



# REEF TOUR 2006

The **Wasatch Marine Aquarium Society** is pleased to present the 12th Annual Coral Reef Aquarium Tour! This parade of homes style tour will provide a unique opportunity to visit the coral reefs of the world without leaving Utah and without even getting wet! Tour at your leisure and visit many locations where you will see beautiful Saltwater Reef Aquariums ranging from 5 to over 500 gallons.



Official Event Guide  
version 1.5

**Where:**

Go to any of the houses on the list.

**When:**

**Saturday, October 7<sup>th</sup>** from 9:00 am to 4:00 pm

**Cost:**

There is no cost. **That's right, it's FREE!** Just go to any of the houses you can.

**Why:**

Summer vacations are at an end, but that won't stop you from finding the ocean in your neighborhood

**Welcome to the Wasatch Marine Aquarium Society's 2006 Coral Reef Aquarium Tour**

Included in this Official Event Guide are descriptions of over 40 locations where you will find some of the most beautiful fish and corals in the world. Each location features a different aquarium varying in cost, size and complexity. The aquarium owners will be available to answer any questions you may have. Locations have been arranged geographically and detailed instructions from I-15 are included for your convenience.

The Wasatch Marine Aquarium Society (WMAS) is a non-profit organization dedicated to the support of the hobby of marine aquarium keeping. We believe in conservation of coral reefs by promoting captive breeding and propagation of marine creatures and developing natural marine environments for our specimens. We promote responsibility and education of marine hobbyists. We have a monthly meeting featuring guest speakers, events, raffles, and fun. We also feature a periodic newsletter called the Sea Star with informative articles about the marine aquarium hobby.

In addition to our monthly meetings – which are always open to the public – the Wasatch Marine Aquarium Society hosts an exciting web site. At [www.utahreefs.com](http://www.utahreefs.com) you will find articles on the marine hobby, monthly featured aquariums and an informative message board where aquarists of all levels can ask questions and share their expertise. Please plan to visit us soon, in person or on the web!

Thank- you for your interest in our Coral Reef Aquarium Tour. I hope you find the world of the coral reef as fascinating as we do.

Shane Heil  
President  
Wasatch Marine Aquarium Society

<b>Weber County</b> .....	<b>4</b>
<b>Davis County</b> .....	<b>7</b>
<b>Salt Lake</b> .....	<b>22</b>
<b>Utah County</b> .....	<b>43</b>
<b>Vocabulary</b> .....	<b>50</b>

**Acknowledgements**

A special thanks to each of the participants of the 2006 Reef Tour. Your dedication to the marine aquarium hobby and your support of the Wasatch Marine Aquarium Society is very much appreciated. Thanks also to the many local aquarium stores that support the club and provide a valuable service to our members through their businesses. Thanks to the media outlets that have helped us get the word out. We appreciate your interest and enthusiasm. Desert News, Salt Lake Tribune, Fox 13 News, Good Things Utah. Many thanks to J & K Custom Graphics for their generous donation of time in creating the signage for the tour. Thanks to the 2006 Reef Tour Committee for your hard work and tenacity in creating such a wonderful event.

- Adam Blundell
- Bruce Ewald
- Shane Heil
- Jake Pehrson
- Shane Silcox

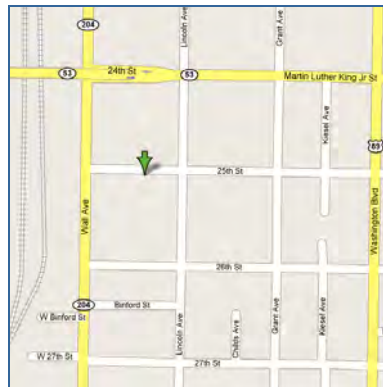
And finally, thanks to each of you who visit our 2006 Reef Tour. Enjoy.

**Kyle McCallum**  
161 25<sup>th</sup> Street  
Ogden, UT 84403  
(801) 721-0576

**Description**  
65 gallon reef  
54 gallon corner bow planted freshwater  
15 gallon nano  
26 gallon nano



**Directions**



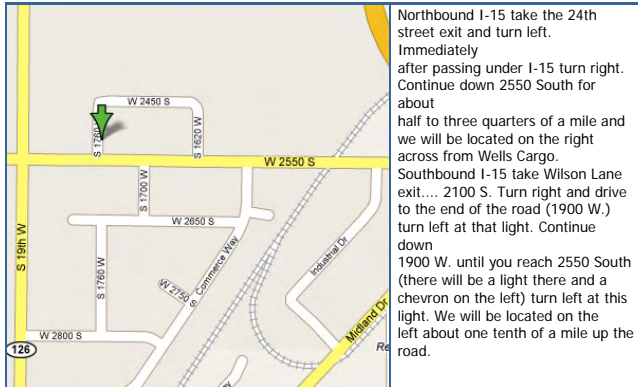
Take the 31B exit in Ogden, there is lots of construction going on so watch the signs. Turn left at the light and head into Ogden. Turn left on Wall Avenue and continue up to 25th street. Turn right onto 25th street. My address is 161 25th Street, it's about a half a block up from wall on the south side of the street. Just pull over and park anywhere on 25th.

**Ryan Vickers**  
Aquatic Dreams  
2532 S 1760 W, Suite 107  
Ogden  
(801) 392-1300

**Description**



**Directions**



Northbound I-15 take the 24th street exit and turn left. Immediately after passing under I-15 turn right. Continue down 2550 South for about half to three quarters of a mile and we will be located on the right across from Wells Cargo. Southbound I-15 take Wilson Lane exit.... 2100 S. Turn right and drive to the end of the road (1900 W.) turn left at that light. Continue down 1900 W. until you reach 2550 South (there will be a light there and a chevron on the left) turn left at this light. We will be located on the left about one tenth of a mile up the road.

**Sarah Lowry**  
1113 Country Hills Dr. #G3  
Ogden

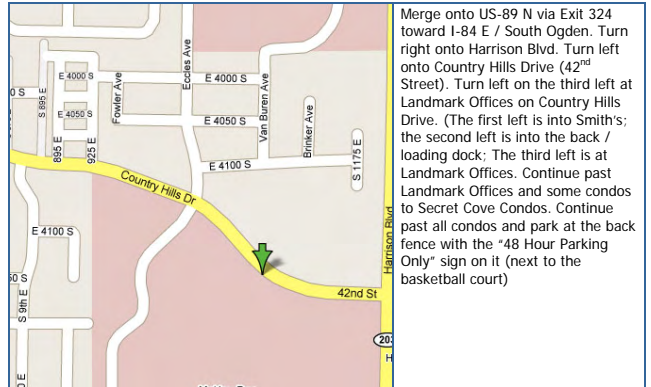
**Description**

**36 gallon corner tank**  
2 65W PCs  
Various softies  
Rose BTA  
white stripe Maroon clown



**75 gallon w/30 gal sump**  
2 175W MH 10K/20K  
various Acro stonies  
various digitata stonies  
white stripe maroon clown  
green chromis

**Directions**



Merge onto US-89 N via Exit 324 toward I-84 E / South Ogden. Turn right onto Harrison Blvd. Turn left onto Country Hills Drive (42<sup>nd</sup> Street). Turn left on the third left at Landmark Offices on Country Hills Drive. (The first left is into Smith's; the second left is into the back / loading dock; The third left is at Landmark Offices. Continue past Landmark Offices and some condos to Secret Cove Condos. Continue past all condos and park at the back fence with the "48 Hour Parking Only" sign on it (next to the basketball court)

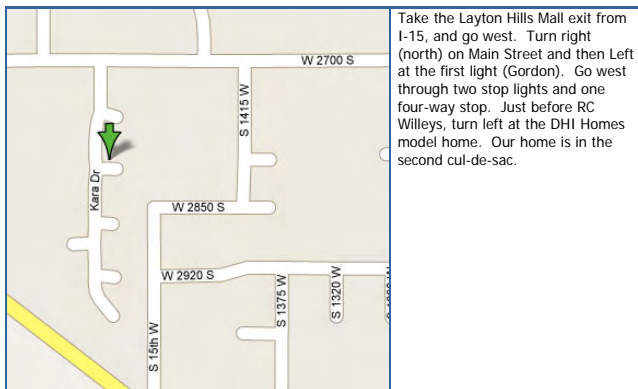
**Corey Price**  
1532 West 2810 South  
Syracuse, UT 84075

**Description**

My tank is a 120 gallon reef tank on a custom stand upstairs with an 80 gallon sump and a 40 gallon piggyback tank in the basement. The main tank has been running since May of last year. The tank is lit with 2-250w DE metal halides and 2- 48" VHOs. I have an SPS coral dominated tank with some LPS and a few softies. Almost all of my corals are frags from other's tanks. Fish include a purple firefish, chromis, and tank-raised ocellaris clowns.



