



2021 WMAS Reef Tour

UTAHREEFS.COM



This packet is your guide to seeing some of the most beautiful and exotic creatures that inhabit our world's marine ecosystems. Prepare yourself for a fun day of driving around the valley -visiting homes with colorful corals, marine fishes, shrimp, plants, crustaceans, and friendly people.

All you have to do is drive around to the houses listed in this packet. These houses have been listed in a geographical order to help you find the locations near you. Feel free to ask the aquarium owners any questions you may have, they love talking about their hobby.

Who are we? You may or not be familiar with the Wasatch Marine Aquarium Society (WMAS). We are an organization that has been here in the Salt Lake area for 20 years! In that time, we have grown to be one of the largest Aquarium Clubs in the nation. We have free monthly meetings with guest speakers, aquarium advice, fundraisers, socials, coral frag sales, and discounts on some purchases at many local fish stores. We have a wonderful website with tons of information and an online discussion forum. In fact our website was presented with an award by the Marine Aquarium Societies of North America as the number one hobbyist website in the nation!

Please take advantage of this opportunity to learn more about the Wasatch Marine Aquarium Society, and about the saltwater aquarium hobby.

Please respect host rules on masks.

Thanks, and have a great time!



2021 WMAS Reef Tour Utahreefs.com

Kevin Petersen

8545 S Mardi Gras lane, West Jordan, UT 84088

210 Gallon tank is majority SPS with a 20 gallon frag tank. Has many small fish, as well a fishy room that holds sump, refugium, and equipment. Kevin asks for guests to wear a mask indoors and can show guests the sump room downstairs when between guests.

