

Meet Name:	Metro Swim Meet Schedule 2019								Pre District	District	City
Meet Date:	25-May	1-Jun	8-Jun	15-Jun	22-Jun	29-Jun	6-Jul	13-Jul	20-Jul	27-Jul	3-Aug
Corrales (COR)	Swim Clinic at the WMAC. 9:00am - 11:00am	Ref/Polo Clinic at the WMAC. 11:30am - 2:00pm	RGZoo	PH	RGHS	RGZoo	NO Meet Weekend!!	MONT	SVW	HIGH	WMAC
Estancia (EST)			EIS	VAL	LAP	WIL		MONT	LAP	HIGH	WMAC
Eisenhower (EIS)			EIS	HIGH	RGZoo	EIS		HIGH	LAP	WMAC	WMAC
Wilson (WIL)			EIS	VAL	LAP	WIL		HIGH	VAL	HIGH	WMAC
Los Altos (LAP)			WMAC	LAP	SVW	SAN*		EIS	VAL	WMAC	WMAC
Los Padillas (LPAD)			SAN*	MONT	RGZoo	SAN*		HIGH	WIL	WMAC	WMAC
Montgomery (MONT)			RGZoo	LAP	RGZoo	EIS		MONT	LAP	WMAC	WMAC
Paradise Hills (PH)			WMAC	PH	SVW	WIL		MONT	MONT	HIGH	WMAC
Santa Ana/Sandia Pueblo (SASP)			EIS	LAP	SVW	SAN*		EIS	WIL	WMAC	WMAC
Rio Grande HS (RGHS)			RGZoo	VAL	RGHS	VAL		HIGH	SVW	HIGH	WMAC
Rio Grande Zoo (RGZoo)			RGZoo	HIGH	LAP	EIS		EIS	WIL	HIGH	WMAC
Rio Rancho (RR)			WMAC	MONT	LAP	VAL		EIS	MONT	HIGH	WMAC
Sierra Vista West (SVW)			SAN*	PH	RGHS	RGZoo		MONT	SVW	HIGH	WMAC
South Valley (SV)			SAN*	HIGH	SVW	RGZoo		HIGH	SVW	HIGH	WMAC
Sunport (SUN)			RGZoo	MONT	LAP	EIS		SVW	MONT	WMAC	WMAC
Valley (VAL)			EIS	VAL	RGZoo	SAN*		SVW	VAL	HIGH	WMAC
West Mesa (WMAC)	WMAC	HIGH	RGHS	VAL	SVW	MONT	WMAC	WMAC			

All swim meet warm up starts @ 8 AM to 9AM.

This schedule is subject to change so please verify specific meet locations with your coaches before each meet.

For questions about this schedule or the Metro Aquatic League, please contact Brandon Eagan at 505-836-8718 or bneagan@cabq.gov

* SAN -- Sandia (Betsy Patterson Pool) All meets at this location will begin at **8:30am**. Warm up is still at 8:00am

Coaches please show up for the Swim Clinic at 8:00am and at 9:00am for the Ref/Polo Clinic.

Thank you to Bernalillo County for hosting two meets this year! We're glad to have you back in rotation.

If you do not swim at the District Meet on July 27th, you cannot swim at City except for relays. There are NO Exceptions to this rule. District is the ONLY qualifying Meet.