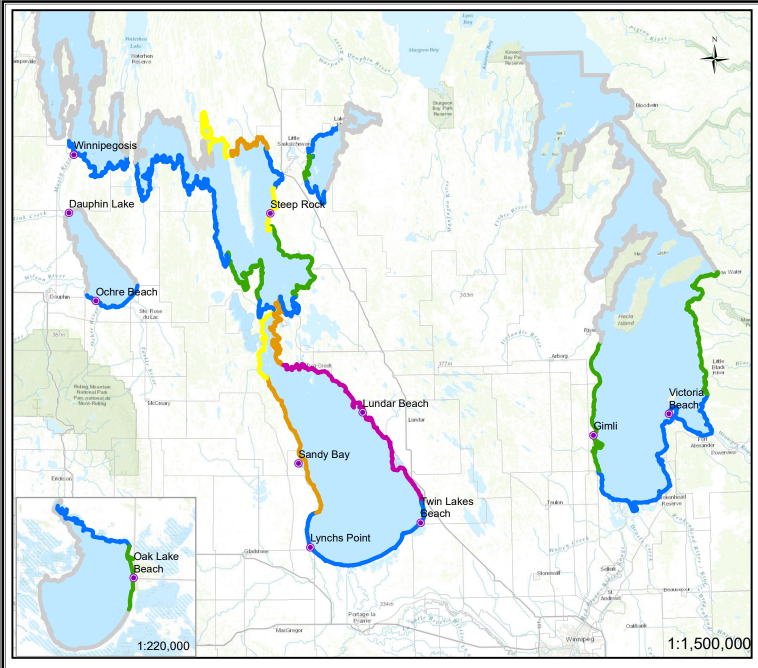
Manitoba Lake Wind Effect Forecast for May 13 PM, 2022



Location	Ave.Dir.from North (degree)		Location	Ave.Dir.from North (degree)		Willia Effect Alert Categories	
Dauphin Lake	SW (226)	14	Manipogo area	S (173)	20	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	S (193)	44	Crane River area	S (158)	26		
MB Lake south side - Twin Beaches	S (195)	49	Wpg Lake - Victoria Beach	S (181)	42	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	S (180)	48	Wpg Lake - Gimli Beach	S (182)	41		
MB Lake east side - Lundar Beach	S (189)	49	Wpg Lake - Alberta Beach	S (183)	36		ŭ
Northend 1	SE (157)	30	Wpg Lake - O'Hanly	S (180)	35		Crest level increase will be in a range 0.6 ~ 0.9 meters; Wave action will be considerable.
Northend 2	SE (156)	26	Wpg Lake south side	S (187)	45		
Guynemer	S (161)	33	Lake Winnipegosis south side	SW (220)	16	Moderate	Crest level increase will be in a range 0.3 ~ 0.6 meters; Wave action will be moderate.
The Bluff	S (167)	36	Oak Lake east side community	W (254)	34		
Wapah area	S (170)	43	Oak Lake north side community	W (254)	34	Low	Crest level increase will be less than 0.3 meters; Wave action will be low.
Dolly Creek area	S (170)	43	Lake St. Martin north side	SE (151)	29		
Mathesons Point	S (169)	44	Lake St. Martin west side	S (158)	29		
Steep rock	S (164)	38	Lake St. Martin southwest side	SE (157)	29	No Alert	Wind set-up and wave action are predicted to be light.
Fairford area	SE (157)	30	Lake St. Martin south Side	SE (157)	29	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 Infrastructure

