

# WATER AVAILABILITY AND DROUGHT CONDITIONS REPORT Manitoba

November 21, 2011

#### Synopsis/Overview

Moderate drought conditions (meteorological) are prevailing in areas from the Bloodvein River south to the international border in eastern Manitoba and in southern Manitoba including southern parts of the Westman and Interlake regions. Eastern Manitoba has been experiencing moderate drought due to lack of rainfall since late June.

Flows were below median for a number of rivers and streams across the province.

On-farm water supplies are adequate except in areas surrounding Winnipeg, Portage la Prairie Carman, Arborg, Neepewa, Minnedosa, Dauphin, and south-eastern Manitoba where some water shortages may exist due to low dugout and creek water levels.

There is a potential for shortages of forage due to below average production and supplies in the Interlake, Westman and Southeastern regions.

Manitoba Agriculture, Food and Rural Initiatives reported some of the winter seeding has been adversely affected by recent lack of rainfall in Beausejour and south-eastern Manitoba due to prolonged dry conditions.

#### Outlook

For the next 3 months (November-December 2011 and January 2012) Environment Canada's seasonal forecast is for below normal temperatures for Manitoba. Normal precipitation is forecast for southern Manitoba with below normal precipitation forecast for the northern Manitoba (Attachment 6).

#### **Precipitation**

Over the last 30 days, average to below average precipitation was received in all regions of Manitoba except for the lower Churchill and Hayes River basins where precipitation was above average. Most areas in the Assiniboine River basin received well below average precipitation.

Over the last 90 days, well below average precipitation was received in southern Manitoba including southern parts of the Westman and Interlake regions. Average to above average precipitation was received in northern Manitoba and parts of western Manitoba north of Roblin (Table 1 and Attachment 1).

#### **On-farm Water Supplies**

Agriculture and Agri-food Canada and Manitoba Agriculture, Food and Rural Initiatives

reported on-farm water supplies are adequate except in areas surrounding Winnipeg, Portage la Prairie Carman, Arborg, Neepewa, Minnedosa, Dauphin, and south-eastern Manitoba where some water shortages may exist due to low dugout and creek water levels (Attachment 4).

#### Stream and River Flows

For October, flows were below median for a number of rivers and streams across the province (Table 1 and Attachment 2). Most rivers and their tributaries in eastern Manitoba have been experiencing low flows since July.

#### Lake/Reservoir conditions

For October, most lakes in eastern Manitoba were experiencing very low flows due to prevailing drought conditions and water levels were about 0.3 to 0.6 metres (1 to 2 ft). below summer target levels.

http://www.gov.mb.ca/waterstewardship/floodinfo/lakes\_information.html#lake\_levels.

#### **Forage Production and Supply**

Agriculture and Agri-food Canada and Manitoba Agriculture, Food and Rural Initiatives reported there is a potential for shortages of forage due to below average production and supplies in Interlake, Westman and south-eastern regions (Attachment 5).

#### **Potential Impacts**

Meteorological drought can contribute to low flows in rivers and streams and to low soil moisture. There is a potential for forage shortages and negative impacts on the emergence of winter crops in some areas in the Interlake, Westman and south-eastern regions. Shortages in on-farm water supplies may continue in the areas surrounding Winnipeg, Portage la Prairie, Carman, Arborg, Neepewa, Minnedosa, Dauphin, and south-eastern Manitoba due to low dugout and creek water levels.

