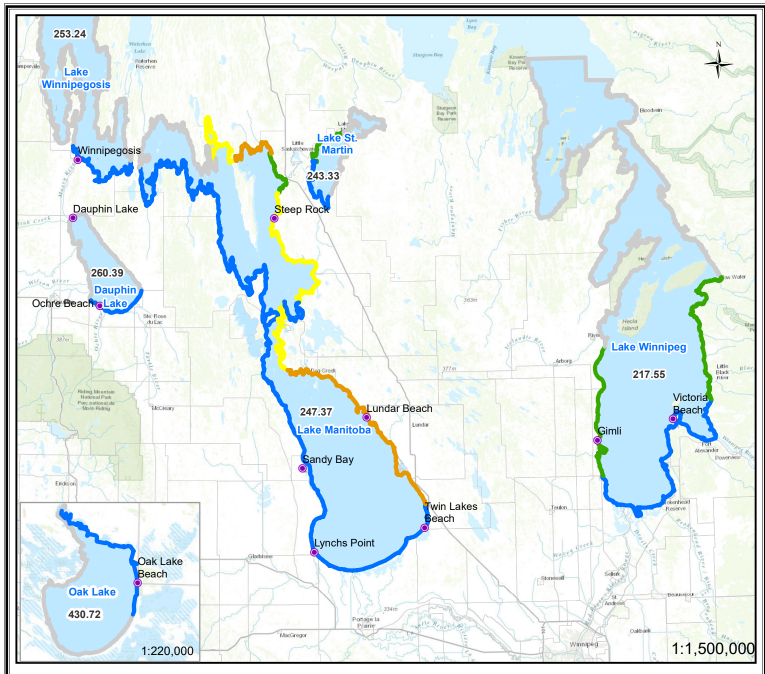
## Manitoba Lake Wind Effect Forecast for August 16 AM, 2023

