

Zone	Current Forecast	Forecast (1)	Difference (1)	Forecast (2)	Difference (2)
W3	167851.10	174636.86	6785.76	174636.86	6785.76
W4	84436.62	92626.30	8189.68	87739.58	3302.96
VC	284175.70	307647.79	23472.09	264940.91	-19234.79
W1	241198.46	259820.48	18622.02	252548.90	11350.44
W2	136204.29	144393.84	8189.55	139631.75	3427.46
VN	189945.78	223488.92	33543.14	177838.05	-12107.73
VON	18705.81	22157.96	3452.15	17341.00	-1364.81
VOS	174641.26	207614.94	32973.68	160597.64	-14043.62
VOT	56197.52	63440.72	7243.20	57571.30	1373.78
P1	79764.27	81279.43	1515.16	81279.43	1515.16
3F	72209.82	84701.70	12491.88	68401.49	-3808.34
4F	61290.86	72953.98	11663.12	56203.11	-5087.75
S1	56542.53	62894.88	6352.35	59561.55	3019.02
CW	35534.19	38960.97	3426.78	37880.77	2346.58
W6	37346.39	41155.23	3808.84	38879.80	1533.41
2F	12778.30	14174.28	1395.98	12885.53	107.23
P2S	67733.03	63221.29	-4511.74	63221.29	-4511.74
W5	6556.14	7152.15	596.01	7152.15	596.01
W6	37346.39	41155.23	3808.84	38879.80	1533.41
P2	17960.96	19593.77	1632.81	19593.77	1632.81
P3	25931.25	28288.64	2357.39	28288.64	2357.39
VNE	1814.82	2903.71	1088.89	1088.89	-725.93
S2	34556.86	37698.39	3141.53	37698.39	3141.53
5F	46595.06	50830.97	4235.91	50830.97	4235.91
RPN	32511.28	35466.85	2955.57	35466.85	2955.57
RP	55868.80	60947.78	5078.98	60947.78	5078.98
SW	15736.58	17167.18	1430.60	17167.18	1430.60
M1	16153.07	17621.53	1468.46	17621.53	1468.46
MP1	24118.62	26626.32	2507.70	24893.29	774.67
W7	23524.83	14114.90	-9409.93	14114.90	-9409.93
3E	57750.70	63140.38	5389.68	62372.51	4621.81
RPE	14052.34	15329.83	1277.49	15329.83	1277.49
RPS	30759.74	33556.08	2796.34	33556.08	2796.34
H1	6921.23	4152.74	-2768.49	4152.74	-2768.49
H2	13256.69	7954.01	-5302.68	7954.01	-5302.68
S3	16245.94	9747.56	-6498.38	9747.56	-6498.38
GC	26459.15	19436.09	-7023.06	19436.09	-7023.06
MT	4617.56	5037.34	419.78	5037.34	419.78
M2	13587.93	14823.20	1235.27	14823.20	1235.27
<b>Total</b>	<b>2298881.87</b>	<b>2487914.22</b>	<b>189032.35</b>	<b>2277312.43</b>	<b>-21569.44</b>

Forecast (3)	Difference (3)	Forecast (4)	Difference (4)
174636.86	6785.76	150270.69	-17580.41
92626.30	8189.68	81478.30	-2958.32
307647.79	23472.09	264940.91	-19234.79
259820.48	18622.02	226267.51	-14930.95
144393.84	8189.55	125787.00	-10417.29
223488.92	33543.14	193055.01	3109.23
22157.96	3452.15	18946.65	240.84
207614.94	32973.68	176270.07	1628.81
63440.72	7243.20	59527.77	3330.25
85542.75	5778.48	76795.11	-2969.16
84701.70	12491.88	73834.89	1625.07
72953.98	11663.12	61786.73	495.87
62894.88	6352.35	60672.66	4130.13
38960.97	3426.78	38960.97	3426.78
41155.23	3808.84	41155.23	3808.84
14174.28	1395.98	14174.28	1395.98
80531.82	12798.79	63221.29	-4511.74
7152.15	596.01	7152.15	596.01
41155.23	3808.84	41155.23	3808.84
19593.77	1632.81	19593.77	1632.81
28288.64	2357.39	28288.64	2357.39
2177.78	362.96	2177.78	362.96
37698.39	3141.53	37698.39	3141.53
50830.97	4235.91	50830.97	4235.91
35466.85	2955.57	29555.71	-2955.57
60947.78	5078.98	50789.82	-5078.98
17167.18	1430.60	17167.18	1430.60
17621.53	1468.46	17621.53	1468.46
26626.32	2507.70	26626.32	2507.70
28229.80	4704.97	28229.80	4704.97
63140.38	5389.68	63140.38	5389.68
15329.83	1277.49	12774.85	-1277.49
33556.08	2796.34	27963.40	-2796.34
8305.48	1384.25	8305.48	1384.25
15908.03	2651.34	15908.03	2651.34
19495.13	3249.19	19495.13	3249.19
30959.74	4500.59	30959.74	4500.59
5037.34	419.78	5037.34	419.78
14823.20	1235.27	14823.20	1235.27
<b>2556255.01</b>	<b>257373.14</b>	<b>2282439.92</b>	<b>-16441.95</b>