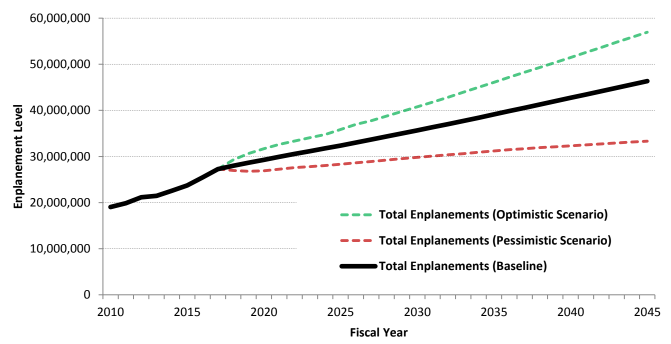
The Terminal Area Forecast (TAF) has baseline forecasts of total enplanements and total airport operations by airport. In addition to the baseline forecast, FAA has produced an optimistic and pessimistic forecast scenario for these parameters for the 30 large hub airports and 31 medium hub airports in 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*.

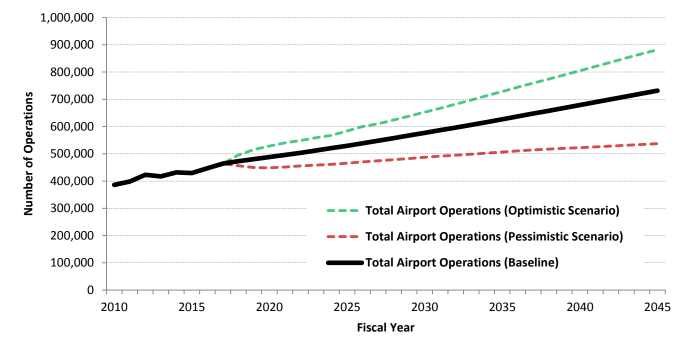
2016 TAF Enplanements Forecast Scenarios

Airport	Hub Size	Fiscal Year	Total Enplanements (Baseline)	Total Enplanements (Optimistic Scenario)	Total Enplanements (Pessimistic Scenario)
SFO	large	2010	19,041,524	19,041,524	19,041,524
SFO	large	2011	19,867,484	19,867,484	19,867,484
SFO	large	2012	21,163,440	21,163,440	21,163,440
SFO	large	2013	21,459,668	21,459,668	21,459,668
SFO	large	2014	22,569,880	22,569,880	22,569,880
SFO	large	2015	23,731,716	23,731,716	23,731,716
SFO	large	2016	25,460,024	25,460,024	25,460,024
SFO	large	2017	27,260,756	27,260,756	27,260,756
SFO	large	2018	27,974,012	29,242,958	26,982,954
SFO	large	2019	28,634,488	30,648,066	26,804,134
SFO	large	2020	29,278,814	31,667,696	26,911,488
SFO	large	2021	29,919,424	32,603,182	27,228,414
SFO	large	2022	30,545,636	33,349,240	27,575,790
SFO	large	2023	31,162,468	34,087,932	27,813,192
SFO	large	2024	31,764,380	34,785,484	28,030,998
SFO	large	2025	32,372,470	35,841,892	28,311,772
SFO	large	2026	33,018,464	36,968,632	28,633,664
SFO	large	2027	33,665,432	37,749,412	28,919,586
SFO	large	2028	34,322,948	38,748,308	29,211,430
SFO	large	2029	34,995,956	39,753,404	29,522,686
SFO	large	2030	35,671,272	40,773,636	29,821,080
SFO	large	2031	36,347,144	41,766,964	30,101,646
SFO	large	2032	37,023,472	42,833,372	30,361,068
SFO	large	2033	37,702,596	43,912,596	30,623,090
SFO	large	2034	38,399,160	45,000,316	30,903,392
SFO	large	2035	39,117,520	46,093,012	31,200,108
SFO	large	2036	39,839,160	47,181,920	31,467,196
SFO	large	2037	40,552,312	48,250,240	31,697,260
SFO	large	2038	41,269,468	49,320,464	31,911,860
SFO	large	2039	41,990,448	50,377,984	32,115,034
SFO	large	2040	42,714,936	51,463,296	32,313,894
SFO	large	2041	43,434,456	52,561,044	32,514,134
SFO	large	2042	44,150,072	53,650,984	32,713,584
SFO	large	2043	44,876,264	54,774,760	32,919,670
SFO	large	2044	45,612,524	55,863,576	33,123,778
SFO	large	2045	46,355,168	56,922,520	33,319,894



TAF Enplanements Scenarios

Airport	Hub Size	Fiscal Year	Total Airport Operations (Baseline)	Total Airport Operations (Optimistic Scenario)	Total Airport Operations (Pessimistic Scenario)
SFO	large	2010	386,064	386,064	386,064
SFO	large	2011	398,372	398,372	398,372
SFO	large	2012	422,725	422,725	422,725
SFO	large	2013	417,218	417,218	417,218
SFO	large	2014	431,870	431,870	431,870
SFO	large	2015	429,203	429,203	429,203
SFO	large	2016	447,252	447,252	447,252
SFO	large	2017	464,007	464,007	464,007
SFO	large	2018	472,819	495,188	455,804
SFO	large	2019	480,481	515,461	449,403
SFO	large	2020	487,918	528,481	448,434
SFO	large	2021	495,450	540,051	451,405
SFO	large	2022	503,368	548,909	455,492
SFO	large	2023	512,040	558,631	458,509
SFO	large	2024	520,699	567,850	461,351
SFO	large	2025	529,450	583,220	465,321
SFO	large	2026	538,825	599,745	470,011
SFO	large	2027	548,189	610,195	474,083
SFO	large	2028	557,600	624,235	478,217
SFO	large	2029	567,263	638,360	482,702
SFO	large	2030	576,971	652,800	487,024
SFO	large	2031	586,683	666,774	491,066
SFO	large	2032	596,405	682,124	494,602
SFO	large	2033	606,174	697,558	498,354
SFO	large	2034	616,243	713,122	502,452
SFO	large	2035	626,698	728,741	506,857
SFO	large	2036	637,204	744,268	510,762
SFO	large	2037	647,566	759,455	513,965
SFO	large	2038	657,988	774,611	516,985
SFO	large	2039	668,471	789,519	519,831
SFO	large	2040	679,010	804,890	522,620
SFO	large	2041	689,451	820,426	525,443
SFO	large	2042	699,840	835,785	528,245
SFO	large	2043	710,407	851,705	531,225
SFO	large	2044	721,146	866,997	534,188
SFO	large	2045	732,001	881,761	537,035



TAF Operations Scenarios