**Directions**



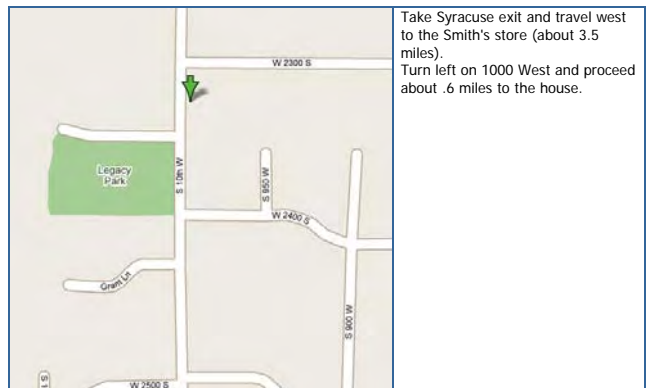
Take the Layton Hills Mall exit from I-15, and go west. Turn right (north) on Main Street and then Left at the first light (Gordon). Go west through two stop lights and one four-way stop. Just before RC Willeys, turn left at the DHI Homes model home. Our home is in the second cul-de-sac.

**Kevin Allen**  
2327 S. 1000 W.  
Syracuse, UT 84075  
(801-779-0176)

**Description**

My tank is a 144 gallon semi-circle. In the basement a Neptune system runs the lights, heater, fans, skimmer, and calcium reactor. There is also a gravity fed mixing system for water changes.

**Directions**

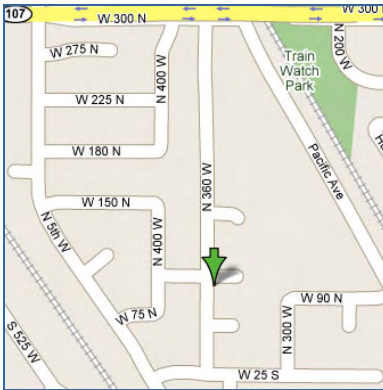


Take Syracuse exit and travel west to the Smith's store (about 3.5 miles). Turn left on 1000 West and proceed about .6 miles to the house.

**Dale McCrary**  
354 W 100 N  
Clearfield, UT 84015  
(801) 776-3727

**Description**  
120 Gallon saltwater aquarium with a 40 gallon sump. SPS dominated. 140lbs live rock, Metal Halide/T5 Lighting. Auto top-off for the sump. Tank has only been setup for 7 months

**Directions**



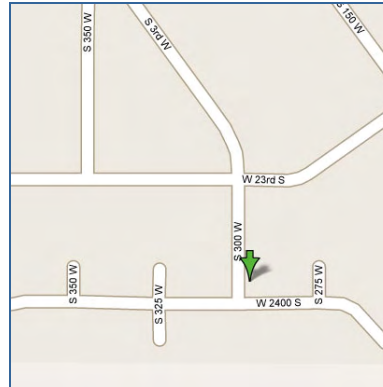
Take the clearfield/sunset exit off of I-15. Go to main street and head south. At 300 North head west. As soon as you go over the overpass take an immediate left. Head south until you come to 150 North and go east (go left). Follow that road around until you come to 100 North then go east again (left). After the stop sign go straight into the cultisac. 354 is the first house on the right in the cultisac.

**Brain Weaver**  
2388 S. 300 W.  
Clearfield

**Description**  
55 gal and a 125 just setup work in progress



**Directions**



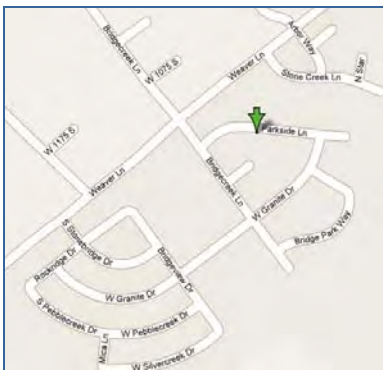
From I15 take exit 332 head west go past freeport to south main there is a gas station on both sides of the street. Go down to 2300s turn right then left on 300w my house is on the left right before the corner with 3 big trees in front.

**Jamison Hensley**  
1379 Parkside Lane  
Layton, UT  
(801) 544-8656 cell: (801) 360-2054

**Description**  
120 gallon reef with a variety of fish, inverts, corals and algae. Nemo and Dori will both be on display.



**Directions**



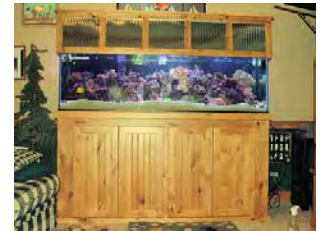
Northbound I-15 to Kaysville exit (200N). Turn left at light on 200N. Head West all the way to the stop sign. Turn right on Angel Street. Drive North about a mile and turn left on Weaver Ln. Drive past grade school and take first left on Bridgecreek Ln. Immediate left on Parkside. We are the fourth house on the right. (Bring goodies...and frags...separate containers please)

**Dion & Alice Richins**  
1169 North 1100 West  
Farmington, UT  
(801) 451-5119

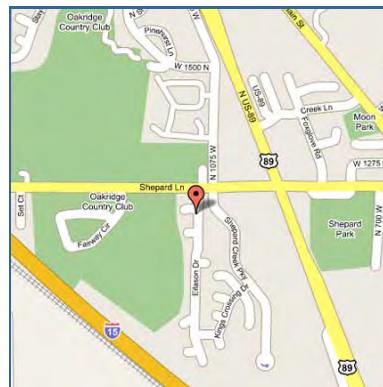
**Description**  
Several tanks ranging from a 2.5 pico on the desk to a 180g (total water volume) in the basement.

There is a 75g built in that is being groomed for Brazilian sea horses. 29g black clown fish habitat. 65g lower light tank with natural sunlight sublimation. 12g Nano that is absolutely beautiful. Curated by my 15 year old daughter. My125g full reef baby.

Every one is welcome. Bring your kids and enjoy.



**Directions**



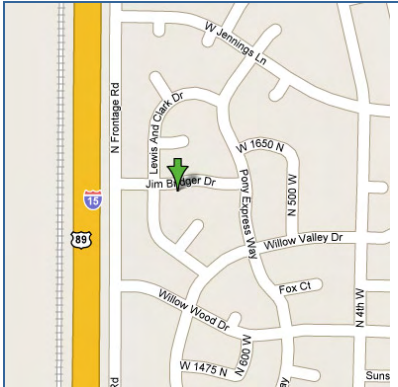
**Adam & Marzena Blundell**  
639 West Jim Bridger Dr. (1625 N.)  
Centerville, UT  
(801) 295-REEF (7333)

**Description**

This house features the incredible tank of Marzena Blundell. Her tank is a 150 gallon fully loaded aquarium. Marzena has spent several years diving the reefs of the world and has a great love for tangs and sps corals. This tank is a must see for anyone who loves colorful corals and fish. Get ready to see a fabulous aquarium, which is currently the UtahReefs Tank of the Month for OCTOBER 2006!  
For advanced hobbyists be sure to check out the wall aquascaping and the 8,000 gph of water flow in the two closed loop systems.



**Directions**



This house is very easy to find. If coming from the freeway take the Centerville Exit and start heading East towards the mountains. Then take your very first left, which is a stoplight at MARKET PLACE DRIVE. You want to head North on Market Place Drive which will curve in front of McDonalds and become the Frontage Road. Head North on the Frontage Road for about one mile until you reach Jim Bridger Drive. Turn right and we're about 4 houses in front of you.  
Got that? Head North on the frontage road in Centerville for about 1 mile until you get to Jim Bridger Drive.

**Rick & Sheryl Bangerter**  
573 East 650 North  
Centerville, UT  
(801) 298-0194

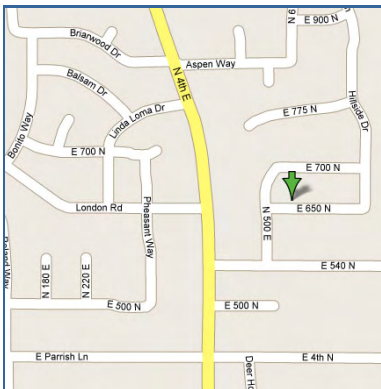
**Description**

This house features a beautiful 180 gallon reef tank. The Bangerter's have had this tank for around 5 years and showcase some stony corals, and lots of soft corals. Also some very attractive fish. Be sure to ask Rick about his hard work to make the classy stand and canopy for this aquarium.