Table 1: Detail by Major River Basin (Attachments: 1, 2, 3 and 7)							
Basin		Indicators		Major River Flow			
	1 month	3 months	Standard	Conditions			
	Precipitation	Precipitation	Precipitation				
	(October 11 –	(August 12 –	Index (SPI)				
	November 9,	November 9,	,				
	2011)	2011)					
Red River	Generally	Generally below	Near normal to	Above median			
	below average	average except	moderately dry	except below			
	except	average for	depending on	median for some			
	average for	Winnipeg	area of basin	small eastern			
	Winnipeg			tributaries			
Winnipeg River	Below average	Below average in	Moderately dry	Below median			
	in general	general					
Assiniboine	Well below	Well below	Near normal to	Above median			
River- Souris	average for	average for most	moderately dry	except below			
River	most areas	areas	depending on	median for Little			
			area of basin	Saskatchewan			
				River			
Lake Manitoba	Below average	Below average	Near normal to	Above median			
	except	except average to	moderately dry	except below			
	average to	above average	depending on	median for			
	above average	for Swan River	area of basin	Whitemud River			
	for Swan River	and surrounding					
	and	areas					
	surrounding						
Laka Winninga	Caparally wall	Conorolly well	Near normal to	Above median			
Lake Winnipeg	Generally well below average	Generally well below average		except below			
	for southern	for southern part	moderately dry depending on	median for			
	part and	and average to	area of basin	eastern			
	average to	above average	alea oi basiii	tributaries			
	above average	for northern part		tributaries			
	for northern	of basin					
	part of basin	or baon					
Saskatchewan	Below average	Generally	Near normal to	Above median			
River	for most parts	average to above	moderately wet	7 1.5 0 7 0 111 0 0.1011			
	of basin except	average	depending on				
	above average	g	area of basin				
	for the Flin						
	Flon area						
Nelson River	Generally	Above average	Near normal to	Below median			
	below average		moderately wet	for most stations			
			depending on				
			area of basin				

Hayes River	Above average	Above average	Above average	Below median
	in general			
Churchill River	Well above	Above average	Moderately wet	Above median
	average for	for lower	to very wet	
	lower Churchill	Churchill and		
	and below	below average for		
	average for	upper Churchill		
	upper Churchill			
Seal River	n/a	n/a	n/a	Above median

Note: Median is 50<sup>th</sup> percentile.

#### **Acknowledgements**

This report was prepared with information from the following sources which are gratefully acknowledged:

 Agriculture and Agri-food Canada (Drought watch); North America Drought Monitor:

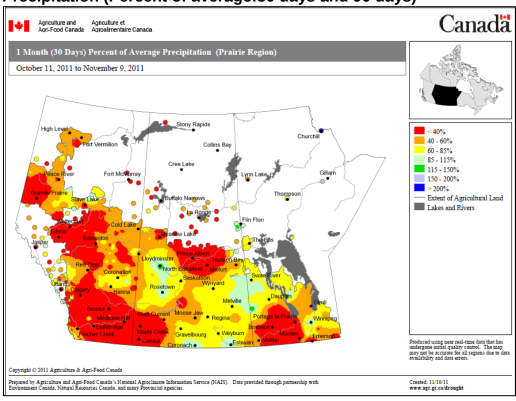
http://www.agr.gc.ca/pfra/drought/mapscc\_e.htm http://www.agr.gc.ca/pfra/drought/pr e.htm

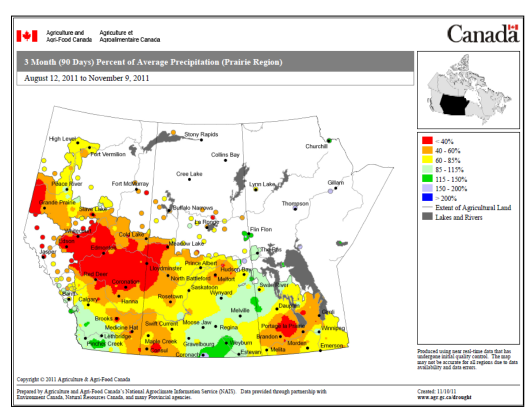
- Regional site: 30 and 90 precipitation
- National Site: <u>Palmer Drought</u> and <u>Standard Precipitation Indices</u>
- Manitoba Water Stewardship: Flow and Precipitation information:
   http://www.gov.mb.ca/waterstewardship/floodinfo/forecasts/river\_report2008-18-12.html.);http://www.gov.mb.ca/waterstewardship/floodinfo/forecasts/Weekly\_Flows\_2011.pdf). http://www.gov.mb.ca/waterstewardship/floodinfo/maps.html
- Fire Hazard: http://www.gov.mb.ca/conservation/fire/
- Environment Canada 3 month climatic outlook: http://weatheroffice.gc.ca/saisons/index\_e.html
- Manitoba Conservation Fire Program

