



Monthly receivals report

Monday 23 December to Sunday 5 January

	23 December 2019 – 5 January 2020	Total 2019/20 harvest**
Viterra total receivals*	114,630 tonnes	3,912,388 tonnes
Western region receivals	17,984 tonnes	1,576,802 tonnes
Central region receivals	19,752 tonnes	1,626,412 tonnes
Eastern region receivals***	76,893 tonnes	709,174 tonnes

Almost 115,000 tonnes of grain were received into our network in the past two weeks, the majority of which were delivered into our Eastern region.

Although receivals have slowed right down across the state, 36 sites received grain between 23 December and 5 January as Viterra continues to offer delivery options for growers.

The majority of deliveries into Viterra sites was grain from on farm storage, apart from in the south east, where receivals were from growers finishing up their harvest.

Larger sites in the Central and Western regions and many sites in the Eastern region remain open, and growers are able to make deliveries by appointment at selected smaller sites.

We have had a busy two weeks loading five trains destined for the east coast. Our Gladstone, Snowtown and Bowmans sites have loaded the trains with wheat, barley and canola. Vessels have also been loaded at our Port Giles, Thevenard and Port Lincoln export terminals.

Our annual post harvest grower survey opened last week to gain growers' feedback on our 2019/20 harvest operations. We rely on the feedback to continuously improve and provide a valuable and efficient service in future harvests. The survey is available on the [Viterra website](#) and growers who provide their details before 11.59pm Monday 27 January are entered in the draw to win one of three \$1000 donations to a community group of their choice.

Disclaimer

*This data is subject to variation due to individual site operations and the timing of reports.

**The total 2019/20 data includes grain received into Viterra's storage and handling network since 08 October 2019.

***Eastern region data includes Inner Harbour and Victorian sites.