Photo by Jake Pehrson  
© 2002 CoralPlanet.com

**Directions**



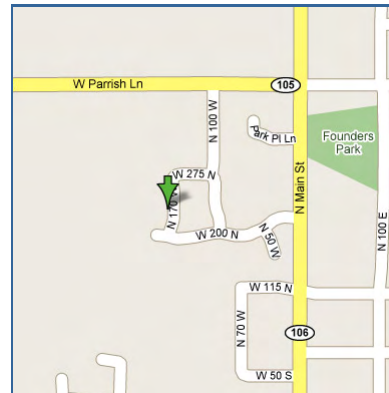
In Centerville go to 400 East. Head to 540 North and then turn East towards the Mountains. Then take the first left, then first right. Very easy house to find, especially if coming from Freeway.

**Ted & Diana Belknap**  
237 N. 170 W.  
Centerville, UT 84017  
(801) 296-6877

**Description**

Nano Reef - 24 Gallon and 90 Gallon tank. Come check out these two tanks and compare the differences in setting up a big tank and a small tank. Great place to get ideas on what kind of tank will work for.

**Directions**



East off I-15 (Centerville Exit), go 1 mile East to Main St. Turn right on to Main, St. drive south 1/4 mile and immediately after passing the Post Office (on the right) turn right onto 200 N. (Country Cottages entrance) go 2 blocks turn right on to 170 W --- # 237 is on left half way down the block. Please, Park in "Guest parking spaces". Not on 170 W.

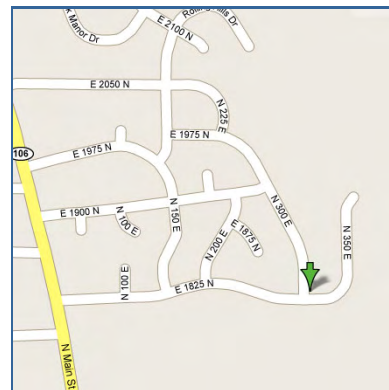
**Linn & Tami Griffith**  
309 E. 1825 N.  
Centerville, UT

**Description**

We have a 54 gallon corner reef tank with one of the largest green carpet anemones in the state and many fun colorful fish and corals. We also have a smaller 24 gallon Seahorse tank. I'm proof that you don't have to be a rocket scientist to keep a saltwater tank.



**Directions**



Take the Centerville Exit and go east up to main street. (You'll pass Albertsons on your left.) Turn left at the light. Travel north for about a mile - turn right on 1825 N. Head up the hill to 309 E. Look on the left for a corner, yellow house with large rock out front.

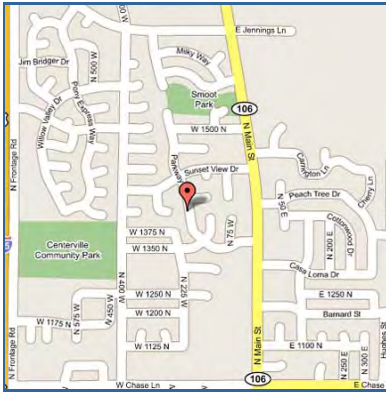
**David & Amie Hancey**  
1375 North Parkway (200 West)  
Centerville, UT  
(801) 298-0194

**Description**

The Hancey's have two 35-gallon tanks. One tank is a reef tank full of softies and LPS' including Ricordia yumas, frogspawn, hammer, fungia, hydnohora, finger leathers, acantrastrea, sunpolys, pom pom xenia and various zooanthids. The other tank is a Fish-Only tank with various fish including a mated pair of black saddle-back clownfish. The Hancey's grow their own phytoplankton, brine shrimp, rotifers and tigerpods. They are also attempting to raise baby clownfish. If you need rotifers for your tank, just ask .. please!



**Directions**



From I-15, take the Centerville exit #319 (just north of Bountiful). Turn right (East) and go 0.5 miles to Main Street. Turn left (North) and go 1 mile to 1450 North. Turn left (West) and go 2 blocks to 200 West. Turn left and their house is the 6th house on the right.

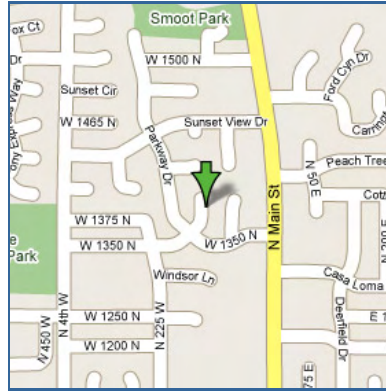
**Wayne Back**  
1372 North Brookhurst Circle  
Centerville, UT

**Description**

I have a 65 gal. tank it has been up and running for 10 months. My lighting is 2-MH 150 with 14K DE lights with 2-VHO as side lights w/ice cap ballasts then at 10:00PM I have moon lights come on for two hours. My sump has my filter and a protien skimmer, my sump is just a rubber maid 15 gal. toat (budget set up) I have a 100w heater to heat in the winter and a fan to cool off the water in the summer. I have a 700 Mag drive pump and for added water movement I have a 600 and 900 power head. My rock is mostly Utah rock (which looks great), I have a 3" sand bed. My fish consist of a sailfin tang, royal gramma, midas blenny, coral beauty, and a 6 line wrasse. My corals consist of a leather toad stool, mushrooms, a lobo brain, xenia, some zoos, green star polyps, a leafy mushroom, duster, hammer, frogspawn. I have two clams and a sand star fish. This is set up in my home office, it is the biggest tank I could get and still call it an office (I only have limited space).



**Directions**



Take the Centerville exit: go East to Main street. Turn Left (North) on Main and go for about 1 mile. Turn left (West) on 1350 North. (It is the first street just North of Jenny P. Stewart elementary.) Turn right at the second street on the right, this is Brookhurst Circle or 125 West.

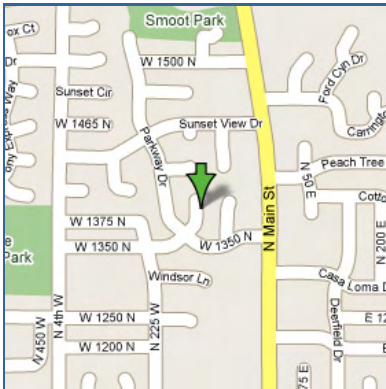
**Ryan & Nici Jones**  
1372 North Brookhurst Circle  
Centerville, UT

**Description**

90 gal reef. DIY oak stand, Metal Halide lighting, moonlights, RO/DI unit, Sump, will hopefully have a massive protein skimmer by the time of the tour, Live Rock. Fish include: tangs, anthias, blennies, clowns. All sorts of corals, LPS, softies, zoos, mushrooms, SPS. We've been in the hobby over 2 years, but this tank is about a year old.



**Directions**

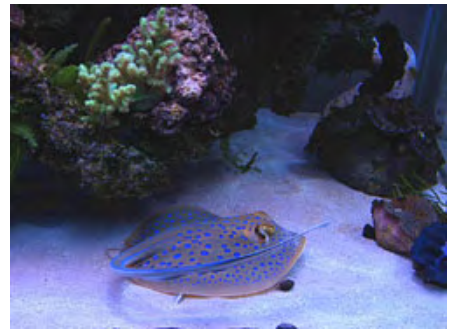


Start at Wayne Back's house, walk downstairs (see previous page)

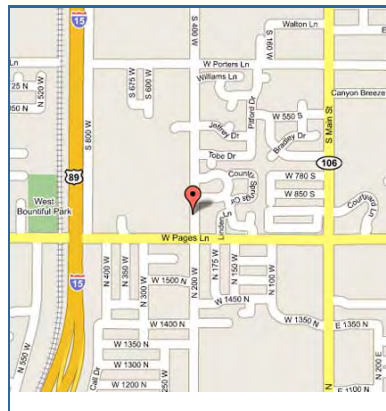
**Mark Peterson**  
1667 North 200 West #2  
Bountiful, UT  
(801) 557-4263

**Description**

Having been at this hobby for 13 intense years, it was time again for me to try something new. The 3 month old 120 gal. has a Blue Spotted Ribbontail Ray skimming the sand underneath a suspended reef where a Batfish swims among macroalgae of unique types, shapes and colors. The old 75 gal in the front window attached to the 40 gal shallow "fraggin" tank with a Mangrove Tree refugium has always been a hit with visitors. And last but not least is the 29 gal nursery tank for baby Banggai Cardinals and whatever else needs a home."



