Grain Monitoring Program

Weekly Performance Update

November 19, 2024

For Grain Week 14 2024-25 CY November 4, 2024 to November 10, 2024

Summary	W	/eek 14	Week 13	Var. from Last Year	
1. Stocks in Store ('000 tonnes)					
Country Elevators	₩	3,783.3	3,870.7	5%	
% of Working Capacity		71%	73%		
Terminal Elevators		1,642.9	1,553.4	1%	
% of Working Capacity		85%	81%		
2. Country Deliveries ('000 tonn	es)				
Country Deliveries	₩	1,220.8	1,243.3	10%	
3. Port Performance (Cars)					
Vancouver Unloads		8,062	7,808	15%	
Prince Rupert Unloads		1,290	1,196	98%	
Churchill Unloads	_	0	0	n/a	
Thunder Bay Unloads	\	1,698	2,343	57%	
Total Weekly Unloads	\	11,050	11,347	26%	
4-Week Rolling Average	\	10,885	11,126	15%	
Var. to 4-Week Rolling Average		2%	2%		
YTD Unloads		132,194	121,144	24%	
Weekly Out-of-Car Time	\	4.3%	9.3%	-50.7%	
4. Terminal Shipments Year-to-	Date	('000 tonn	es)		
Vancouver		8,461.6	7,696.0	9%	
Prince Rupert		1,179.9	1,009.7	188%	
Churchill	_	0.0	0.0	n/a	
Thunder Bay		2,406.1	2,212.1	25%	
Total Western Canada		12,047.6	10,917.8	20%	
5. Vessels as at Nov 17, 2024		Week 15	Week 14	Var. from Last Year	
vessel Lineup in port		28	24	22%	
Vessels Cleared Vessels Arrived	\	11	16	38%	
> Vessels Arrived		15	6	88%	
บ Vessel Lineup in port	_	4	4	100%	
Vessels Cleared Vessels Arrived	_	2	2	100%	
☑ Vessels Arrived	₩	2	3	0%	
Vessels Inbound Nov 18, 2024 to	Nov	24, 2024	(Week 16)		
Vancouver		15			
Prince Rupert		3			
6. Weather		/eek 14 Actual	Week 15 Actual	Week 16 Forecast	
Winnipeg Days < -25°C		0	0	C	
Edmonton Days < -25°C		0	0	C	
Vancouver Days Precip > 8mm		3	5	4	

1. Stocks in Store: (Page 2)

- Country stocks decreased to 3.8 MMT in Week 14 utilizing 71% of the system's working capacity. Space in primary elevators is good.
- Total western port terminal stocks increased to 1.6 MMT in Week 14, utilizing 85% of the working capacity.

2. Country Deliveries: (Page 3)

Deliveries to primary elevators were 1.22 MMT in Week 14.

3. Port Performance: (Pages 3-5)

- Total western port unloads were 2% higher than the 4-week moving average and were 26% higher than Week 14 last year.
- West Coast unloads were 9,352 cars (Vancouver 8,062 and Prince Rupert 1,290), 7% higher than the 4-week moving average and 22% higher than Week 14 last year.
- Thunder Bay unloads were 1,698 cars, 21% lower than the 4week moving average and 57% higher than Week 14 last year.
- The total average terminal out-of-car time (OCT) decreased to 4.3% from 9.3% the previous week. The OCT for Week 14 was 5.0% at Vancouver and 1.4% at Thunder Bay. At the time of publishing, Prince Rupert had not yet reported Week 14 OCT.

4. Shipments: (Page 5)

 Year-to-date Western Canadian shipments from port terminal elevators at Week 14 are 19% higher than the same period last year and 12% higher than the 3-year average.

5. Vessels: (Page 5)

- Vancouver vessel lineup for Week 15 2024-25 increased to 28 vessels (The current one-year average at Vancouver is 21 vessels). Of the 28, 10 were at berth, 10 were anchored at English Bay, 2 were anchored at Burrard Inlet and 6 were anchored at Vancouver Island.
- Prince Rupert vessel lineup for Week 15 2024-25 remained at 4 vessels (The current one-year average at Prince Rupert is 3 vessels).
- Vessels cleared from Vancouver was 11 and from Prince Rupert was 2 in Week 15 2024-25.

6. Weather: (Page 6)

- Temperatures across the prairies are forecasted to remain above -25C. Railways are not expected to invoke their winter operating plans.
- Vancouver is forecast to receive high precipitation during Week
 16 which may impact the ability to load grain into vessels.