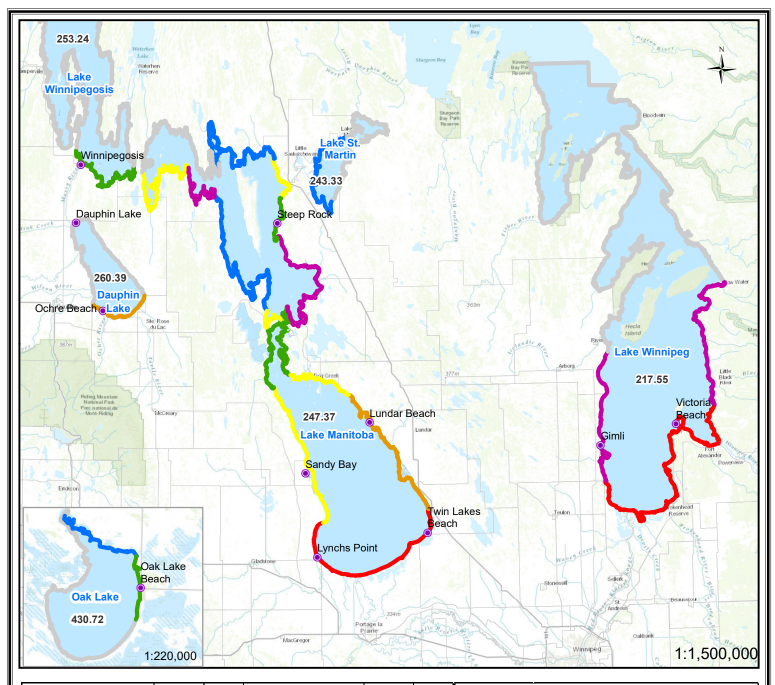


Location	Ave.Dir.from North (degree)		Location	Ave.Dir.from North (degree)		Wind Effect Alert Categories		
Dauphin Lake	SW (246)	<u> </u>	Manipogo area	W (263)	30	Severe	Crest level increase will be greater than 1.5 meters;	
MB Lake west side - Sandy Bay	SW (220)	36	Crane River area	W (250)	31	Severe	Wave action will be very significant and forceful.	
MB Lake south side - Twin Beaches	SW (216)	41	Wpg Lake - Victoria Beach	S (189)	35	High	Crest level increase will be in a range 0.9 ~ 1.5 meters; Wave action will be significant.	
MB Lake middle - Vogar/The Narrows	SW (221)	40	Wpg Lake - Gimli Beach	S (193)	32			
MB Lake east side - Lundar Beach	SW (220)	37	Wpg Lake - Alberta Beach	S (189)	28		, and the second	
Northend 1	SW (237)	29	Wpg Lake - O'Hanly	S (190)	28	Moderate-High	Crest level increase will be in a range 0.6 ~ 0.9 meters; Wave action will be considerable.	
Northend 2	SW (247)	27	Wpg Lake south side	S (189)	34			
Guynemer	SW (234)	38	Lake Winnipegosis south side	W (268)	27	Moderate	Crest level increase will be in a range 0.3 ~ 0.6 meters; Wave action will be moderate.	
The Bluff	SW (229)	42	Oak Lake east side community	W (286)	26			
Wapah area	SW (227)	45	Oak Lake north side community	W (286)	26	Low	Crest level increase will be less than 0.3 meters; Wave action will be low.	
Dolly Creek area	SW (226)	41	Lake St. Martin north side	SW (227)	26			
Mathesons Point	SW (225)	41	Lake St. Martin west side	SW (232)	27			
Steep rock	SW (229)	39	Lake St. Martin southwest side	SW (232)	27	No Alert	Wind set-up and wave action are predicted to be light.	
Fairford area	SW (237)	29	Lake St. Martin south Side	SW (228)	30	No Data	Wind effect data not available.	

Note: All water levels labeled within the lakes are current wind eliminated lake levels provided in meters

Hydrologic Forecasting and Water Management of Manitoba Transportation and Infrastructure Manitoba

## Manitoba Lake Wind Effect Forecast for August 16 PM, 2023



Location	Ave.Dir.from North (degree)	Ave. Speed (km/h)	LOCATION	Ave.Dir.from North (degree)			Wind Effect Alert Categories
Dauphin Lake	NW (319)		Manipogo area	NW (321)	45	Severe	Crest level increase will be greater than 1.5 meters; Wave action will be very significant and forceful.
MB Lake west side - Sandy Bay	NW (317)	49	Crane River area	NW (318)	43		
MB Lake south side - Twin Beaches	NW (318)	55	Wpg Lake - Victoria Beach	NW (303)	53	High	Crest level increase will be in a range 0.9 ~ 1.5 meters; Wave action will be significant.
MB Lake middle - Vogar/The Narrows	NW (317)	52	Wpg Lake - Gimli Beach	NW (305)	44		
MB Lake east side - Lundar Beach	NW (317)	50	Wpg Lake - Alberta Beach	NW (302)	46	Moderate-High	Crest level increase will be in a range 0.6 ~ 0.9 meters; Wave action will be considerable.
Northend 1	NW (319)	35	Wpg Lake - O'Hanly	NW (300)	44		
Northend 2	NW (318)	36	Wpg Lake south side	NW (303)	50		
Guynemer	NW (319)	48	Lake Winnipegosis south side	NW (325)	42	Moderate	Crest level increase will be in a range 0.3 ~ 0.6 meters; Wave action will be moderate.
The Bluff	NW (318)	49	Oak Lake east side community	NW (321)	38		
Wapah area	NW (318)	54	Oak Lake north side community	NW (321)	38	Low	Crest level increase will be less than 0.3 meters; Wave action will be low.
Dolly Creek area	NW (318)	53	Lake St. Martin north side	NW (318)	35		
Mathesons Point	NW (317)	49	Lake St. Martin west side	NW (319)	34		
Steep rock	NW (319)	45	Lake St. Martin southwest side	NW (319)	34	No Alert	Wind set-up and wave action are predicted to be light.
Fairford area	NW (319)	35	Lake St. Martin south Side	NW (319)	39	No Data	Wind effect data not available.

Note: All water levels labeled within the lakes are current wind eliminated lake levels provided in meters

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