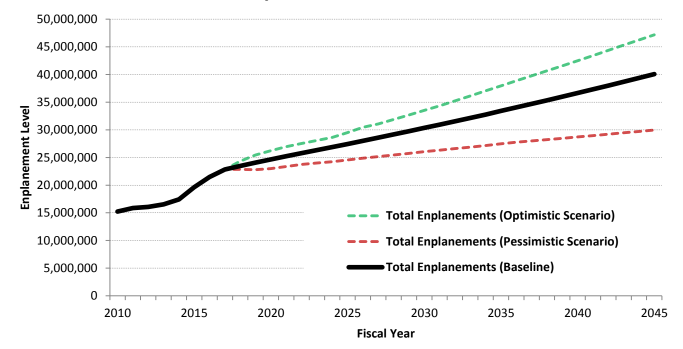
The Terminal Area Forecast (TAF) has baseline forecasts of total enplanements and total airport operations by airport. In addition to the baseline forecast, FAA has produced an optimistic and pessimistic forecast scenario for these parameters for the 30 large hub airports and 31 medium hub airports in the 2016 TAF. The baseline, optimistic, and pessimistic forecasts are presented for 2017 to 2045. For more information see the write-up *2016 TAF: Optimistic and Pessimistic Forecast Scenarios for Large and Medium Hub Airports*.

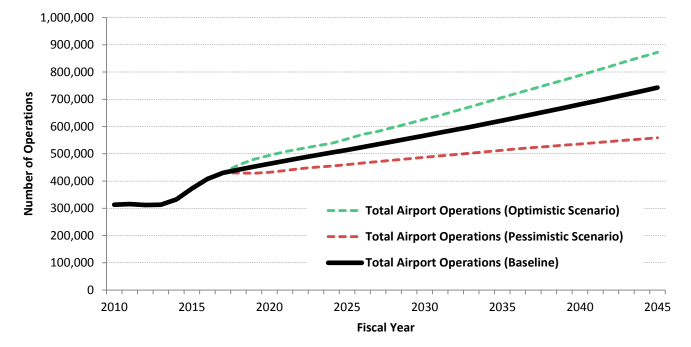
2016 TAF Enplanements Forecast Scenarios

Airport	Hub Size	Fiscal Year	Total Enplanements (Baseline)	Total Enplanements (Optimistic Scenario)	Total Enplanements (Pessimistic Scenario)
SEA	large	2010	15,217,912	15,217,912	15,217,912
SEA	large	2011	15,867,548	15,867,548	15,867,548
SEA	large	2012	16,081,463	16,081,463	16,081,463
SEA	large	2013	16,542,203	16,542,203	16,542,203
SEA	large	2014	17,413,996	17,413,996	17,413,996
SEA	large	2015	19,632,158	19,632,158	19,632,158
SEA	large	2016	21,464,680	21,464,680	21,464,680
SEA	large	2017	22,841,068	22,841,068	22,841,068
SEA	large	2018	23,476,306	24,331,422	22,839,594
SEA	large	2019	24,066,768	25,435,260	22,800,118
SEA	large	2020	24,645,642	26,226,798	22,994,880
SEA	large	2021	25,218,428	26,948,930	23,358,792
SEA	large	2022	25,785,912	27,519,328	23,741,462
SEA	large	2023	26,343,076	28,089,584	24,014,704
SEA	large	2024	26,877,532	28,617,624	24,247,288
SEA	large	2025	27,425,518	29,498,982	24,539,872
SEA	large	2026	28,005,418	30,439,840	24,865,254
SEA	large	2027	28,588,788	31,053,920	25,159,914
SEA	large	2028	29,164,724	31,862,476	25,446,628
SEA	large	2029	29,754,220	32,675,776	25,750,416
SEA	large	2030	30,347,220	33,512,268	26,047,500
SEA	large	2031	30,937,616	34,323,376	26,327,000
SEA	large	2032	31,532,200	35,210,972	26,590,974
SEA	large	2033	32,131,992	36,113,036	26,860,484
SEA	large	2034	32,753,856	37,027,304	27,154,480
SEA	large	2035	33,399,992	37,946,976	27,468,610
SEA	large	2036	34,044,688	38,857,428	27,750,768
SEA	large	2037	34,684,052	39,753,664	28,001,558
SEA	large	2038	35,325,788	40,647,720	28,237,590
SEA	large	2039	35,979,612	41,536,120	28,469,036
SEA	large	2040	36,647,416	42,463,868	28,706,176
SEA	large	2041	37,316,424	43,406,980	28,949,634
SEA	large	2042	37,988,920	44,345,916	29,198,966
SEA	large	2043	38,669,680	45,313,068	29,453,780
SEA	large	2044	39,360,344	46,240,952	29,704,468
SEA	large	2045	40,065,392	47,149,196	29,953,404



TAF Enplanements Scenarios

Airport	Hub Size	Fiscal Year	Total Airport Operations (Baseline)	Total Airport Operations (Optimistic Scenario)	Total Airport Operations (Pessimistic Scenario)
SEA	large	2010	313,318	313,318	313,318
SEA	large	2011	315,380	315,380	315,380
SEA	large	2012	312,067	312,067	312,067
SEA	large	2013	313,101	313,101	313,101
SEA	large	2014	332,463	332,463	332,463
SEA	large	2015	372,139	372,139	372,139
SEA	large	2016	407,637	407,637	407,637
SEA	large	2017	430,109	430,109	430,109
SEA	large	2018	441,869	458,735	429,407
SEA	large	2019	452,814	479,485	428,597
SEA	large	2020	463,515	494,265	432,083
SEA	large	2021	474,079	507,722	438,713
SEA	large	2022	484,477	518,217	445,711
SEA	large	2023	494,586	528,609	450,649
SEA	large	2024	504,249	538,132	454,804
SEA	large	2025	514,141	554,079	460,055
SEA	large	2026	524,637	571,173	465,949
SEA	large	2027	535,193	582,258	471,285
SEA	large	2028	545,615	596,862	476,491
SEA	large	2029	556,291	611,563	482,024
SEA	large	2030	567,024	626,678	487,435
SEA	large	2031	577,698	641,304	492,523
SEA	large	2032	588,453	657,334	497,298
SEA	large	2033	599,298	673,605	502,211
SEA	large	2034	610,541	690,088	507,572
SEA	large	2035	622,245	706,684	513,325
SEA	large	2036	633,913	723,096	518,496
SEA	large	2037	645,474	739,234	523,068
SEA	large	2038	657,067	755,312	527,388
SEA	large	2039	668,889	771,292	531,632
SEA	large	2040	680,971	787,988	535,997
SEA	large	2041	693,079	804,964	540,479
SEA	large	2042	705,259	821,869	545,071
SEA	large	2043	717,583	839,280	549,774
SEA	large	2044	730,092	855,993	554,411
SEA	large	2045	742,870	872,338	559,033



TAF Operations Scenarios