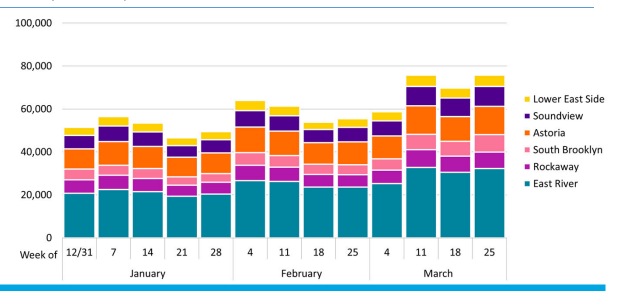
## **NYC Ferry QUARTERLY UPDATE**

1/1/19-3/31/19 | Q1



## 🔔 Weekly Ridership



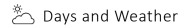
**BY ROUTE** 1/1/19 - 3/31/19

7	o	Performance <sup>1</sup>
(')	On-time	Performance <sup>1</sup>

	Route	Trips Arriving On-Time
	Astoria	96.3%
AST	East River	97.5%
	Lower East Side	97.0%
RW	Rockaway	95.8%
SB	South Brooklyn	96.0%
SB	Soundview	94.2%
SV	SYSTEMWIDE	96.5%

***	Λ.	<b>-</b> .1	D. I .
Ш. Ш. Ш.	Average	Dally	Ridership

Route	Weekday	Weekend
Astoria	1,906	841
East River	4,057	2,617
Lower East Side	748	326
Rockaway	1,092	587
South Brooklyn	896	535
Soundview	1,306	461
SYSTEMWIDE	10,006	5,366



Weekdays	61	Average Daily High Temperature	38° F
Weekends & Holidays	29	Days of Precipitation	29
Total Days	90	Days of Low Visibility	9

## **CUMULATIVE SINCE LAUNCH**

5/1/2017 - 3/31/19

8.5 M **Riders** 

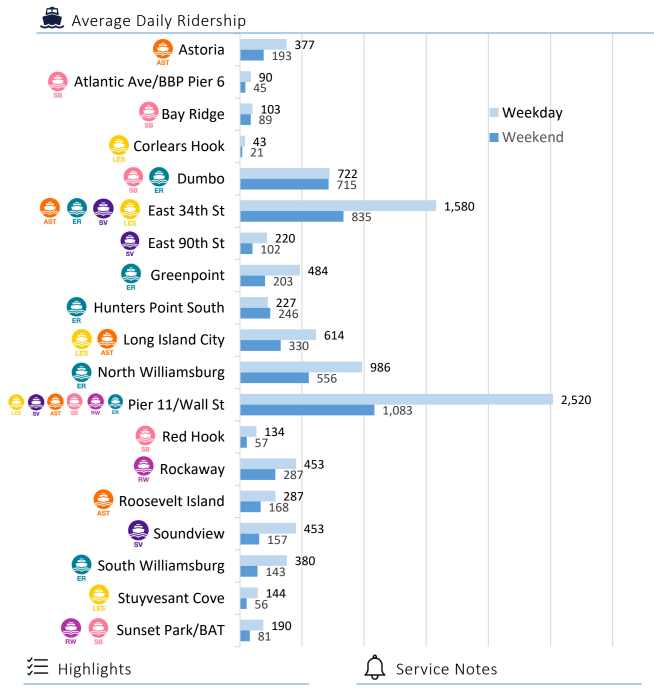
Landings

Vessels<sup>2</sup>

**Routes** 



**NYCEDC** 



In January 2019, Mayor de Blasio announced an expansion of the NYC Ferry system with future service to Staten Island and the West Side of Manhattan in 2020, as well as Throgs Neck and Coney Island in 2021.

There was construction at Pier 11 for two weeks in March to widen the gangways and gates at Slips A and C to increase passenger boarding efficiency. An in-service vessel was offloaded due to unscheduled maintenance, and there was a minor vessel allision with a slip at Pier 11, both resulting in no injuries.

<sup>1</sup>On Time Performance is calculated as the percentage of stops made within the quarter that depart no more than 1 minute before and arrive no more than 5 minutes past their scheduled times. This report includes delays due to events outside of the control of NYC Ferry, such as vessel traffic, river closures/obstructions, extreme weather conditions, and other U.S. Coast Guard restrictions. When tracking devices are offline, the stops are excluded from the calculation. <sup>2</sup>Number of NYCF-branded vessels available for use; NYCF Partners with other operators to charter vessels at times of high demand.



