



**IEAGHG Information Paper 2018-IP40; BD3 Status Update: November 2018**



The Carbon Capture and Storage (CCS) facility at Boundary Dam Power Station captured 77,660 tonnes of CO<sub>2</sub> in November which is the equivalent of taking 19,415 vehicles off the road. The facility was online 96.5 per cent of the month coming offline for 25 hours to repair a leak in one of its coolers. The CCS facility achieved a high capture rate including a peak one-day rate capture rate of 2,879 tonnes.

For previous BD3 updates or more information on SaskPower's power future, visit [saskpower.com/blog](https://www.saskpower.com/blog).

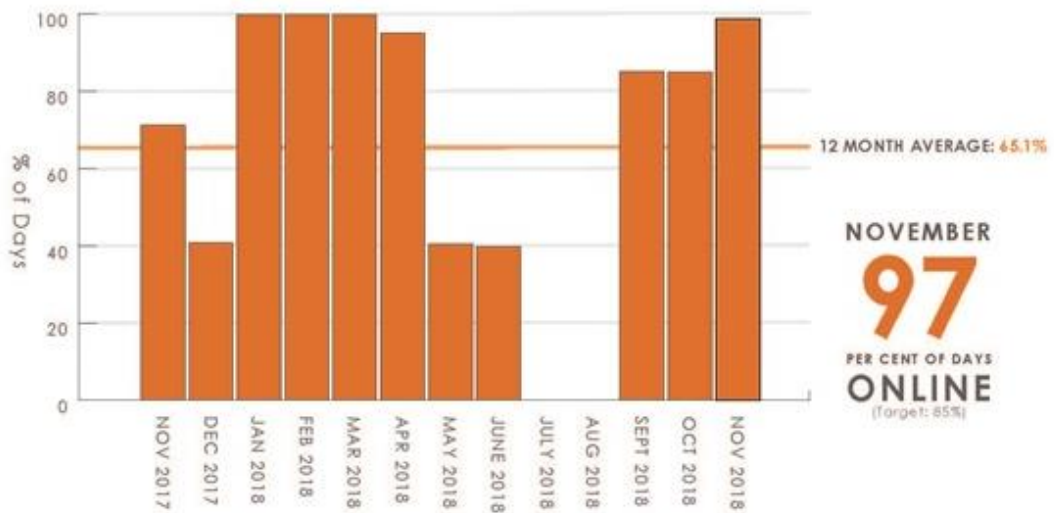
Please turn over for illustrative graphics on Boundary Dam.

