



ALBUQUERQUE

*Tentative - SCY MEET SCHEDULE
September 2025 - March 2026

<u>MEET</u>	<u>LOCATION</u>	<u>DATE</u>	<u>GROUPS</u>
		<u>SEPTEMBER</u>	
Lobo	UNM	Sept 13 th – 14 th	Prequal, CAG, Lochness, Elite
FCAT Fall Open	Farmington, NM	Sept 20 th – 21 st	Snork, Prequal, CAG, Lochness
		<u>OCTOBER</u>	
CAQ Decathlon	Albuquerque Academy	Oct 11 th – 12 th	All groups – Snork/Prequal (1 novice session only)
BEAST Team Photo & Fundraiser	BPP Sandia Pool	Oct 18 th	All groups – Team Fundraiser
Santa Fe Pumpkin Races	SFCC, Santa Fe	Oct 25 th	Snork, Prequal, CAG, Lochness *limited slots sign up early!
		<u>NOVEMBER</u>	
BEAST Veterans Day Invite	GCCC Santa Fe	Nov 7 th – 9 th	Snork (Sat. 1 session only), Prequal, CAG, Lochness, Elite
High Desert Classic	Albuquerque Academy	Nov 21 st	Elite – Friday only (w/qualifying times)
		<u>DECEMBER</u>	
Holiday Swim Fest	ASU, Tempe, AZ	Dec 5 th – 8 th	CAG, Lochness, Elite (w/qualifying times)
Candy Cane Races	Albuquerque Academy	Dec 13 th – 14 th	Snork, Prequal, CAG, Lochness
		<u>JANUARY</u>	
Coaches & Parents vs Swimmers	BPP Sandia Pool	Jan 10 th	Snork, Prequal, CAG, Lochness, Elite (limited slots)
City of Midland (COM)	Midland, TX	Jan 16 th – 18 th	Prequal, CAG, Lochness, Elite
BEAST Santa Fe Block party	SFCC	Jan 31 st *tentative	Snork, Prequal, CAG, Lochness
		<u>FEBRUARY</u>	
NM Last Chance	WMAC, Albuquerque	Feb 14 th – 15 th	Elite * Prequal, CAG, Lochness with coach invite only. Do not sign up without speaking with your coach.
NM Spring Finale	Location TBD	Feb 28 th – Mar 1 st	All swimmers with slower than BB time standards
		<u>MARCH</u>	
NM Short Course State Champs	Location TBD	Mar 5 th – 8 th	Prequal, CAG, Lochness, Elite (w/ qualifying times)
Southwest Age Group Regionals (SWAGR)	TBD (California)	Approximately Mar 13 th – 23 rd	All 14U swimmers (w/ qualifying times)
		<u>APRIL</u>	
Senior Zones	Location TBD	April 2 nd – 5 th	Elite (w/qualifying times)

*Notes - 1) this schedule is subject to change, 2) Elite - Coach Doug has provided an Elite meet schedule via email