



TOWN OF YUCCA VALLEY AQUATICS AND RECREATION CENTER



Construction groundbreaking fall 2024 – Anticipated completion winter 2026

The Yucca Valley Aquatics and Recreation Center (YVARC) project represents a valuable investment in health and wellness for the residents of Yucca Valley and the surrounding communities. This unique facility will provide a wide range of aquatic and recreational activities and will be an iconic landmark in Yucca Valley for both current and future generations.

Reflecting the commitment of the Yucca Valley Town Council, this visionary project is made possible with \$50 million in combined funding from the Prop 68 Parks and Water Bond of 2018, the Town of Yucca Valley, San Bernardino County and the dedicated support of Former California State Assemblyman Chad Mayes and 3rd District County Supervisor Dawn Rowe.



The Aquatics and Recreation Center is a 40,000 sq. ft building that provides:

- Multi-use Aquatics Facility
- 25-yard Competitive Swimming
- Aquatics Therapy and Fitness Programming
- Full-Size Multi-Use Gymnasium
- Wet/Dry Multi-Purpose Recreational Rooms
- Locker Rooms, Showers and Lifeguard Spaces
- Outdoor Enjoyment Areas
- Administrative Support Facilities



Learn more about the exciting project! Scan the QR code to visit the Town's website.

Yucca-Valley.org/ARC





Sustainable Design Excellence

Underlying Design Principles

- Integration of Activities and Needs
- Community Specific
- Water and Ecology Management
- Health and Wellness Focus
- Sustainability of Resources



PROJECT FUNDING SOURCES



Total Project Cost
\$50 Million

Town of Yucca Valley
Measure Y

\$1.5 Million

San Bernardino
County Funds
\$5 Million

Town of Yucca Valley
Capital Funds
\$7 Million

Town of Yucca Valley
2022 Financing
\$16.15 Million

Statewide Parks Grant
\$20.35 Million

In collaboration with:

HMC **DESIGN FOR GOOD** Architects
Project Architect
HMC Architects



Project Management
Dahlin Group



Project Contractor
RC Construction



Construction Management
Safeworks CM