

Multi-model Intercomparison Project on the Saskatchewan-Nelson-Churchill River Basin (Nelson-MiP project)

Monthly meeting - 12 February 2020



























Agenda

- 1. Presentation of gauging stations submitted
- 2. Selection of gauge stations for calibration/validation for Phase 0 & Phase 1
- 3. Decision on time periods for model calibration/validation
- 4. Discussion on a standardized meteorological forcing data
- Discussion on a common routing scheme and geophysical input data

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Presentation of the gauge stations submitted

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Station_ID Station_Name		Latitude [_			Gross_Ura	BASINS		SWAT-GIV	SWAT-GWF	AIC	HEC-HMS	SUMMA	WATFLOOD-MH	RAVEN	HBV-EC	WATFLOOD-MI	MESH	SWAT-RRB	TOTAL
04GA001 LAKE ST. JOSEPH OUTFLO		51.13	-90.20	1935	1994	-	WINNIPE	X												1
04GA002 CAT RIVER BELOW WESLEY		51.74	-91.59	1970	2017	5390	GRIVER	X												1
05AA023 Oldman River near Waldrons	:Co AB	49.81	-114.18	1949	2008	1446	တ္											X		1
05AB046 Willow Creek at Highway NO.	811 AB	49.75	-113.4	1999	2018	2510	SASKATCHEWAN											X		1
05BB001 BOW RIVER AT BANFF	AB	51.17	-115.57	1909	2020	2210	Ş.											X		1
05CA009 REDIDEER RIVER BELOW BU	JRN AB	51.65	-115.02	1973	2020	2250	<u> </u>											×		1
05CB001 LITTLE RED DEER RIVER NEW	AR AB	52.03	-114.14	1960	2020	2580	市											×		1
05DB006 CLEARWATER RIVER NEAR	DO AB	52.25	-114.86	1975	2020	2250	Š											X		1
05DD007 BRAZEAURIVER BELOW CA		52.88	-116.56	1961	2020	2600	Ź											X		1
05FA011 Battle River at Duhamel (only	AB	52.94	-112.96	1931	2014	5010	RIVER											×		1
05KH007 CARROT RIVER NEAR TURN		53.61	-102.10	1966	2020	12600	E E	×												1
05LC001 RED DEER RIVER NEAR ERW		52.86	-102.20	1974	2020	11000		×												1
05LH005 WATERHEN RIVER NEAR WA		51.85	-99.55	1950	2020	55100	= > m >	Ŷ												
								^	U											- 1
05MC001 ASSINIBOINE RIVER AT STU		51.94	-102.55	1944	2020	1930	T S S AS		X											- 1
05MC003 LILIAN RIVER NEAR LADY LA		52.02	-102.63	1965	2020	229			X											1
050F009 ROSEISLE CREEK NEAR RO		49.50	-98.33	1965	2020	223	필요					X								1
050F010 BOYNE RIVER NEAR TREHE	RNI MB	49.67	-98.64	1967	1994	270	RED					X								1
050F011 BOYNE RIVER NEAR ROSEIS		49.55	-98.41	1967	2020	589	π ⁻					X								1
05PA006 NAMAKAN RIVER AT OUTLE	T C ON	48.38	-92.18	1923	2020	13400	<	X												1
05PB014 TURTLE RIVER NEAR MINE 0	CEN ON	48.85	-92.72	1917	2020	4770	π≨	X												1
05PH003 WHITEMOUTH RIVER NEAR 1	WH MB	49.94	-95.96	1956	2020	3750	NNNIPE							×			8			2
05QA004 STURGEON RIVER AT MCD0	DUC ON	50.17	-91.54	1961	2020	4440								X						1
05QE009 STURGEON RIVER AT OUTL	ET ON	50.35	-94.47	1960	2020	1530	ര							×						1
05RB003 BLOODVEIN RIVER ABOVE I		51.70	-96.60	1976	2020	9090	5 F	X												1
05RD007 BERENS RIVER AT OUTLET		52.20	-96.10	1957	1992	18400	页量≥:	X												1
05DR008 PIGEONRIVER AT OUTLET (52.03	-96.39	1957	1996	18400	WINNIP EG	×												1
05TD001 GRASS RIVER ABOVE STAN		55.74	-97.01	1959	2020	15400	_	×			×			×			*			4
05TE002 BURNTWOOD RIVER ABOVI		55.50	-99.22	1985	2017	5810		×			×			×			n			3
05TG002 TAYLOR RIVER NEAR THOM		55.49	-98.19	1970	2020	886	_				×									1
05TG003 ODEIRIVER NEAR THOMPSI		56.00	-30.13	1979	2020	6110	NELS	×			Ŷ			×						4
							တ							^			8			4
05TG006 SAPOCHI RIVER NEAR NELS		55.91	-98.49	1993	2016	391	ğ				×									
05TF002 FOOTPRINT RIVER ABOVE F		55.93	-98.89	1977	2020	643	RIVER				X									1
05UA003 GUNISAO RIVER AT JAM RA		53.82	-97.78	1972	2020	4610	m -				X									1
05UF004 KETTLE RIVER NEAR GILLAI		56.34	-94.70	1966	2020	1090	20				X									1
05UG001 LIMESTONE RIVER NEAR BIF		56.51	-94.22	1970	2020	3270					X									1
05UH002 WEIR RIVER ABOVE THE MO		57.02	-93.45	1977	2017	2190					X									1
06AD001 BEAVER RIVER NEAR DORIN		54.30	-108.60	1933	2020	20500		×												1
06AD006 BEAVER RIVER AT COLD LA	AKE AB	54.36	-110.22	1955	2020	14500	E C	X												1
06CD002 CHURCHILL RIVER ABOVE (OTT SK	55.65	-104.74	1963	2020	119000	동동	×						×						2
06DA002 COCHRANE RIVER NEAR BE	ROC MB	58.00	-101.40	1972	2020	28400	울품	×												1
06DA004 GEIKIE RIVER BELOW WHEE	LEFSK	57.58	-104.19	1966	2020	7730	E ~	×						×						2
06DC001 WATHAMAN RIVER BELOW		57.09	-103.71	1971	2020	10200	'							X						1
							_ z													
							LOWE R NELS													
06FA001 GAUER RIVER BELOW THOR		57.30	-97.52	1979	2020	5970	io mi	X												1
NELSON OUTLET (from Dery	ret al.)	56.91	-93.23	1981	2016	1111890		X												1
05051500 RED RIVER OF THE NORTH A	AT 'ND	46.27	-96.60	1942	2020	10386													×	1
05066500 GOOSE RIVER AT HILLSBOI	RO, MN	47.41	-97.06	1931	2020	1203	골골	×												1
05082500 RED RIVER OF THE NORTH A	AT (MN	47.93	-97.03		2020	30100	RED												×	1
05092000 RED RIVER OF THE NORTH A		48.57	-97.15	1936	2020	34800	~												×	1
TOTAL								21	2		10	3	all	9	?			8	3	
										-				-	-				_	