**Directions**



Directions:  
- From I-15 exit at Centerville  
- Turn East from the freeway, going through several traffic lights to 400 W.  
- Turn right/South at 400 W. This road goes behind Target and Home Depot. After about 1 mile you will see a traffic light, an intersection and road closed signs ahead.  
- I'm the 3rd place before the intersection on the right/West side. My house number is 1667 #2, visible on the mailbox. Look for the steep roofed house (4-plex) with the aquarium in the window.

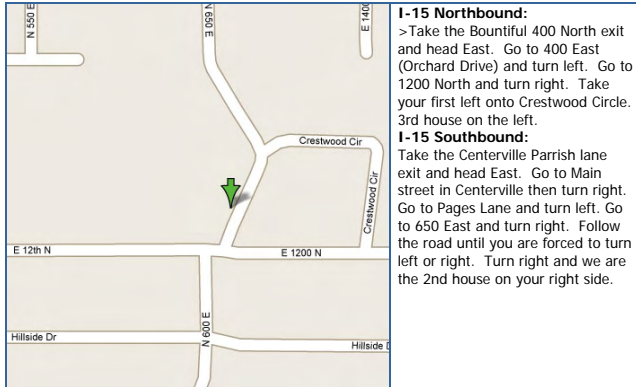
(The address is misleading so following the directions is best. Going south from Centerville, 400 W. changes to 200 W Bountiful. I'm on the northern edge of Bountiful)

**Dan & Amy Baily**  
615 E. Crestwood Circle  
Bountiful, UT 84010

**Description**  
120 gallon reef tank that was setup about 18 months ago. We have a variety of SPS, softies, & fish. We customized our tank with a drain for easy water changes & automatic reverse osmosis water top off. We run 2 metal halides along with 2 VHO lights, skimmer, refugium, & two sea swirls.



**Directions**

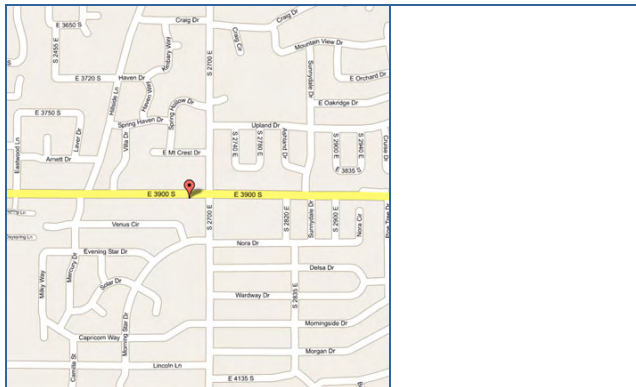


**I-15 Northbound:**  
> Take the Bountiful 400 North exit and head East. Go to 400 East (Orchard Drive) and turn left. Go to 1200 North and turn right. Take your first left onto Crestwood Circle. 3rd house on the left.  
**I-15 Southbound:**  
Take the Centerville Parrish lane exit and head East. Go to Main street in Centerville then turn right. Go to Pages Lane and turn left. Go to 650 East and turn right. Follow the road until you are forced to turn left or right. Turn right and we are the 2nd house on your right side.

**Asad Mohyuddin**  
2670 East 3900 South  
Salt lake City, UT 84124

**Description**  
500 Gallon Reef. plus a 75 Gal frag tank. Contains numerous Hard and soft coral and home to several fish including a sailfin tang, blue tang, yellow tang, purple tang and a mated pair of maroon clown. Tank is automated using a computer and accessible online. Full control of all lights, pumps and temperature using a website

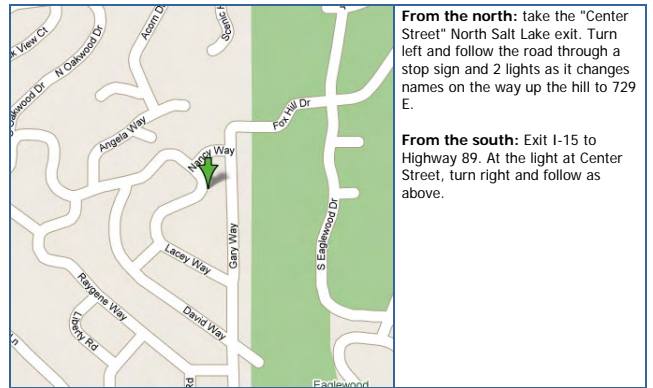
**Directions**



**Ross & Carolyn Bagshaw**  
729 Lacey Way  
North Salt Lake, UT

**Description**  
This 180-gallon all glass aquarium is a must see for anyone close to North Salt Lake. Ross and Carolyn have spent many hours composing this aquatic masterpiece, a truly magnificent feast for aquarium lovers everywhere. It is lit with four 6' VHO fluorescent lighting for a variety of large soft coral, including a HUGE Mushroom Leather Coral. This tank is naturally filtered, with 2 power heads in the corners to provide a slight, gentle wave in the water, and a sump below.

**Directions**



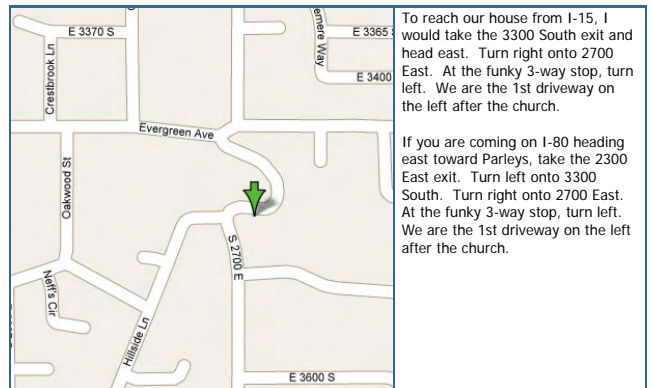
**From the north:** take the "Center Street" North Salt Lake exit. Turn left and follow the road through a stop sign and 2 lights as it changes names on the way up the hill to 729 E.  
**From the south:** Exit I-15 to Highway 89. At the light at Center Street, turn right and follow as above.

**Joe Lookinland**  
3481 South 2700 East  
Salt Lake City, UT

**Description**  
I have a 55 gallon saltwater fish tank that I've had for 3 years. It is full of all different types of sea creatures and beautiful corals. You will love to come and see my tank. There's always something interesting to look at. I also have two other smaller fish tanks and many other animals to see.



**Directions**



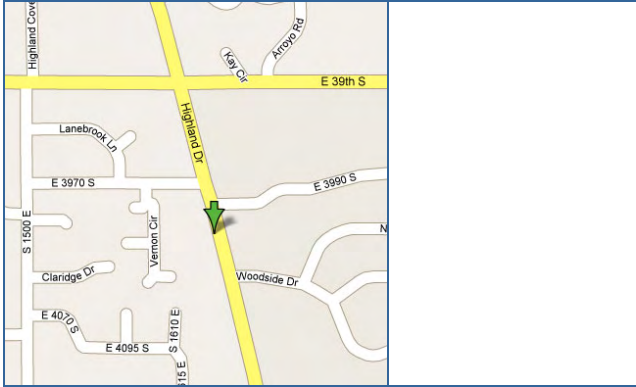
To reach our house from I-15, I would take the 3300 South exit and head east. Turn right onto 2700 East. At the funky 3-way stop, turn left. We are the 1st driveway on the left after the church.  
If you are coming on I-80 heading east toward Parleys, take the 2300 East exit. Turn left onto 3300 South. Turn right onto 2700 East. At the funky 3-way stop, turn left. We are the 1st driveway on the left after the church.

**Kris Fidone  
Fish4U**  
4010 S. Highland Drive  
Salt Lake City, UT

**Description**



**Directions**



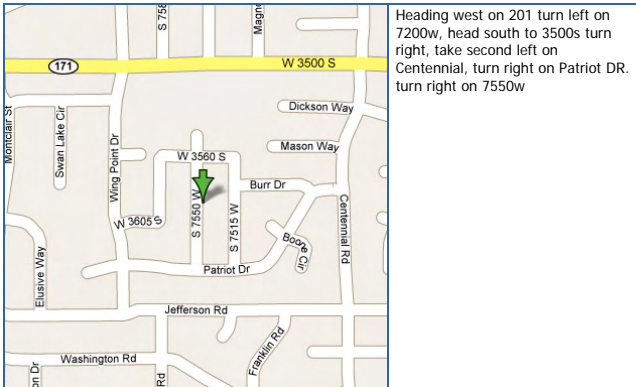
**Cory & Jera Olsen**  
3595 S. 7550 W.  
Magna, UT  
(801) 518-2313

**Description**

We have a 210G glass reef built into the wall. It is about 8 months old. The tank is mostly LPS- lots of mushrooms, zoos, colt coral, a couple clams, hundreds of snails and crabs and 8 fish. Over 200lbs of live rock & DSB. We have a 50 gal refugium. Lighting- 3 150w 10k HQI, 4 96w blue actinic PC's and moon lights. The lights are on a pulley system so I can access the tank easily. I also have the entire utility room designated for the tank. We have an RO unit in the utility room and also have a drain hooked up to the tank making top off and water changes a breeze.