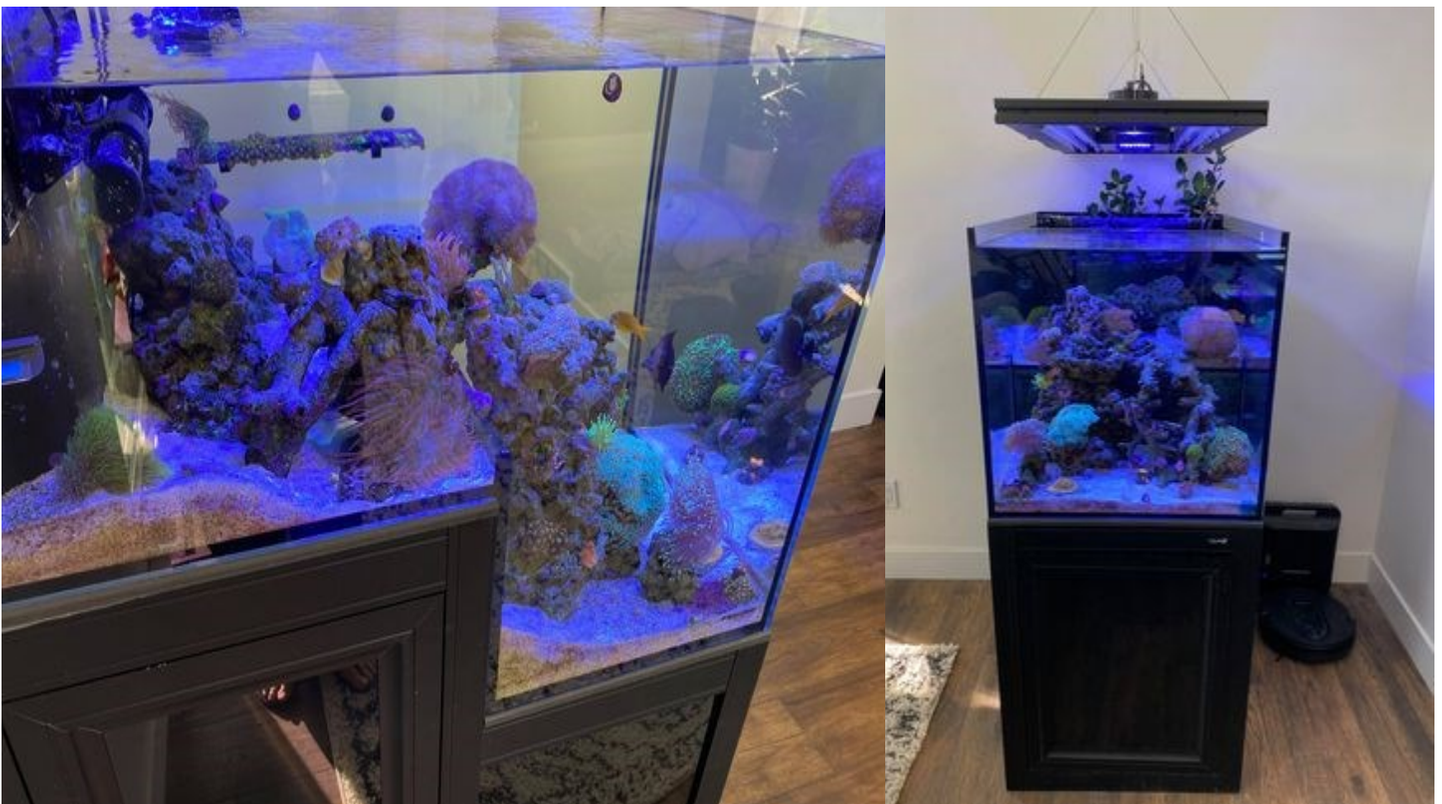




**2021 WMAS
Reef Tour
Utahreefs.com**

Ryan Taylor

6388 W Lake Ave, South Jordan, UT, 84009





2021 WMAS Reef Tour Utahreefs.com

**Kolleen Marchand
2559 E. 2050 N., Layton, UT 84040
90 gallon mixed reef**



From I-15: take the Antelope Drive exit and head East. At the last round-a-bout before Hwy 89, turn right onto Oak Forest Drive and then a quick left onto 2050 N. Our house is on the left side of the cul-de-sac.

From Hwy 89: take the Antelope Drive exit (there may be construction and a short detour to follow - it changes frequently lately) and head West. At the first round-a-bout turn left onto Oak Forest Drive and then a quick left onto 2050 N. Our house is on the left side of the cul-de-sac.

801-589-2061

wasatch
marine
aquarium
society



2021 WMAS Reef Tour Utahreefs.com

Doug & Rena Sheppard

2307 N 500 N West Point, UT 84015

250 Gallon Flat-back Glass Hexagon with mixed reef, many of the fish are 6+ years old, others just a few years old, designed built by my wife and I.



1. Head west on UT-193/E 700 S
2. Turn right onto UT-108 N/S 2000 W
3. Turn left onto W 300 N
4. Turn right onto N 2300 W
5. Turn left onto W 500 N
6. Arrive at location: Your location

(801)675-7235

wasatch
marine
aquarium
society



2021 WMAS Reef Tour Utahreefs.com

Bryan Bench (BenchsTanks)

11172 S. Crescent Vista Ln (320 E), Sandy, UT 84070

Stared in January 2017. Solar Powered Custom built 400 Gal Island Mix Reef, 700 gal total system. Over 70 fish and inverts with 75 different spices of coral. Tank has all 4 sides visible glass with PVC bottom. Reeflo Hammerhead Return Pump with (2) 1-1/2" Sea Swirls with custom nozzles. Neptune Apex controlled auto feeders dry and liquid. Closed loop electrical controlled solenoid and dosing pump for tank water through refrigerator to keep liquid foods from spoiling. Powered by Reeflo Dart Pump & Oceans Motions Flow Diverter with flow educators. 3" pipe overflow drains custom epoxy textured and painted. Emergency overflow drain with electrical in same pipe with alarm. Custom light hanging system on rolling track with swing away rods for (3) Kessil AP700 Led lights with storm mode and sound. Hidden 1- 1/2 pipe for eel and critters to live in. Also pipes under sand bed for pistol shrimps and gobies to live in. Custom plumbed sand bed cleaning siphoning system with fill & drain. Custom built wood nautical facade top and bottom with removable panels. Sump is plumbed down one level and 25 feet away. Sump/Storage Room with sink and DI water rinse faucet. Plumbed in 100 gal RODI water tank and filter system with drain going to outside trees. Custom built sump with help of (Awesome Dude) Dave Anderson. Plumbed-in system Mixing Station with pump, air, heat, temp probe and drain. Reef Octopus Dual Chamber Calcium Reactor with electronic Co2 regulator with drain and Apex flow meter. (2) Dual Stage BRS GFO/ Carbon Reactors with plumbed in rinse system. Auto dosing Alk, Cal, Mag when needed for the upcoming Apex Trident Monitoring System. Protein skimmer with drain and alarm with auto shut off. Refugium with 3 different algae. Sump has removable panels for expansion in sump frag tank when needed. Underwater frag LED lights with Kessil H380 Grow Algae light. More Marine Pure blocks than you have ever seen utilizing both ways of use, with Miracle Mud. 80 Watt UV Sterilizer with custom clean out drain. Apex ATK Auto Top Off System. Plumbed-in sump acclimation drip system. Plumbed in QT with drain & Seneye Reef Monitoring. Everything has overflow drains and leak detectors— 20 in all. Dedicated mini washing machine for filter sock cleaning.



(801) 598-3437

11400 So Exit. Head East. After State Street it is the first left at the light. Second Right. First Left. 1/4 mile. Look for the nautical flag pole.



2021 WMAS Reef Tour Utahreefs.com

Dan McArthur (Dan McArthur)

835 East 800 North, Pleasant Grove, UT 84062

210 Gallon mixed reef. 19 Fish. 100 Corals. I'm running 3 Gen 4 Radion Pro lights, Eshops Axium 160 skimmer, Bubble magus doser for Ca Alk And Mg and filter socks.



(801) 310-2084

Get off I-15 at American Fork State Street. Go East 1 mile. Turn left at Utah Run and continue East on Main St. It will turn into 1100 N in Pleasant Grove. Go 3 Miles and turn Right on Murdock. Then left on 800 N.