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Selection of gauge stations for calibration/validation (Phases 0 & 1)

• Search criteria:

Station == Natural

Data Period == 1970 to 2016

Total Years >= 35

Drainage area >= 200 km²

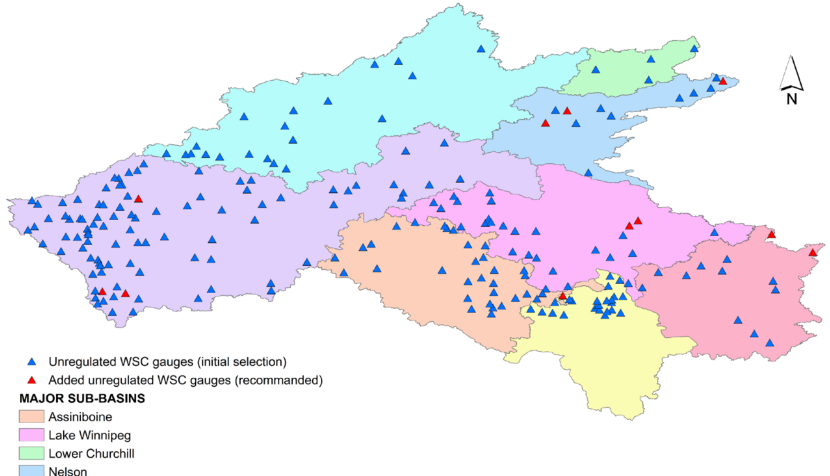
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Stations submitted but not meeting search criteria

• 291 (natural) gauge stations identified + 11 stations added







Red River Saskatchewan

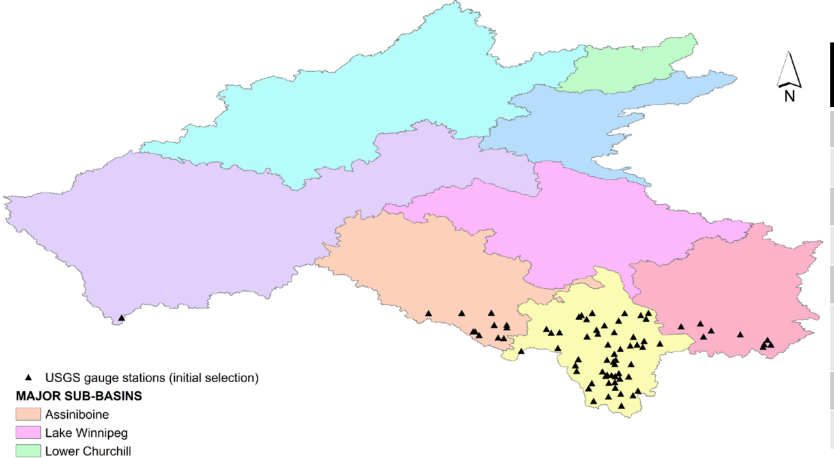
Winnipeg

Upper Churchill

Sub-basins	Number of WSC natural stations
Assiniboine	32
Lake Winnipeg	28
Winnipeg river	13
Upper Churchill	20
Lower Churchill	4
Saskatchewan river	94
Red River	23
Nelson river	12







