

Base year assignment flow for total flow by road

STREET	HIGHEST FLOW (IN'000 TONS)	LOWEST FLOW (IN'000 TONS)	AVERAGE FLOW (IN '000 TONS)
I244	14544.95	5070.94	9807.94
I44	43549.10	33343.81	38446.45
LCREEK	2207.77	2207.77	2207.77
LPORT	5440.65	5440.65	5440.65
S11	4680.42	4680.42	4680.42
S51	2286.45	2286.45	2286.45
SROGER	43076.02	43076.02	43076.02
STURNE	38981.38	38981.38	38981.38
U169	5440.65	5440.65	5440.65
U412	43893.37	5174.50	24533.94
U64	7890.54	2256.21	5073.37
U75	9316.54	5805.63	7561.08
U75A	38981.38	8496.75	23739.06
S66	3420.38	3420.38	3420.38

Base year assignment flow for total flow by rail

ROUTE	UPPER FLOW (IN ' 000 TONS)	LOWER FLOW (IN ' 000 TONS)	AVERAGE FLOW (IN ' 000 TONS)
MKT	12437.8	12437.8	12437.8
SLSF	8215.504	8215.504	8215.504
SLSF Avar	9209.177	9209.177	9209.177
SLSF ChrK	6387.487	6387.487	6387.487
SLWC Soon	8215.504	7558.637	7887.071
wBNSF	9814.439	5898.925	7856.682
wBNSFhUP	7675.336	7675.336	7675.336
wBNSFrUP	7675.336	7675.336	7675.336
wSLWC	8456.525	8456.525	8456.525
wUP tBNSF	12188.26	12188.26	12188.26

Year 2030 assignment flow for total and lower bound by road

STREET	HIGHEST FLOW (IN'000 TONS)	LOWEST FLOW (IN'000 TONS)	AVERAGE FLOW (IN '000 TONS)
I244	9025.236	4022.89	6524.063
I44	37706.15	27351.63	32528.89
LCREEK	1326.071	1326.071	1326.071
LPORT	4378.016	4378.016	4378.016
LYALE	1658.535	1658.535	1658.535
S11	3630.66	3630.66	3630.66
S51	1988.692	1988.692	1988.692
SROGER	37466.74	37466.74	37466.74
STURNE	32743.02	32743.02	32743.02
U169	4378.016	4378.016	4378.016
U412	37466.74	4207.436	20837.09
U64	6399.679	1951.158	4175.419
U75	4817.8	2098.318	3458.059
U75A	32743.02	5391.381	19067.2
S66	27351.63	27351.63	27351.63

Year 2030 assignment flow for total and lower bound by rail

ROUTE	UPPER FLOW (IN ' 000 TONS)	LOWER FLOW (IN ' 000 TONS)	AVERAGE FLOW (IN ' 000 TONS)
MKT	16142.43	16142.43	16142.43
SLSF	9104.234	9104.234	9104.234
SLSF Avar	11442.98	11442.98	11442.98
SLSF Chrk	8374.861	8374.861	8374.861
SLSF Chrk	8374.861	8374.861	8374.861
SLWC Soon	9104.234	9104.234	9104.234
wBNSF	11723.78	8094.066	9908.921
wBNSFhUP	9104.234	9104.234	9104.234
wBNSFrUP	10127.48	7351.616	8739.548
wSLWC	9104.234	9104.234	9104.234
wUP tBNSF	16142.43	16142.43	16142.43