Transport Method	Transport Commodity(ies)	Receipt Commodities
Heavy	Pool	Premium Conventional Heavy (PCH)	Western Canadian Blend (WCB) Fosterton (F) Clearwater Heavy (CWH)
		Conventional Heavy (CHV)	BP Conventional Heavy Blend (BCH) Bow River (BR) Lloydminster Hardisty (LLB) Lloydminster Kerrobert (LLK) Smiley Coleville (SC) Wabasca Heavy (WH)
	Segregated	Albian Heavy Synthetic (AHS) Cold Lake (CL) Western Canadian Select (WCS)	Albian Heavy Synthetic (AHS) Cold Lake (CL) Western Canadian Select (WCS)
	Spot	Western Heavy Blend (WHB) U.S Mokena Heavy (UVM)	Western Heavy Blend (WHB) U.S Mokena Heavy (UVM)

Crude Quality Group	Commodity Transport Method	Transport Commodity(ies)	Receipt Commodities
Dilbit	Pool	Kearl Lake Dilbit (KDB)*	Kearl Lake Dilbit (KDB)
	Segregated	Fort Hills Dilbit (FRB)* Access Western Blend (AWB) Borealis Heavy Blend (BHB) Christina Lake Dilbit (CDB) Canadian Natural Hight Tan (CNX) Long Lake Heavy Dilbit Blend (PDH) Seal Heavy (SH) Surmont Heavy Dilbit (SHD) Western Canada Dilbit (WDB)	Fort Hills Dilbit (FRB) Access Western Blend (AWB) Borealis Heavy Blend (BHB) Christina Lake Dilbit (CDB) Canadian Natural Hight Tan (CNX) Long Lake Heavy Dilbit Blend (PDH) Seal Heavy (SH) Surmont Heavy Dilbit (SHD) Western Canada Dilbit (WDB)
	Spot	Albian Muskeg River Heavy (AMH) U.S Dilbit Superior (UDS)	Albian Muskeg River Heavy (AMH) U.S Dilbit Superior (UDS)

* Mined bitumen with Paraffinic Froth Treatment, CRW spec diluent

Crude Quality Group	Commodity Transport Method	Transport Commodity(ies)	Receipt Commodities
Synbit	Pool	Synbit Blend (SYB)	Mackay River Heavy (MKH) Surmont Heavy Blend (SHB) PetroChina Blend (PXB)
	Segregated	Surmont Mix A (SMA)	Surmont Mix A (SMA)

Crude Quality Group	Commodity Transport Method	Transport Commodity(ies)	Receipt Commodities
Heavy Low Resid	Segregated	Suncor Synthetic H (OSH)	Suncor Synthetic H (OSH)
	Spot	Albian Vacuum Gas Oil Blend (AVB)	Albian Vacuum Gas Oil Blend (AVB)

Crude Quality Group	Commodity Transport Method	Transport Commodity(ies)	Receipt Commodities
Other	Spot	Sarnia Special Blend (SSS)	Sarnia Special Blend (SSS)

Crude Quality Group	Commodity Transport Method	Transport Commodity(ies)	Receipt Commodities
Cracked	Segregated	Suncor Cracked C (OCC) Pine Bend Special (PBS)	Suncor Cracked C (OCC) Pine Bend Special (PBS)