

Midnight Sun Swim Team 2019-2020 Meet Schedule

Date	Meet	Location	Suggested Group(s)	Time Standards
September Meets				
14 September 2019	Fall Equinox Meet	Wescott Memorial Pool	All	none
28 September 2019	IM Pentathlon Meet	Hamme Pool	All	none
October Meets				
12 October 2019	Spooky Sprint Meet	Hamme Pool	ALL	none
19-20 October 2019	SRST Open	Shanomish, Washington	ALL	none
November Meets				
15-17 Novevember 2019	IMX Games	Mesa, Arizona	All Who Qualify	IMX Score 1500 or higher
22-24 November 2019	Wishbone Invite (Team Hosted)	Hamme Pool	ALL	none
December Meets				
7 December 2019	Robb Coady Novice Meet (Team Hosted)	Hamme Pool	Novice, Age Group	none
13-15 December 2019	Nome Invitational	Nome, Alaska	ALL	none
January Meets				
11 January 2020	Spring Will Come Meet	Hamme Pool	ALL	none
24-26 January 2020	Alaska Senior Championships	Anchorage, Alaska	Senior, Junior	13-14 NAG 'A' Time Standards
31 January 2020 - 2 February 2020	Sweetheart Invite	Hamme Pool	ALL	none
February Meets				
14-16 February 2020	Alaska Age Group Championships	Ketchikan, Alaska	ALL Who Qualify	Single Age NAG 'B' Time Standards
March Meets				
7 March 2020	ST. Patrick's Day Meet	Wescott Memorial Pool	ALL	none
5-8 March 2020	Oregon Senior Championships	Portland, Oregon	Senior, Junior	Oregon 14 year old 'A' Time Standards
12-15 March 2020	USA Speedo Sectional Championships	Federal Way, Washington	Senior	Sectional Time Standards
19-22 March 2020	Northwest Age Group Championships	Federal Way, Washington	All who qualify	Northwest Age group Time Standards
April Meets				
3-5 April 2020	Northern Area Champs	Hamme Pool	ALL	none
10 April 2020	MSST Time Trial	Hamme Pool	ALL	None
23-26 April 2020	Alaska Junior Olympics	Anchorage, Alaska	ALL Who Qualify	NAG 'BB' Time Standards
May Meets				
15-17 May 2020	CAT Long Course Invite	Corvallis, Oregon	All Who Qualify	Oregon 'B' Time Standards

-All meets in gray are home meets and all swimmers are expected to be in attendance

-The schedule is a general guideline, please talk with your coach to travel to meets that best achieve your swimmers' goals