Cruise Seattle 2019 Fact Sheet

Vessel/PassengerGrowth

- 2000: 36 vessels 119,770 passengers
- 2001: 52 vessels 166,815 passengers
- 2002: 75 vessels 244,905 passengers
- 2003: 99 vessels 344,922 passengers
- 2004: 148 vessels 562,308 passengers
- 2005: 169 vessels 686,978 passengers
- 2006: 196 vessels 751,074 passengers
- 2007: 190 vessels 780,593 passengers
- 2008: 210 vessels 886,039 passengers
- 2009: 218 vessels 875,433 passengers
- 2010: 223 vessels 931,698 passengers
- 2011: 195 vessels 885,949 passengers
- 2012: 202 vessels 934,900 passengers
- 2013: 187 vessels 870,994 passengers
- 2014: 179 vessels 823,780 passengers
- 2015: 192 vessels 898,032 passengers
- 2016: 203 vessels 983,539 passengers
- 2017: 218 vessels 1,071,594 passengers
- 2018: 216 vessels 1,114,888 passengers
- 2019: 212 vessels 1,204,170 (estimated revenue passengers)

Local Economic Impact (2017 data)

- \$501 million annual business revenue
- 4,029 jobs
- \$18.9 million annual state & local taxes

Each time a homeport ship docks, it contributes \$2.7 million to the local economy.

Homeport Cruise Lines for 2019

- Carnival Cruise Line offers 7-day Alaska cruises on Carnival Legend departing Tuesdays from Pier91.
- Celebrity Cruises offers 7-day Alaska cruises on Celebrity Solstice departing Fridays from Pier91.
- Holland America Line offers 7-day Alaska cruises on the *Eurodam* and *Oosterdam* departing Saturdays and Sundays from Pier 91. The *Amsterdam* offers 14-day sailings departing on Mondays, from Pier 91
- Norwegian Cruise Line offers 7-day cruises to Alaska on the Norwegian Joy and the Norwegian Bliss. Sailings depart Saturdays and Sundays from Pier 66.
- Oceania Cruises offers a variety of itineraries on the Oceania Regatta departing from Pier 66.
- **Princess Cruises** offers 7-day cruises to Alaska on the *Ruby Princess and Star Princess*. Sailings depart Saturdays and Sundays from Pier 91.
- Royal Caribbean offers 7-day cruises to Alaska on *Ovation of the Seas* on Fridays from Pier 91.



PORT OF SEATTLE

1/18/19