

Swimming Manawatu Calendar 2020

2020				Warm up
January	11-12	NZ Open Water	Taupo	
	18-20	Wellington Long Course Champs	Kilbirnie	
February	1	Manawatu Age Group Champs	Lido	8.25am
	1	Manawatu Age Group Champs	Lido	2.25pm
	2	Manawatu Age Group Champs	Lido	8.25am
	2	Manawatu Age Group Champs	Lido	2.25pm
	9	Te Kawau Carnival	Rongotea	12.30pm
	16	Dolphin Carnival	Makino	12.30pm
	28	Manawatu Summer Champs	Lido	6.00pm
	29	Manawatu Summer Champs	Lido	8.25am
	29	Manawatu Summer Champs	Lido	1.55pm
March	1	Manawatu Summer Champs	Lido	8.25am
	13-14	All Stars Junior Festival	Kilbirnie	
	22	Palmerston North Carnival	Freyberg	1.00pm
	29	Ice Breaker Aquatics Carnival	Freyberg	12.30pm
	30 Mar – 4 Apr	SNZ Open Championships	Auckland	
April	11	Manawatu Secondary Schools	Freyberg	1.00pm
	15-19	NZ Age Groups	Wellington	
	26	Levin Carnival	Levin	10.00am
May	5 – 9	NZ Division II	Dunedin	
	17	Dolphin Winter League 1	Freyberg	1.25pm
	24	Dannevirke Winter League 2	Freyberg	1.25pm
June	7	Special Olympics	Makino	9.30am
	13	North Island Secondary Schools	Freyberg	8.00am
	14	Feilding Winter League 3	Makino	1.25pm
	28	Ice Breaker Winter League 4	Freyberg	1.25pm
July	5	Kiwi West Aquatics Carnival	Freyberg	12.30pm
	17	Manawatu Long Distance	Freyberg	6.00pm
	18	Manawatu Winter Champs	Freyberg	7.55am
	18	Manawatu Winter Champs	Freyberg	1.55pm
	19	Manawatu Winter Champs	Freyberg	7.55am
	26	West Coast Champs	Whanganui	8.30am
August	2	Dannevirke Carnival	Dannevirke	12.30pm
	20-23	NZ Secondary School Champs	Hamilton	
	30	Palmerston North Carnival	Freyberg	1.00pm
September	14-15	AIMs Games	Tauranga	
	18-20	Wellington Short Course Champs	Kilbirnie	
	27	Levin Carnival	Levin	1.00pm
October	6-10	NZ Short Course	Auckland	
	11	Dolphin Carnival	Makino	12.30pm
	18	Dannevirke Carnival	Dannevirke	12.30pm
November	1	Kiwi West Aquatics Carnival	Freyberg	1.00pm
	15	Feilding Carnival	Makino	12.30pm
	22	Ice Breaker Aquatics Carnival	Freyberg	12.00pm
December	6	Manawatu Short Course Meet	Freyberg	1.00pm

Please check individual flyers for warm up times, start times and meet conditions