1. Stocks in Store

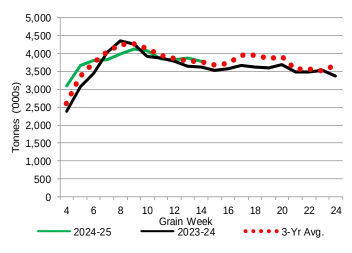
1-A1 Country Stocks ('000 tonnes) - Week 14

_	МВ	SK	АВ	ВС	Total
2024-25	824.0	1,903.7	1,037.8	17.8	3,783.3
2023-24	843.2	1,669.9	1,083.5	21.4	3,618.0
3-Yr Avg.	819.8	1,806.4	1,125.0	20.7	3,771.9
Var % - LY	-2%	14%	-4%	-17%	5%
Var % 3-Yr Avg.	1%	5%	-8%	-14%	0%
Storage Capacity	1,622.4	4,000.1	2,508.3	32.1	8,162.9
Estimated Working Capacity	1,054.6	2,600.0	1,630.4	20.9	5,305.9
24-25 % of Wkg Cap	78%	73%	64%	85%	71%

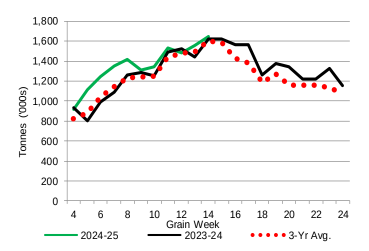
1-B1 Terminal Stocks ('000 tonnes) - Week 14

_	vc	PR	West Coast	СН	ТВ	Total
2024-25	866.7	118.9	985.6	0.7	656.6	1,642.9
2023-24	780	123.7	903.7	0.7	715.3	1,619.7
3-Yr Avg.	822.7	107.7	930.4	0.7	667.1	1,598.3
Var % - LY	11%	-4%	9%	0%	-8%	1%
Var % 3-Yr Avg.	5%	10%	6%	0%	-2%	3%
Storage Capacity	1,275.5	209.5	1,485.0	140.0	1,127.5	2,752.5
Estimated Working Capacity	892.9	146.7	1,039.6	98.0	789.2	1,926.8
24-25 % of Wkg Cap	97%	81%	95%	1%	83%	85%

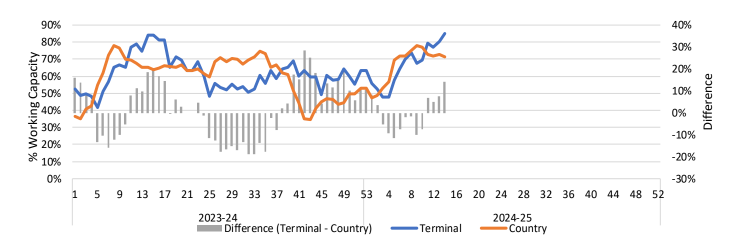
1-A2 Weekly Country Stocks in Store



1-B2 Weekly Terminal Stocks in Store



1-C Weekly Stock Balance



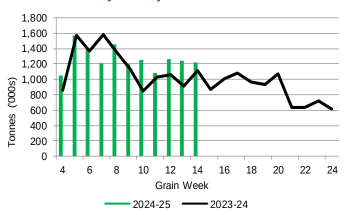


2. Country Deliveries

2-A Country Deliveries ('000 tonnes) - Week 14

_	MB	SK	AB	ВС	Total
2024-25	233.8	603.9	376.8	6.3	1,220.8
2023-24	218.0	561.3	325.5	7.1	1,111.9
4 Wk Avg	215.8	624.3	355.2	5.4	1,200.7
Var % to Last Year	7%	8%	16%	-11%	10%
Var % To 4 Wk Avg	8%	-3%	6%	17%	2%

2-B 2024-25 Weekly Country Deliveries



3. Port Performance

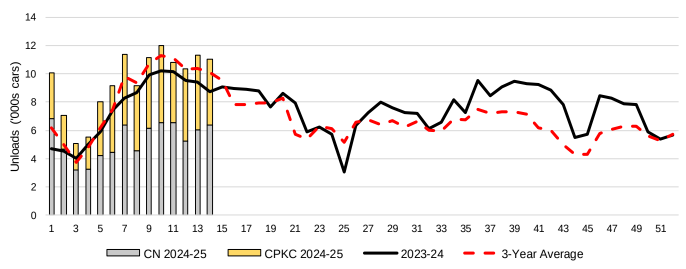
3-A Weekly Unloads by Port (Cars) - This Year for Week 14, 4-Week Moving Average and Variances

	<u>Vancouver</u>	Prince Rupert	West Coast	Thunder Bay	Churchill	<u>Total</u>
2024-25	8,062	1,290	9,352	1,698	-	11,050
2023-24	7,008	650	7,658	1,082	n/a	8,740
4-Wk Avg.	7,558	1,172	8,729	2,156	-	10,885
Var % to Last Year	15%	98%	22%	57%	n/a	26%
Var % to 4-Wk Avg.	7%	10%	7%	-21%	n/a	2%

