



New Hartford

(G) V Swimming/Diving

Coaches:

- Mark McFarland, Head Coach
- Tara Vancauwenberge, Asst Coach
- Scott Wanner, Asst Coach

DATE	WEEK DAY	TYPE	OPPONENTS	START TIME	END TIME	LOCATION	TRANSPORTATION	LEAGUE / NON-LEAGUE
Sep 12, 2023	Tue	Regular Season	Whitesboro	5:30 PM		HS Pool		L
Sep 14, 2023	Thu	Regular Season	@ Utica Proctor	4:30 PM		PHS Swimming Pool		L
Sep 19, 2023	Tue	Regular Season	Rome Free Academy	5:00 PM		HS Pool		L
Sep 21, 2023	Thu	Regular Season	@ Cooperstown (Cooperstown/Milford)	5:00 PM		Clark's Sports Center		L
Sep 23, 2023	Sat	Regular Season	Jamesville-Dewitt	11:00 AM		HS Pool		L
Sep 26, 2023	Tue	Regular Season	Holland Patent	5:00 PM		HS Pool		L
Sep 28, 2023	Thu	Regular Season	@ Adirondack	4:30 PM	7:30 PM	Pool		L
CANCELLED Oct 3, 2023	Tue	Regular Season	West Canada Valley	5:00 PM		HS Pool		L
Oct 5, 2023	Thu	Regular Season	Whitesboro	5:30 PM		HS Pool		L
Oct 10, 2023	Tue	Regular Season	Utica Proctor	5:00 PM		HS Pool		L
Oct 12, 2023	Thu	Regular Season	West Canada Valley @ Rome Free Academy	4:30 PM		RFA Pool		L
Oct 17, 2023	Tue	Regular Season	Watertown	5:30 PM		HS Pool		L
Oct 19, 2023	Thu	Regular Season (Diving Championship)	Rome Free Academy, Holland Patent, West Canada Valley, Adirondack, Whitesboro @ Utica Proctor	5:00 PM		PHS Swimming Pool		L
Oct 20, 2023	Fri	Post-Season (TVL Swim Champs at RFA)	Adirondack, Holland Patent, Cooperstown (Cooperstown/Milford), Utica Proctor, Whitesboro, West Canada Valley @ Rome Free Academy	5:00 PM		RFA Pool		L
Oct 20, 2023	Fri	Post-Season (tvl championships)	@ Rome Free Academy	5:00 PM		RFA Pool		L
Oct 28, 2023	Sat	Post-Season (Diving Sectionals)	@ Nottingham (Syracuse)	TBD		Nottingham High School (Pool)		L
Oct 31, 2023	Tue	Post-Season (state qualifiers)	@ Nottingham (Syracuse)	TBD		Nottingham High School (Pool)		NL
Nov 1, 2023	Wed	Post-Season (Sectionals)	@ Nottingham (Syracuse)	TBD		Nottingham High School (Pool)		L
Nov 3, 2023	Fri	Post-Season (state qualifiers)	@ Nottingham (Syracuse)	TBD		Nottingham High School (Pool)		L

Date: 2024-05-04