

# Daily flow through Bala, 2008 through 2014

- Dates are shown for peak flows when the Bala north channel was needed (as flow was greater than the 252 m<sup>3</sup>/s capacity of the south channel)
- Red dots show the peak flows that occurred in June through March (when the proponent would block-off the Bala north channel)
- Therefore, **the proponent's construction plans create a (2/7=) 29% chance of flooding Lake Muskoka**

— Flow through Bala, m<sup>3</sup>/s  
• >252 m<sup>3</sup>/s, not during April or May