For further information, please contact: Abul Kashem, Surface Water Management Section, Manitoba Water Stewardship, 945-6397

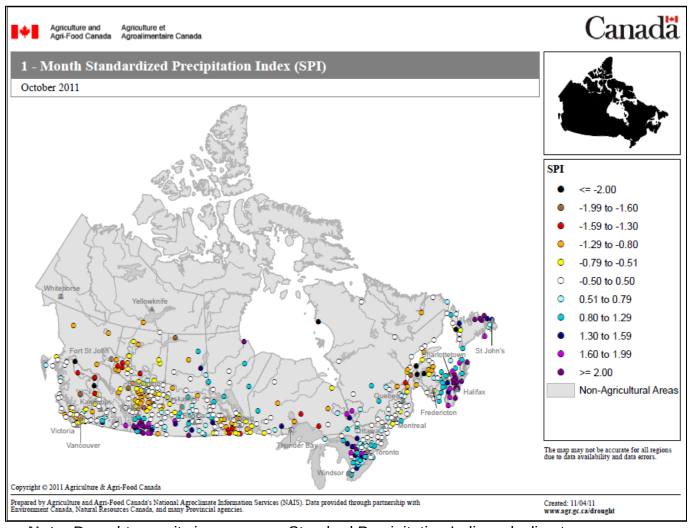
#### **Attachments**

1. Precipitation (Percent of average:30 days and 90 days)



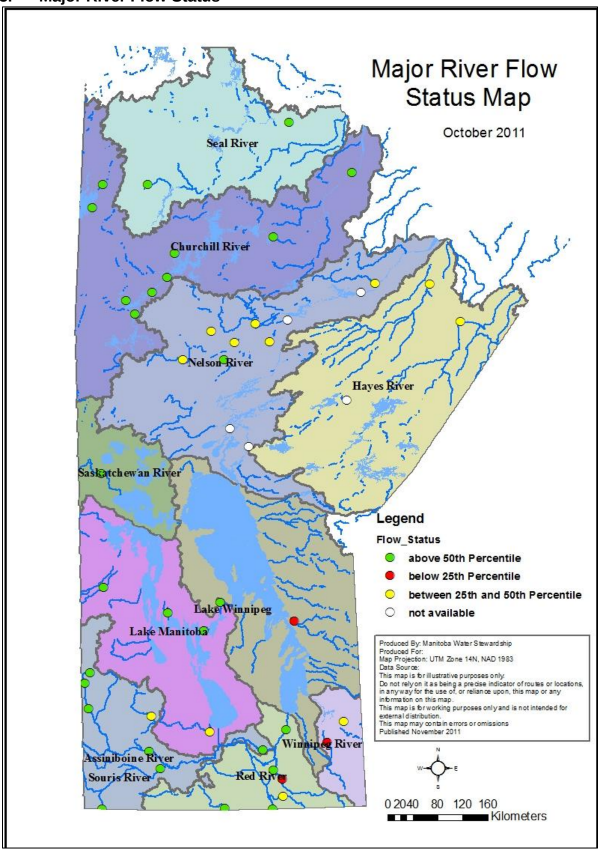


## 2. Standard Precipitation Index (SPI)

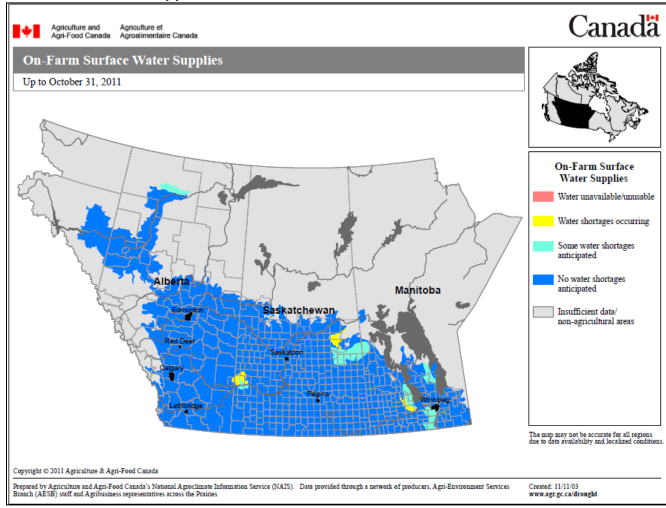