**Directions**



Heading west on 201 turn left on 7200w, head south to 3500s turn right, take second left on Centennial, turn right on Patriot DR. turn right on 7550w

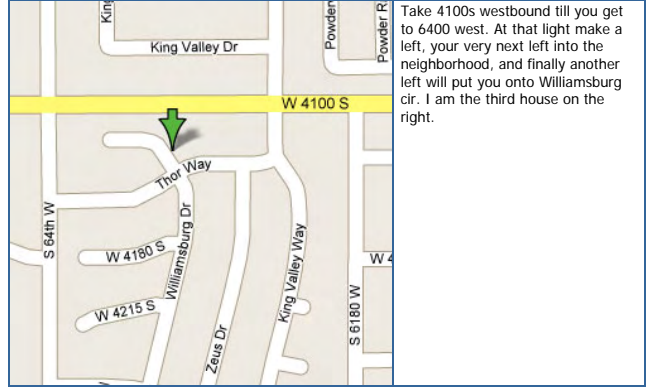
**Bruce Ewald**  
6322 W. Williamsburg Circle  
West Valley City

**Description**

I have a 10 gallon nano reef that has been established for close to 5 years now. It houses two clown fish an anemone and various soft corals.

I also have a 125 gallon mixed reef tank. This tank has a wide variety of corals and has been set up close to 4 years. I am happy to answer questions show off my setups or just kick back while you admire my tanks.

**Directions**



Take 4100s westbound till you get to 6400 west. At that light make a left, your very next left into the neighborhood, and finally another left will put you onto Williamsburg cir. I am the third house on the right.

**Steven Reeves**  
3556 South 8150 West  
Magna, UT 84044

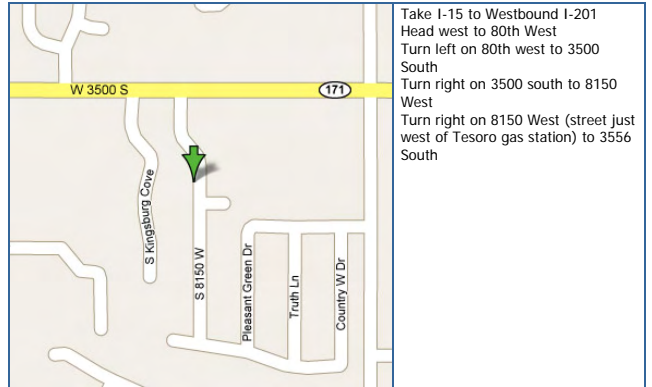
**Description**

Oceanic 140 Gallon 48"W 28"H 24"D  
2x 250 Watt MH HQI 20K  
Magdrive 2400 return

55 gallon basement sump/refug pulbed threw the wall  
ASM G2 Skimmer  
Knop C Calcium Reactor  
Mixed SPS,LPS and softies. (trying to get rid of softies though).



**Directions**



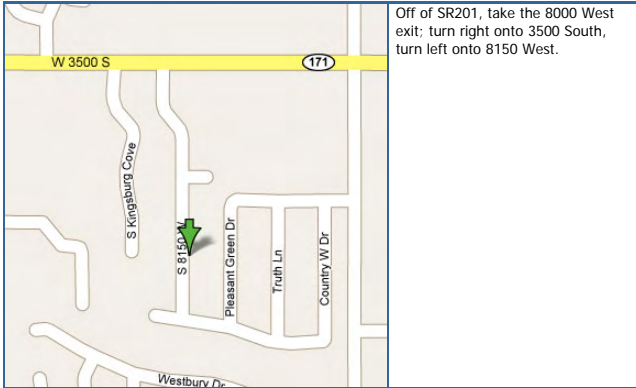
Take I-15 to Westbound I-201  
Head west to 80th West  
Turn left on 80th west to 3500 South  
Turn right on 3500 south to 8150 West  
Turn right on 8150 West (street just west of Tesoro gas station) to 3556 South

**Steve Helferich**  
3643 S. 8150 W.  
Magna, UT  
(801) 910-0396

**Description**  
65 gallon reef  
50 gallon aggressive tank  
40 gallon sump/refugium plumbed down into basement



**Directions**



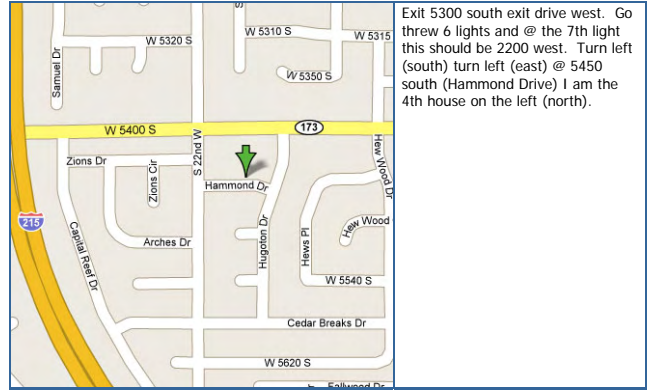
Off of SR201, take the 8000 West exit; turn right onto 3500 South, turn left onto 8150 West.

**Rhine & Lisa Lenhart**  
2134 W. Hammond Drive  
Taylorsville, UT 84118

**Description**  
I have a 55 gallon with a 30 gallon Refugium. 100 lbs of live rock. 50 of it Utah rock. Crushed coral and sand mixed. 4X65 pc w/moonlights, a bubbles (yellow tang) a Nemo (Percula clown) a green mandarin Dragonet. Some softies like frogspawn, hammer coral, mushrooms, zoos.



**Directions**



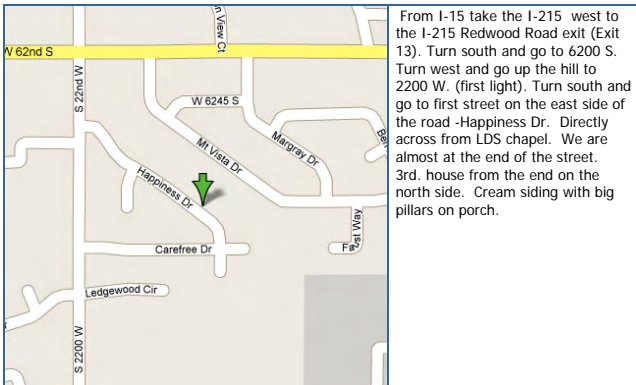
Exit 5300 south exit drive west. Go through 6 lights and @ the 7th light this should be 2200 west. Turn left (south) turn left (east) @ 5450 south (Hammond Drive) I am the 4th house on the left (north).

**Stephen & Amy Wilkins**  
2042 W. Happiness Drive (6375 S)  
Taylorsville, UT

**Description**  
Our tank is 55 gal. Softies with a few LPS. Lights are T5's (one white and one actinic). 20 gal. refugium with Excalibur protein skimmer. Some fish we have: yellow tang, 2 Percula clowns, purple firefish, yellow bellied damsel (I think it's a yellow bellied anyway), serpent star, and of course cleaner shrimp, 2 peppermint shrimp, and different kinds of crabs and snails. I'm hoping to get at least one more (hopefully more) fish before the tour, but we'll see. And possibly more coral- again we'll have to see.



**Directions**



From I-15 take the I-215 west to the I-215 Redwood Road exit (Exit 13). Turn south and go to 6200 S. Turn west and go up the hill to 2200 W. (first light). Turn south and go to first street on the east side of the road -Happiness Dr. Directly across from LDS chapel. We are almost at the end of the street. 3rd. house from the end on the north side. Cream siding with big pillars on porch.

