

Appendix H

Streamflow Gauging Stations in Quebec which may be Used to Model Hydrology in Labrador

Table H1 Streamflow Gauging Stations in Quebec which may be Used to Model Hydrology in Labrador

STATION NUMBER	START YEAR	FINISH YEAR	YEARS OF RECORD	FLOW REGIME	DRAINAGE AREA (km ²)
02UC002	1965	1993	29	Natural	19,000
02UC003	1965	1982	18	Natural	3390
02UC004	1971	1975	5	Natural	164
02UC005	1974	1986	13	Natural	458
02UC006	1975	1986	12	Natural	679
02UC007	1976	1976	1	Natural	164
02VA001	1947	1986	40	Natural	684
02VA002	1947	1948	2	Natural	684
02VA003	1984	1993	10	Natural	676
02VB001	1946	1959	12	Natural	7610
02VB003	1965	1979	15	Natural	7590
02VB004	1978	1993	16	Natural	7230
02VC001	1956	1993	38	Natural	13000
02VC002	1972	1982	11	Natural	6550
02WA001	1962	1988	27	Natural	2060
02WA002	1962	1982	21	Natural	5590
02WA003	1962	1972	11	Natural	151
02WB001	1962	1971	10	Natural	16000
02WB002	1966	1983	18	Natural	11600
02WB003	1980	1993	14	Natural	15600
02WC001	1974	1993	20	Natural	2950
02WC002	1980	1988	9	Natural	5200
02XA006	1965	1980	16	Natural	19100
02XA007	1978	1993	16	Natural	12100
02XB001	1967	1982	16	Natural	5750
02XB002	1980	1993	14	Natural	1060
02XC001	1967	1993	27	Natural	6630
02XD001	1969	1988	12	Natural	206
03LA001	1972	1982	11	Natural	23600
03LA002	1982	1993	11	Natural	20300
03LD004	1972	1993	22	Natural	8990
03LD006	1960	1972	12	Natural	15900
03LE002	1962	1980	19	Natural	50800
03MB001	1972	1993	22	Natural	2140
03MB002	1956	1993	37	Natural	29800
03MC001	1972	1993	22	Natural	3680
03MD001	1975	1993	19	Natural	24200
03MD002	1980	1988	9	Natural	6030
03ME002	1957	1979	22	Natural	35200