

Minimum Production Requirements- As of 05/30/2024

JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1 MO. HY = 12,952' 3 MO. HY = 32,116' 30 MO. HY = 47,000' 36 MO. TV = 50,000'	1 MO. HY = 12,952' 6 MO. HY = 31,117' 30 MO. HY = 47,000' 36 MO. TV = 50,000'	1 MO. HY = 12,952' 3 MO. HY.SAW = 13,291' 30 MO. HY = 47,000' 36 MO. TV = 50,000'	1 MO. HY = 12,952' 3 MO. HY = 32,116' 30 MO. HY = 47,000' 36 MO. TV = 50,000'	1 MO. HY = 12,952' 1 YR. HY.SAW = 23,077' 30 MO. HY = 47,000' 36 MO. TV = 50,000'	1 MO. HY = 12,952' 3 MO. HY.SAW = 13,291' 30 MO. HY = 47,000' 36 MO. TV = 50,000'
TOTAL MONTH	TOTAL MONTH	TOTAL MONTH	TOTAL MONTH	TOTAL MONTH	TOTAL MONTH
H.F. = 45,068' Routine = 47,000' Total = 92,068' Plus CCTV = 142,068'	H.F. = 44,069' Routine = 47,000' Total = 91,069' Plus CCTV = 141,069'	H.F. = 26,243' Routine = 47,000' Total = 75,001' Plus CCTV = 125,001'	H.F. = 45,068' Routine = 47,000' Total = 92,068' Plus CCTV = 142,068'	H.F. = 36,029' Routine = 47,000' Total = 83,029' Plus CCTV = 133,290'	H.F. = 26,243' Routine = 47,000' Total = 75,001' Plus CCTV = 125,001'
142,068'	141,069'	123,243'	142,068'	133,029'	123,243'
JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1 MO. HY = 12,952' 3 MO. HY = 32,116' 30 MO. HY = 47,000' 36 MO. TV = 50,000'	1 MO. HY = 12,952' 6 MO. HY = 31,117' 30 MO. HY = 47,000' 36 MO. TV = 50,000'	1 MO. HY = 12,952' 3 MO. HY.SAW = 13,291' 30 MO. HY = 47,000' 36 MO. TV = 50,000'	1 MO. HY = 12,952' 3 MO. HY = 32,116' 30 MO. HY = 47,000' 36 MO. TV = 50,000'	1 MO. HY = 12,952' 1 YR. HY = 30,138' 30 MO. HY = 47,000' 36 MO. TV = 50,000'	1 MO. HY = 12,952' 3 MO. HY.SAW = 13,291' 30 MO. HY = 47,000' 36 MO. TV = 50,000'
TOTAL MONTH	TOTAL MONTH	TOTAL MONTH	TOTAL MONTH	TOTAL MONTH	TOTAL MONTH
H.F. = 45,068' Routine = 47,000' Total = 92,068' Plus CCTV = 142,068'	H.F. = 44,069' Routine = 47,000' Total = 91,069' Plus CCTV = 141,069'	H.F. = 26,243' Routine = 47,000' Total = 75,001' Plus CCTV = 125,001'	H.F. = 45,068' Routine = 47,000' Total = 92,068' Plus CCTV = 142,068'	H.F. = 43,090' Routine = 47,000' Total = 90,090' Plus CCTV = 140,360'	H.F. = 26,243' Routine = 47,000' Total = 75,001' Plus CCTV = 125,001'
142,068'	141,069'	123,243'	142,068'	140,090'	123,243'

452,298' of High Frequency (85.7 miles.)

1,164,000' of Routine (220.5 miles)

Total Annual Minimum Production Requirements for 2024-2025 = 1,616,298' per year.