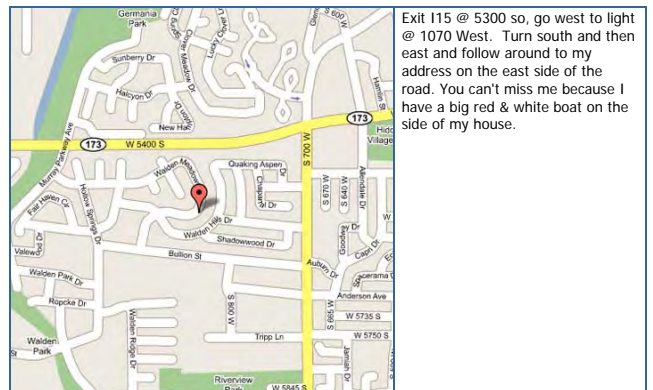
**Brad Syphus**  
5545 Walden Meadows Drive  
(5545 South & 850 West)  
Murray, UT  
(801) 262-3023

**Description**  
**65G full reef**  
Many different types of coral, LPS, SPS and softies. Many different fish, 3 years in the making.

**225G reef**  
Tank is in the infant stage, but exciting to see. Fancy equipment and unique system.



**Directions**



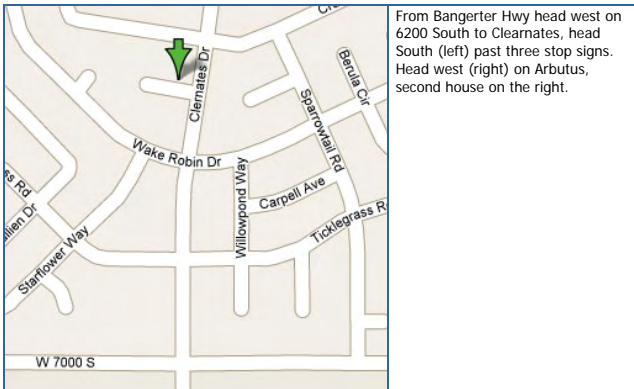
Exit I15 @ 5300 so, go west to light @ 1070 West. Turn south and then east and follow around to my address on the east side of the road. You can't miss me because I have a big red & white boat on the side of my house.

**Bill Talbot**  
5338 W. Arbutus Circle (6805 S.)  
West Jordan, UT 84048

**Description**  
125 gal Reef  
75 gal Aggressive  
Free Fresca!

Two tanks here. One very neon looking 125 gallon reef tank and one 75 gallon aggressive semi-reef. Come check out these glowing corals.

**Directions**



From Bangerter Hwy head west on 6200 South to Cleminates, head South (left) past three stop signs. Head west (right) on Arbutus, second house on the right.

**Will Spencer**  
6634 S. 5135 W.  
West Jordan, UT  
(801) 957-0792

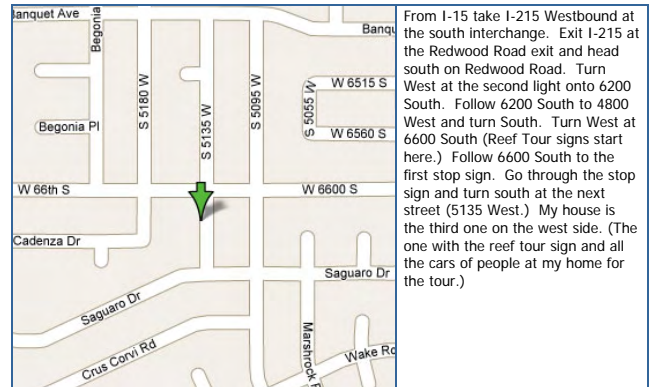


**Description**

My 180 gallon reef gives a fantastic view of many, many soft corals and Large Polyped Stony corals Surrounded by 100's of Mushroom Anemones. There is even 1 Small Polyped Stony Coral. See if you can find it amongst the others. This tank has been in place for 3 years now and has been set up for over 10 years total. I'm also very proud of my fish population which consists of nearly 30 different fish. See the Tang Family: Powder Blue, Blue, Yellow, Purple and Tomini, and their friend the Copperband Butterfly along with many others.

While you're here check out my 3 freshwater tanks as well. There is a total of 445 gallons of aquaria to explore in my fish room. Hope to see you there.

**Directions**

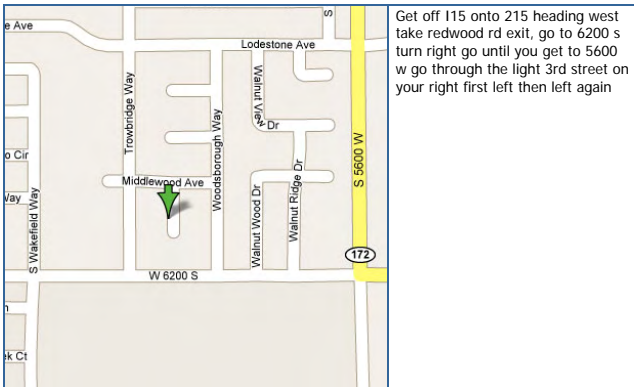


From I-15 take I-215 Westbound at the south interchange. Exit I-215 at the Redwood Road exit and head south on Redwood Road. Turn West at the second light onto 6200 South. Follow 6200 South to 4800 West and turn South. Turn West at 6600 South (Reef Tour signs start here.) Follow 6600 South to the first stop sign. Go through the stop sign and turn south at the next street (5135 West.). My house is the third one on the west side. (The one with the reef tour sign and all the cars of people at my home for the tour.)

**Dave & Brittany Carroll**  
6158 S Middlewood (5765 W)  
Kearns, UT  
(801) 230-4594 or 963-4188

**Description**  
120 Gallon reef tank, built in wall. Tank has sps corals and fish.

**Directions**



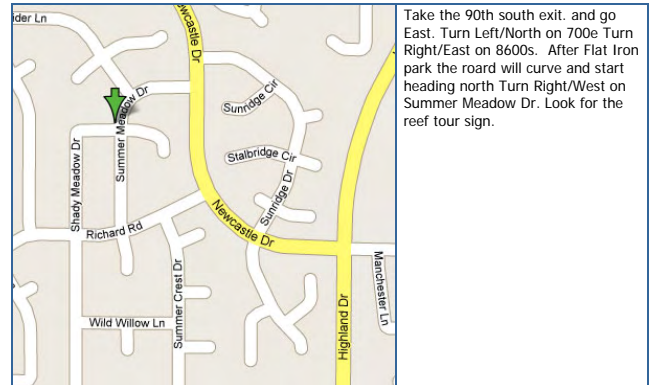
Get off I15 onto 215 heading west take redwood rd exit, go to 6200 s turn right go until you get to 5600 w go through the light 3rd street on your right first left then left again

**Shawn Winterbottom**  
8778 S. Summer Meadow Drive  
Sandy, UT 84093

**Description**  
75 gallon reef tank (SPS, LPS, Leathers, zoos, polyps, etc.)  
150 gallon fowler (Lion, Eels, grouper, damselfs, tangs, etc., starfish)  
10 nano reef (LPS, polyps)



**Directions**



Take the 90th south exit. and go East. Turn Left/North on 700e Turn Right/East on 8600s. After Flat Iron park the road will curve and start heading north Turn Right/West on Summer Meadow Dr. Look for the reef tour sign.



# REEF TOUR 2006

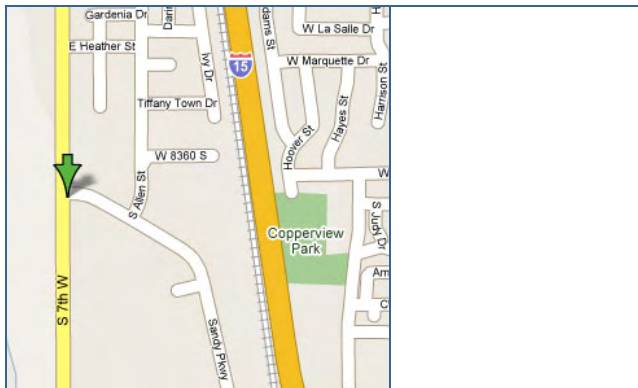
SALT LAKE COUNTY

**Eric Davis**  
Marine Aquatics  
8415 S. 700 W #17  
Sandy



### Description

### Directions



# REEF TOUR 2006

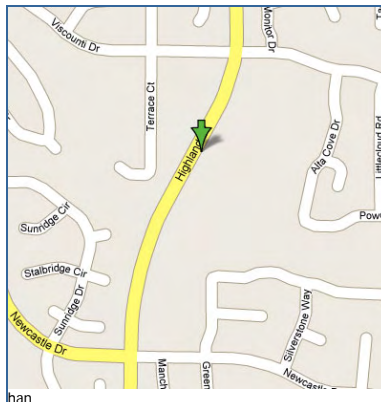
SALT LAKE COUNTY

**Jim Young**  
Incredible Pets  
8695 S. Highland Drive (2000 E.)  
Sandy, UT  
(801) 947-1234

### Description

come check out our 2290 gallons of marine livestock with clean bio diverse habitats and show quality aquascaping, a wide variety of macro algae, fish, corals and invertebrates. We also have a fresh water selection with over 2500 gallons of live stock.