**Note:** Drought severity increases as Standard Precipitation Indices decline to more negative values.

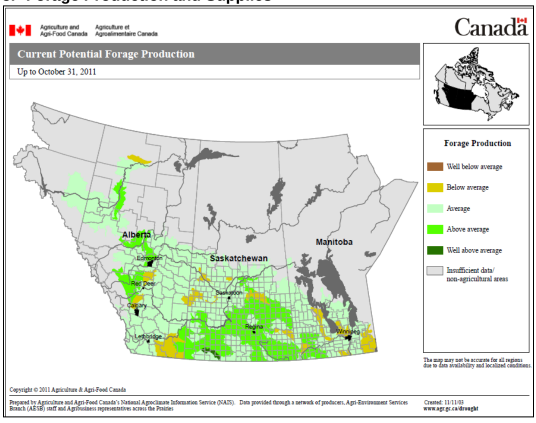
## 3. Major River Flow Status

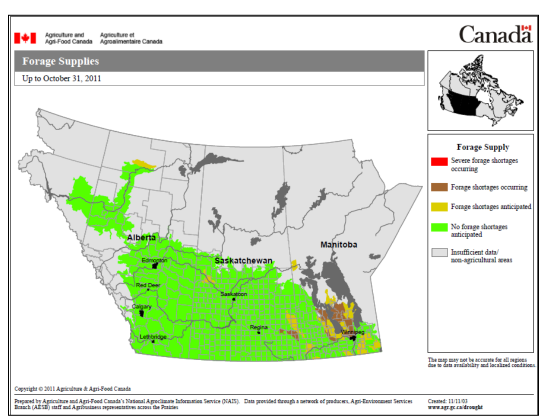


## 4. On-farm Water Supplies

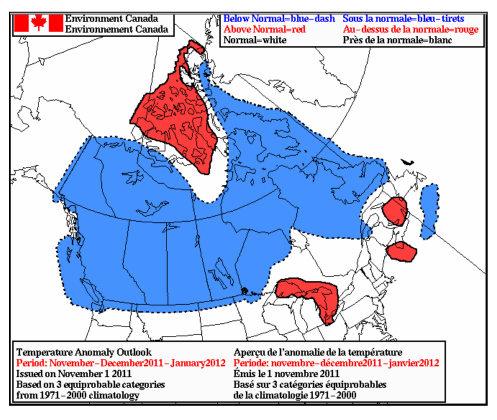


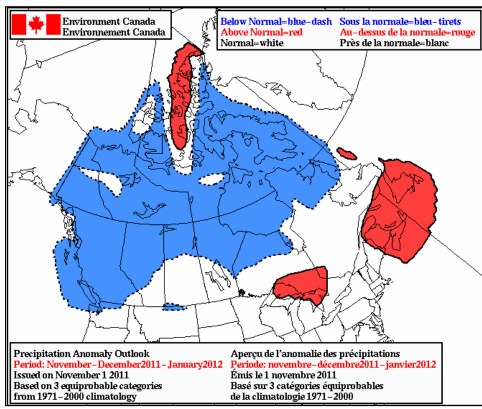
### 5. Forage Production and Supplies





#### 6. Environment Canada 3 Months Outlook





## 7. Major River Basins