Nelson Red River Saskatchewan

Winnipeg

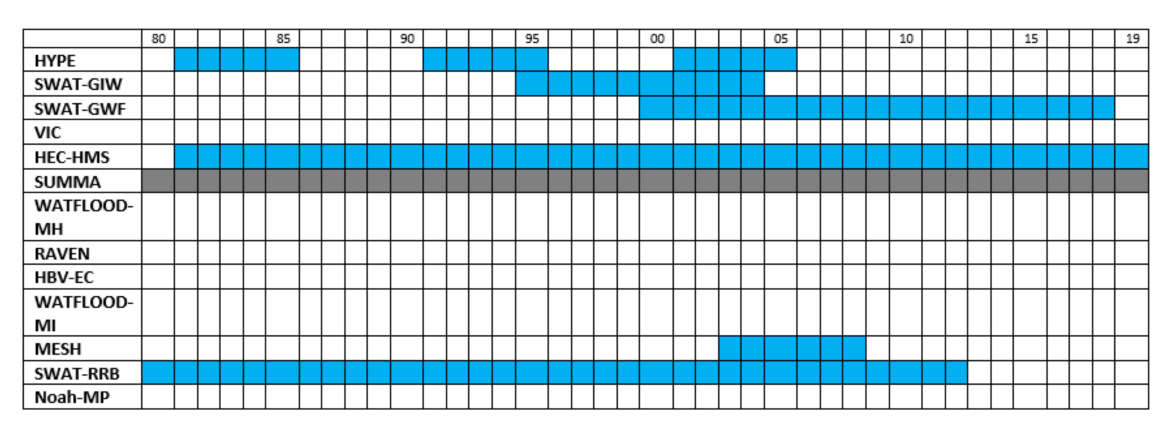
Upper Churchill

Sub-basins	Number of USGS stations
Assiniboine	11
Lake Winnipeg	-
Winnipeg river	9
Upper Churchill	-
Lower Churchill	-
Saskatchewan river	1
Red River	55
Nelson river	-



Time periods for calibration/validation

Calibration



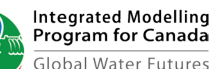
No calibration for SUMMA



Time periods for calibration/validation

Validation

	80		85			90			95			00			05			10			15		19
HYPE																							
SWAT-GIW																							
SWAT-GWF																							
VIC											П								П	Т			
HEC-HMS																							
SUMMA		Т																					
WATFLOOD-											П												
МН																							
RAVEN																							
HBV-EC																							
WATFLOOD-											\neg								\neg				
МІ																							
MESH				I^-																			
SWAT-RRB																							
Noah-MP																							



Standardized meteorological forcing data

	ERA5	WFDEI-GEM- CaPA	NCEP-CFRS	Standard MiP data
НҮРЕ	X			X
SWAT-GIW		X	X	X
SWAT-GWF				
VIC				
HEC-HMS	X			X
SUMMA	X			
WATFLOOD-MH				
RAVEN				
HBV-EC				
WATFLOOD-MI				
MESH		X		
SWAT-RRB		X		X
Noah-MP				

- We have to choose between ERA5 and WFDEI-GEM-CaPA
- WFDEI-GEM-CaPA → 3-hourly, 0.125° ~ 10 km, 1979-2016
 (huss, pr, ps, rlds, rsds, sfcWind, tas)
- ERA 5 → 1-hourly, ~31km-grid, 137 levels to 0.01hPA, 1979-near real time

Routing scheme and other geophysical inputs

- Land use/ land cover: North American Land Change Monitoring System (NALCMS)
- NALCMS is provided at 250m and 30m spatial resolution, contains 19 land cover classes, and is publicly available from http://www.cec.org/tools-and-resources/map-files/land-cover-2010-landsat-30m.
- Soil data: Global Soil Dataset for Earth System Modelling (GSDE)
- GSDE is provided at 30 arc-second resolution (~1km), and contains 11 types of soil general information for soil profiles and 34 soil properties for 8 depths up to 2.3 m. It can be downloaded from http://globalchange.bnu.edu.cn/research/soilw#download.

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- We should decide on using a standardized routing scheme or not.
- Bryan Tolson's group (UWaterloo) offers to produce a routing scheme (including lakes) if all modelers will use it.
- If Bryan idea is accepted, we should also decide whether the routing scheme shall be derived using HydroSHEDS 3-arc sec DEM (~90m) or MERIT Hydro 3-arc sec data products (https://doi.org/10.1029/2019WR024873).

Integrated Modelling Program for Canada

Follow Up

- 1. Ajay will follow up with analysis of wet/dry periods from 1980-2016 for selection of calibration and validation periods.
 - Recommendation to be made before next meeting
- 2. Forcing data selection will be circulated (based on discussion and follow up) before next meeting
- 3. Hervé will refine and circulate an updated gauge selection map
- 4. All groups to explore soil datasets to be used
 - 1. Provide recommendations of datasets to Hervé by March 9
- 5. All groups to consider offline routing advantages/disadvantages
- 6. Next meeting scheduled for Wednesday March 11 @ 10AM MST