### Directions



**Directions from I-15** take I-15 exit 298 east, continue east on I-215 to exit 8, 2000 east, Keep right at the fork to go on Highland drive, continue south until 8695 south, we are located at the south east corner of the fiesta village shopping center.



# REEF TOUR 2006

SALT LAKE COUNTY

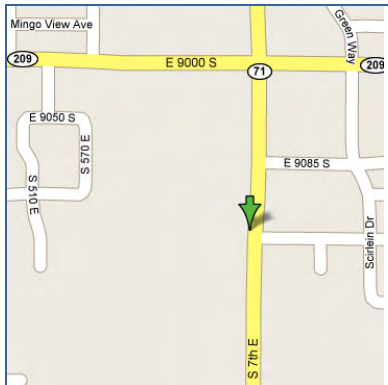
**Brad Daniels**  
The Aquarium  
9132 S. 700 E.  
Sandy  
(801) 255-3698



### Description

**We have a total of 5 show Aquariums**  
One Salt Reef: 680 Gallons  
One Salt Fish Only: 400 Gallons  
One Freshwater Amazon Aggressive: 400 Gallons  
One Freshwater Planted: 380 Gallons  
One Freshwater African Cichlid: 380 Gallons

### Directions



**Directions from I-15**  
Take the 9000 (90<sup>th</sup>) south exit in Sandy  
Travel east (towards mountains) on 9000 south until you reach 700 east  
Turn right on 700 East travelling South  
The Aquarium is on the right hand side of 700 East



# REEF TOUR 2006

SALT LAKE COUNTY

**Rodney & Sandra Struhs**  
9857 South Birnam Woods Way  
South Jordan, UT 84095  
(801) 282-2744



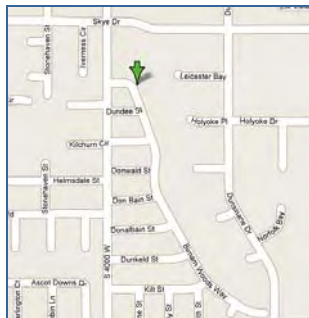
### Description

One visit to this home is like three other stops! There are three different salt water tanks in two rooms! The largest is a 75 gallon show tank stocked with mostly soft corals, (leathers, mushrooms, green star polyps, caulerpa, sinularia, nepthea, zooanths, button polyps, etc.) the hard corals include one acroporas, and a candy canel! There is one HUGE frilly leather and an entire rock (About 20 lbs) covered with mushrooms! There is an assortment of fish, including clowns, tangs, angels, and cardinals!

In the same room there is a 55 gallon tank with some very aggressive fish (a HumaHuma Trigger, a Lunar Wrasse and one HUGE crab that can easily defend themselves against these predators! There is a 20 gallon tank that is included in the 55 gallon system to add stability. The 20 gallon tank has a yellow watchman goby and his commensal tiger shrimp. This aquarium has only Utah rock and Utah sand in it!

In the other room there is a beautiful 55 gallon aquarium with VHO lighting growing some soft corals (frilly leather, nepthea, sinularia, button polyps, a red sponge, mushrooms, and caulerpa. This aquarium has only Utah rock and Utah sand in it! Nothing was taken from the ocean to stock this tank, except the two fish, crabs, and snails! Even the corals are aqua cultured or have been fragged from other tanks

### Directions



From I-15: Turn West on 90<sup>th</sup> South. Go to 40<sup>th</sup> West and turn South. Go past 98<sup>th</sup> South (Skye Drive) five (5) houses, on the left you will see a street (Birnam Woods Way), my house is the second driveway on the left. There is a house number below the front window!

**Josh Zorn**  
13375 S. 1100 W.  
Riverton, UT 84065

**Description**  
210 gallon reef with 90 gallon sump. Mix of SPS, Softies, LPS and much more



**Directions**

from I-15 turn west onto 12300 keep going west until you end up in the river bottoms and 123 turns into 12600 from 12600 turn south onto 1300 w and go south until you come to 13200 then turn east until you come to lovers lane 1100 w go south house is on east side... will have balloons.

**Steve Lopez**  
5729 Emmeline Drive  
Herriman, UT 84065  
(801) 446-8419

**Description**  
72-gallon bow front.  
5th reef tour.  
Established reef aquarium, started in Feb 2000. Oolitic deep sand bed. Aragonite rock seeded by live rock. Low lighting, 110 watts of power compact fluorescent, 50 watts of fluorescent. Soft corals, mushrooms and large polyp stonys.



**Directions**

From Bangerter Highway and 13400 South, go west to Rosecrest Drive then Turn south to Mirabella then turn right. Go to Emmeline Drive. Turn left on Emmeline Drive then go to house number.

**Aaron Krahenbuhl**  
244 Matisse Lane  
Alpine, UT  
(801) 446-8419



**Description**  
**90G:** Recently setup in the home but has been an established tank for a couple years (purchased used). Two 250W MH pendants with 14K phoenix bulbs (New), turbofitorator skimmer, and an economic rubbermaid sump. Livestock includes a large yellow tang, clarkii clowns hosting a gigantic green carpet anemone (nicknamed 'Green Monster' for devouring a large foxface during the recent move), dwarf angel beauty, and a butterfly of some sort (we think). Corals include several mushrooms, zoa, large frogspawn, candy cane, green sinularia, xenia, rose tip anemones and a gorgeous crocea clam.

**18G:** Has been running continuously for over a year and a half with very few kinks. Very simple nano setup with a wide variety of corals. Recently upgraded lights to a 250W MH pendant with a 10K AB bulb. Livestock includes LPS: blasto welsi and merletti, candy cane, large favite, red open brain, hammer; SPS: prostata, acros, montis (branching and plating); Softies: several mushrooms, lots of zoas, green sinularia, xenia. There is also a pair of percula clownfish who rule the tank unconditionally and a peppermint shrimp who keeps the aptasia at bay while being badgered by the clowns. Pictures do not do this tank justice (lousy camera and cameraman) as this is a highly diverse and colorful reef packed into a nice compact area.

**Directions**

from I-15: Take Thanksgiving Point exit 287 and head east on hwy 92 (11000 N) for approx 5 miles. Turn left at light onto Alpine Hwy. Go straight thru the roundabout continuing N on main street. At the 4-way stop turn left onto 2nd N. Take your first right and it is the second house on the right.

**Kevin Dodge**  
841 E 700 N  
Pleasant Grove  
(801) 358-6170

**Description**  
70 Gallon tank with 2 10 gallon refugiums in back. The tank has been set up for around 3 years and is doing well.

**Corals:** I have a mixture of sps, lps, and softies.  
**Fish:** Clownfish, Orchid Dottyback, Spotted Mandarin, Scooter blenny, Midas Blenny  
**Inverts of interest:** Green Mantis Shrimp in my refugium.  
**DIY Projects of Interest:** Maxi-jet Mod, Swirlstein Mod, DIY refugiums.  
**Lighting:** 2 250 Watt Metal Halides, 1 48" Actinic VHO



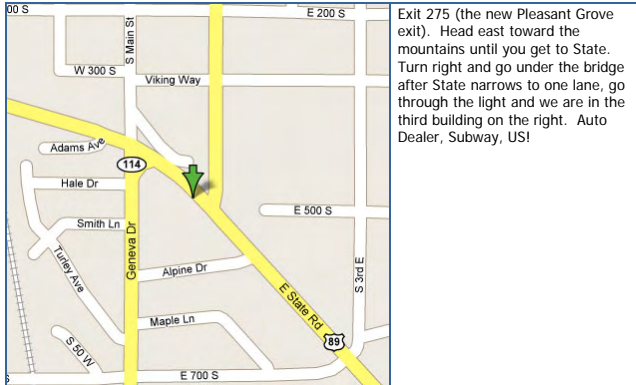
**Directions**

Take I-15 exit 278 and turn east (towards the mountains) onto Pleasant Grove Blvd. Drive on this road about 1.6 miles until you come to 100 E. (its a stop light). Turn left onto 100 E., go a short distance and turn right onto 500 N. (Grove Creek Drive -- across from cemetery). Drive up 500 N. Across the canal and turn left at 900 East. Take the very next left onto 700 North. My house is the 4th on the right.

**Faxon Moulder**  
66 E. State Road  
Pleasant Grove

**Description**  
I have a 20g right now in a custom tall stand to get the tank to eye level and get more room underneath for goodies. Currently there are no fish, and it is recovering from a hard crash about 4 months ago. I hope to have my new 90g stand built and in the office by then, it may not be full but hopefully I can discuss plans with those that drop by.