3-B Terminal Unloads by Port – This Year-to-Date as at Week 14 and Variances

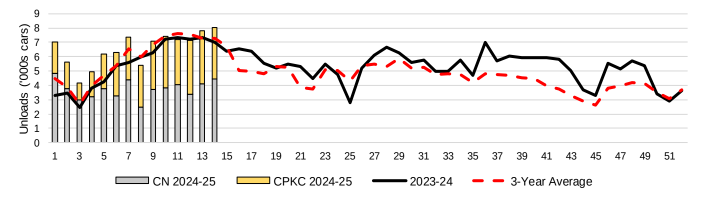
YTD Unloads (cars)	Vancouver	Prince Rupert	West Coast	Thunder Bay	Churchill	Total
2024-25	91,723	12,079	103,802	28,392	-	132,194
2023-24	76,459	4,610	81,069	25,297	-	106,366
3-Yr Avg	81,595	9,149	90,744	25,691	-	116,435
Var % to Last Year	20%	162%	28%	12%	n/a	24%
Var % to 3-Yr Avg	12%	32%	14%	11%	n/a	14%
YTD Unloads ('000 tor	nnes)			•		
2024-25	8,671.0	1,156.2	9,827.2	2,764.2	-	12,591.4
2023-24	7,325.5	447.2	7,772.7	2,437.4	-	10,210.1
3-Yr Avg.	7,809.8	877.2	8,687.1	2,485.6	-	11,172.7
Var % to Last Year	18%	159%	26%	13%	n/a	23%
Var % to 3-Yr Avg.	11%	32%	13%	11%	n/a	13%

3-C Western Port Terminal Unloads (cars), Total by Carrier, This Year vs. Last Year and the 3-Year Average

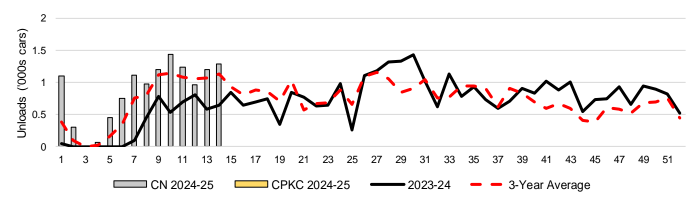




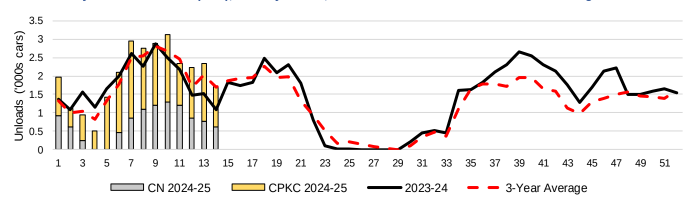
3-D Vancouver Terminal Unloads (cars), Total by Carrier, This Year vs. Last Year and the 3-Year Average



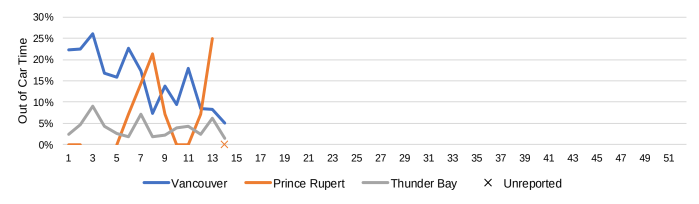
3-E Prince Rupert Terminal Unloads (cars), Total by Carrier, This Year vs. Last Year and the 3-Year Average



3-F Thunder Bay Terminal Unloads (cars), Total by Carrier, This Year vs. Last Year and the 3-Year Average



3-G Weekly Out-of-Car Time (% of hours out-of-cars / total hours working)



Out-of-car time is measured weekly and uses data from terminal elevators on the total number of hours the facilities are open & staffed (including overtime hours) and the corresponding number of hours that terminals have no railcars available to unload. The measure is expressed as a percentage (hours without cars to the total number of hours working).



3-H Monthly Unloads (cars) - This Year vs. Last Year and the 3-Year Average to Week 13 2024-25

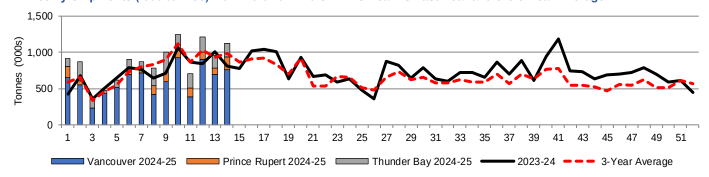
Months	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Weeks	1-4	5-8	9-13	14-17	18-21	22-26	27-30	31-34	35-39	40-43	44-47	48-52
2024-25	27,783	37,717	55,644	-	-	-	-	-	-	-	-	-
2023-24	18,158	30,245	49,223	35,668	32,949	27,216	30,125	28,067	43,763	35,188	27,940	34,740
3-Yr Avg.	19,641	32,831	53,845	34,173	29,921	29,506	26,039	25,346	36,061	24,354	20,425	29,824
Var % to Last Year	53%	25%	13%									_
Var % to 3-Yr Avg.	41%	15%	3%									