**13/12/2018**

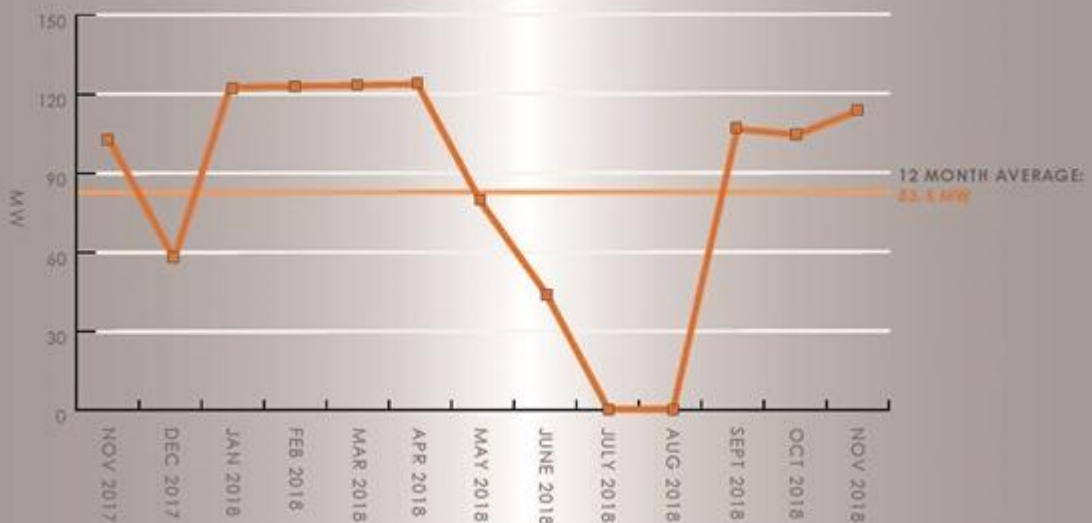


# BOUNDARY DAM UNIT #3 NOVEMBER 2018

## TIME ONLINE

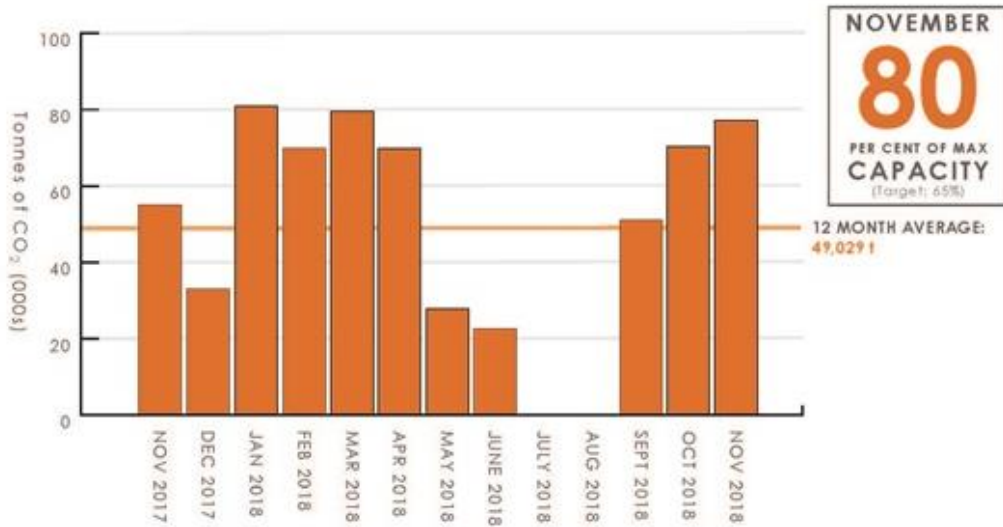


## POWER PRODUCED



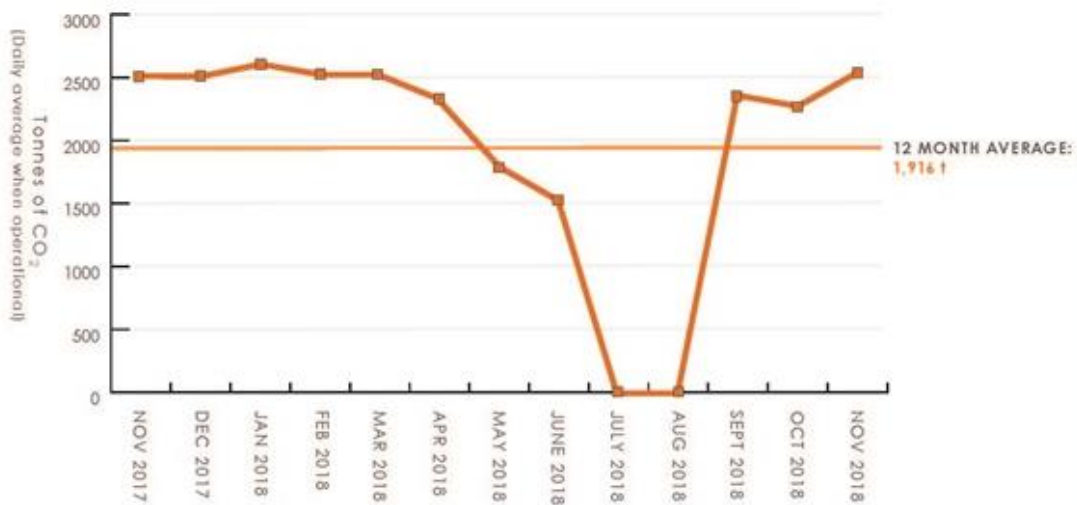


**VOLUME CAPTURED**



In November, the daily average of CO<sub>2</sub> captured by Unit #3

**PEAKED AT 2,879 TONNES**



**2,394,938 TONNES**

captured since operational start-up

2016: 792,500 t

2017: 506,848 t

2018: 555,604 t