**Directions**



Exit 275 (the new Pleasant Grove exit). Head east toward the mountains until you get to State. Turn right and go under the bridge after State narrows to one lane, go through the light and we are in the third building on the right. Auto Dealer, Subway, US!

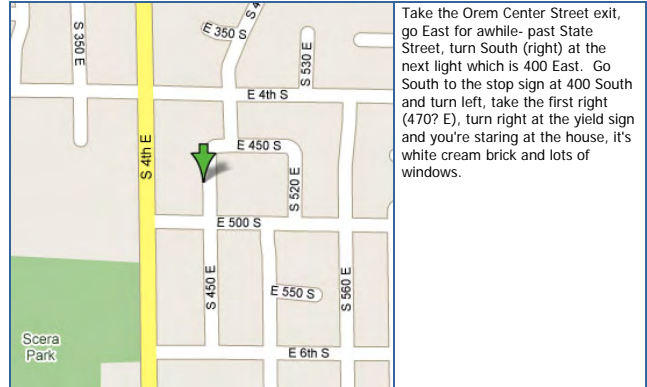
**Laura Tanner**  
444 S. 450 E.  
Orem

**Description**  
12 Gallon Eclipse Nano  
96 Watts PC Lighting  
HOB Refugium  
Utah Sand/Rock & Live Sand/Rock Mated Pair A. Ocellaris  
Squamosa and Crocea Clams  
Serpent Star, Sea Cucumber, Coral Banded Shrimp  
Mixture of SPS, LPS, and Soft Corals



If you're curious to see what an "in progress" tank looks like, my 90 gallon is almost ready for water. Everything has been DIY, from the stand, hood, and sump to the closed loop and returns.

**Directions**

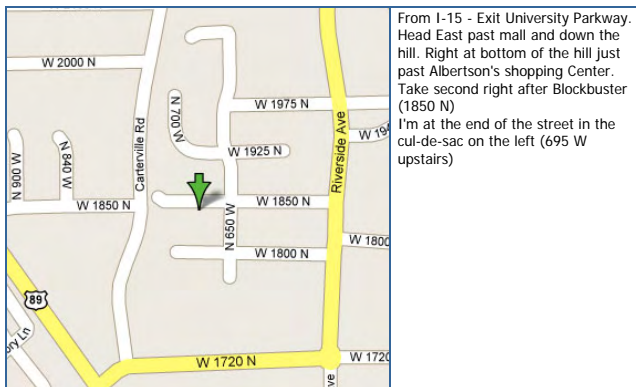


Take the Orem Center Street exit, go East for awhile- past State Street, turn South (right) at the next light which is 400 East. Go South to the stop sign at 400 South and turn left, take the first right (470? E), turn right at the yield sign and you're staring at the house, it's white cream brick and lots of windows.

**Stephan Lovstedt**  
695 W 1850 N #1  
Provo, UT 84604  
(801) 404-4800

**Description**  
100 gallon glass tank  
20 gallon sump/ refugium, skimmer  
265 W PC lighting + 48" NO (+80 W) + moonlights  
Strange overflow  
Homemade stand and canopy  
lots of LBTR and other live rock  
Corals- Mushrooms, star polyps, palythoa, Kenya, Ricordia  
Fish- Chromis, Clowns, spot cheeked tang, Gramma  
Low budget set up

**Directions**

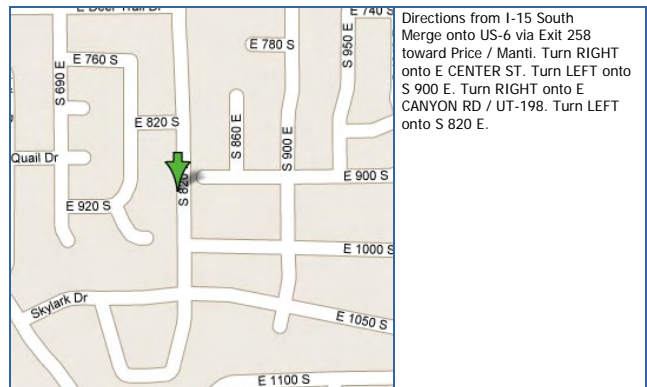


From I-15 - Exit University Parkway. Head East past mall and down the hill. Right at bottom of the hill just past Albertson's shopping Center. Take second right after Blockbuster (1850 N) I'm at the end of the street in the cul-de-sac on the left (695 W upstairs)

**Travis & Kayleen West**  
922 S 820 E  
Spanish Fork, UT 84660  
801-794-2119  
801-885-3693

**Description**  
75 GAL REEF LOADED

**Directions**



Directions from I-15 South Merge onto US-6 via Exit 258 toward Price / Manti. Turn RIGHT onto E CENTER ST. Turn LEFT onto S 900 E. Turn RIGHT onto E CANYON RD / UT-198. Turn LEFT onto S 820 E.

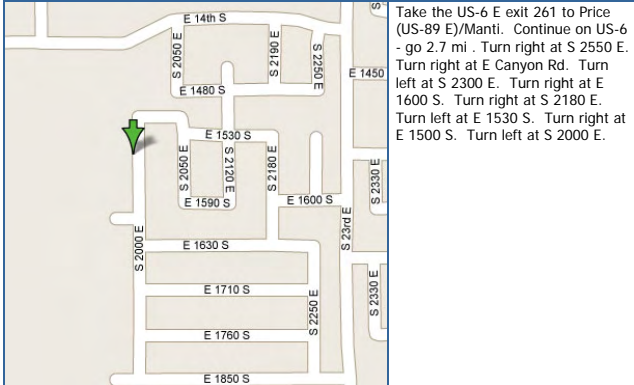
**Brian & Stacey Beck**  
1542 S 2000 E  
Spanish Fork  
(801) 420-0505

### Description

tank is a 90 gallon tank 20 gallon sump.  
120 lbs live rock, utah rock  
ozone  
calcium reactor  
asm skimmer (baby g)  
2 250 watt metal halides  
actinic bulb  
aqua jr controller



### Directions



Take the US-6 E exit 261 to Price (US-89 E)/Manti. Continue on US-6 - go 2.7 mi. Turn right at S 2550 E. Turn right at E Canyon Rd. Turn left at S 2300 E. Turn right at E 1600 S. Turn right at S 2180 E. Turn left at E 1530 S. Turn right at E 1500 S. Turn left at S 2000 E.

Don't be confused by acronyms and key words thrown around in the Aquarium descriptions and by WMAS members. Review this list and ask questions!

**Additives** - Certain minerals (such as calcium and strontium) are sometimes added to help growth of corals and algae.

**Caulerpa** - Type green algae commonly used in filtration

**DIY** (Do It Yourself) - Many hobbyists enjoy creating items for their aquariums

**DSB** (Deep Sand Bed) - Natural filtration method commonly used in refugia

**Frag** - Coral cutting. How members propagate corals locally

**Kalkwasser** - Calcium hydroxide solution added to increase calcium to be used by corals and some algae.

**LFS** (Local Fish Store) - Any of the pet stores in the area that support WMAS or the marine hobby.

**Live Rock/Sand** - Called "live" because of all the organisms that live on and in the rock or sand. Live rock and sand are beneficial for filtration

**LPS** (Large Polyp Stony) - Coral with large polyps

**Microvert** - Small (to really small) invertebrates that help feed reef inhabitants and keep the tank clean.

**Nano** - Small aquariums normally under 20 gallons

**Nitrogen Cycle** - The process where waste products such as fish urine and uneaten food is converted by bacteria eventually into Nitrogen. This process vital in keeping a marine aquarium.

**Polyp** - The "hands" on corals by which corals collect food

**Protein Skimmer** - Filtration method where air bubbles are injected into a flow of water. Waste and food particles adhere to the bubbles and rise to the top of the water and create foam which is then removed.

**Refugia** - An additional tank, usually located below the main tank, for the purpose of filtration, water movement, aeration, microvert colonization, and other many benefits.

**Softies** - These corals do not have the hard inner skeleton. Instead their bodies are made up of tissues. (Leathers, mushrooms, button, etc.)

**SPS** (Small Polyp Stony) - Coral with smaller polyps

**Stonies** - A slang term used for all hard corals. These corals have the hard skeleton made of calcium

**Substrate** - The floor of the aquarium, generally crushed coral or sand of varying particle size depending on inhabitant and filtration needs.

**WMAS** - Wasatch Marine Aquarium Society

**VHO** (Very High Output) - Fluorescent lighting