4. Shipments

4-A Shipments from Port Terminals ('000 tonnes) - This Year-to-Date as at Week 14 and Variance to Last Year-to-Date

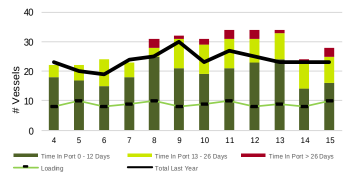
	<u>Vancouver</u>	Prince Rupert	West Coast	Thunder Bay	<u>Churchill</u>	<u>Total</u>
2024-25	8,461.6	1,179.9	9,641.5	2,406.1	-	12,047.6
2023-24	7,750.6	410.4	8,161.0	1,924.3	-	10,085.3
3-Yr Avg.	7,836.7	852.7	8,689.3	2,088.0	-	10,777.3
Var % to Last Year	9%	188%	18%	25%	n/a	19%
Var % to 3-Yr Avg.	8%	38%	11%	15%	n/a	12%

4-B Weekly Shipments ('000 tonnes) from Port Terminals – This Year vs Last Year and the 3-Year Average

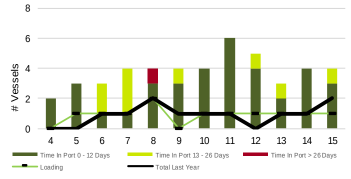


5. Vessels

5-A Vessel Lineup at Vancouver as of Week 15 2024-25



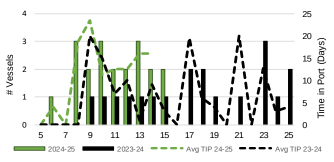
5-C Vessel Lineup at Prince Rupert as of Week 15 2024-25



5-B Vessels Cleared at Vancouver up to Week 15 2024-25



5-D Vessels Cleared at Prince Rupert up to Week 15 2024-25

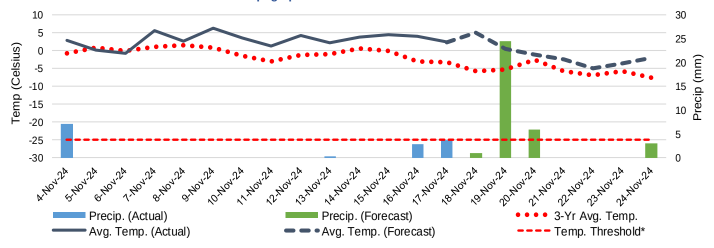


Note: The 'Time in Port' measure for 6-A and 6-C is calculated as how long each vessel in the lineup has been in port as at Sunday 23:59 of that grain week. The 'Avg Time in Port (TIP)' measure for 6-B and 6-D is the average number of days that all vessels which cleared that week were in port. These measures use vessel data provided by the BC Chamber of Shipping and Pacific Pilotage Authority.

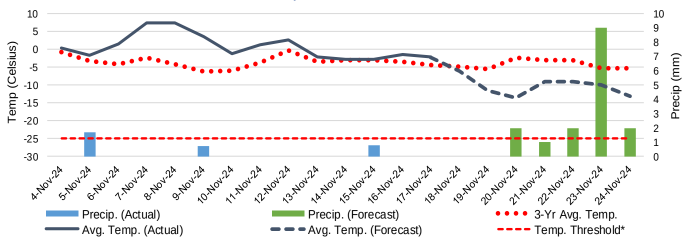


6. Weather

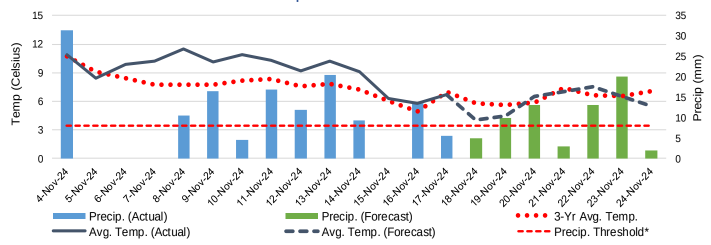
6-A Actual and Forecasted Weather at Winnipeg up to Week 16 2024-25



6-B Actual and Forecasted Weather at Edmonton up to Week 16 2024-25



6-C Actual and Forecasted Weather at Vancouver up to Week 16 2024-25



*Note: Precip Threshold refers to 8mm of rain. At this level of precipitation, vessel loading may be delayed. The duration of the delay will be dependent on the ship, the duration of rainfall, and the amount of precipitation. 8mm is a general guideline and is not meant to be a definitive limit.

Source: Environment and Climate Change Canada, The Weather Network (Forecast)

