



# San Jose Flipper Dippers

JULY  
2021

GENERAL MEETINGS HELD  
3RD WEDNESDAY  
OF EACH MONTH  
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## June Second Saturday Scuba (S3) – Breakwater / San Carlos Beach

**Barbara Davis**

Dippers **Grace Chi**, **Carl Tuttle**, and Barbara Davis along with prospective members **Cedric Wright** and **Kumi Monster Koyle** enjoyed a beautiful day and 2 dives at the Breakwater on Saturday, June 12th. Dipper **Howard Chien** and **Frances Lee** also came down to Monterey to enjoy the sunny weather and joined the group for lunch after the dives.

Kumi and Grace arrived early enough to snag parking along the Breakwater, so they dove together, while Carl, Barbara and Cedric met up in the upper parking lot and schlepped their gear from there.

The viz wasn't that good, but the water wasn't too cold (50 – 54 degrees) and the beautiful sunny day helped us to warm up between dives.

For our first dive, both dive teams headed out along the big pipe to the Metridium fields. Sometimes it's hard to find the pipe, especially where it is pretty much buried in the sand, but we did it! We waved hello to the big lingcod who has taken up residence at the end of the pipe and headed over to the metridiums. Viz was maybe 5 – 10 feet, and it was very green, but we still had a great dive! We were very impressed with ourselves that we found the pipe on the way back.

The dive teams met up during our surface interval and shared some of Barbara's famous brownies.

For the second dive, Carl, Barbara and Cedric elected to visit the metridiums again, while Grace and Kumi headed for the wall. Cedric had not been diving in Monterey for a couple of years, and he had said he'd never been to the metridiums, so we wanted to make sure he got a good look at them! The small hood Cedric had rented was cut back around the face resulting in his ears being exposed to the cold water. Barbara had a couple of spare hoods in her gear box and Cedric picked one for the second dive "Ah-h-h, that's much better." We were able to swim out to a second patch of metridiums on the second dive in spite of the limited viz. We did not find the pipe on the way back, so Barbara took a heading of 180 degrees, which takes you across middle reef and over to the wall itself. Another nice dive. Grace and Kumi did encounter a lot of dive classes, beginning divers, and free divers along the wall, but still enjoyed a nice dive and reported sighting a lot of nudibranchs!

Our dives ranged from 37 – 44 minutes with max depths of 45 – 50 feet.



### Who's ready for a second dive?

Flipper Dippers' got together for a second Saturday scuba (S3) dive on June 12. Above, from left, **Carl Tuttle**, **Grace Chi**, **Kumi Monster Koyle**, **Cedric Wright** and **Barbara Davis** enjoying some of Barbara's famous brownies between dives. 🌟

Due to his long drive home, Carl elected to skip lunch, and the rest of us headed over to Pig Wizard for some great sandwiches and the sharing of dive stories.

On the way home, Barbara stopped at Aquarius dive shop to get tanks filled to be ready for the next dive adventure. The leftover brownies had been sitting

on the car dashboard in the sun so they were warm and gooey! After sharing the brownies with the staff and other customers, Barbara expects to be recognized on her next visit! 🌟



From left, Howard, Cedric, Kumi, Grace and Barbara enjoy lunch at Pig Wizard



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## PRESIDENT'S CORNER



With the summer coming, we got new prospective divers to check us out and dive with us. Also, the Knights of Columbus Hall is starting to pack up with Dippers coming back from the Lockdown for general meetings.

The ever social **Jackie Gardner** has contacted numerous Dippers to get their Star Achievement Awards. She has received new stars that **Carl Tuttle** got for us and immediately awarded four Dippers with them. Congratulations to **Abby Golden Wilson** for her first star, **Tom Gardner** for earning all five, **Teresa Hanson** for her third and almost her fourth, and Jackie herself getting two! Other Dippers are currently working on their Star Achievements that need a couple more tasks to do, so keep on diving!

For those that want to go on a boat dive, now is the chance. **Barbara Davis** will be leading a boat dive on the BeachHopper II in August, and as of this writing, there is only one space left. However, other diving opportunities have opened up for those that have the inclinations to dive more, provided by the Deposed President, Former Emperor and Dear Leader for Life: **Howard Timoney**.

## That's A Moray

**D**r. Rita Mehta, an evolutionary biologist at the University of California, Santa Cruz, has been studying moray eels for years. Finally, she and her team have managed to videotape an entire sequence showing the following: a snowflake moray slides out of the water and up a ramp, grabbing a piece of squid, or prey, with the teeth of its outer jaw, then its pharyngeal jaws leap forward, out of the throat and into the mouth, to grasp the squid and drag it deeper into the eel's body.



It's not that scientists didn't know morays could climb out of the water and grab prey on land. That behavior has been documented for years. Mehta's team had gotten tons of footage of eels feeding on the ramp, but none that showed the bite, the prey transport with secondary jaws, and the swallow, from beginning to end. The real question of Mehta's research was what the eels did with

their prey after they bit down. Did the eels have to return to water? Or could they swallow on land? Now we know. Mehta has undeniable empirical evidence proving that snowflake eels and other morays use their pharyngeal jaws to feed just as effectively on land as in water. And she's sharing her incredibly exciting news in a

study published this month in the Journal of Experimental Biology.

But wait, there's more! The sequence has been imaginatively put to music, almost. It goes like this: When an eel climbs a ramp to eat squid from a clamp, that's a moray. Second verse: When an eel wants a squid that's on land – god forbid – that's a moray. If only she could have gotten **Dean Martin** to sing it. Talk about going viral! ★



# San Jose Flipper Dippers

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For those interested, we'll have another in-person General Meetings this month and online virtual via Skype. If you come please bring a refreshment to share – safely! We'll again have a live Skype connection as well to communicate with those who still prefer to meet virtually. ☆

### RAFFLE NEWS

We're back again this month for our in-person General Meeting. Due to the fact there might be a very small group, we will again hold off this month for the raffle. So keep those treasures safely stored for upcoming raffles. ☆

us for our June general meeting at the Knights of Columbus Hall. We look forward to you joining us on more upcoming dives!

**Happy birthday!** If we had a regular General Meeting, a FREE raffle ticket would be given to **Barbara Davis, Scott Schimberg, Michelle Schimberg** and **Carl Tuttle** who have made the slow and hazardous journey traveling around the Sun in 365 days and maybe an extra few minutes! ☆

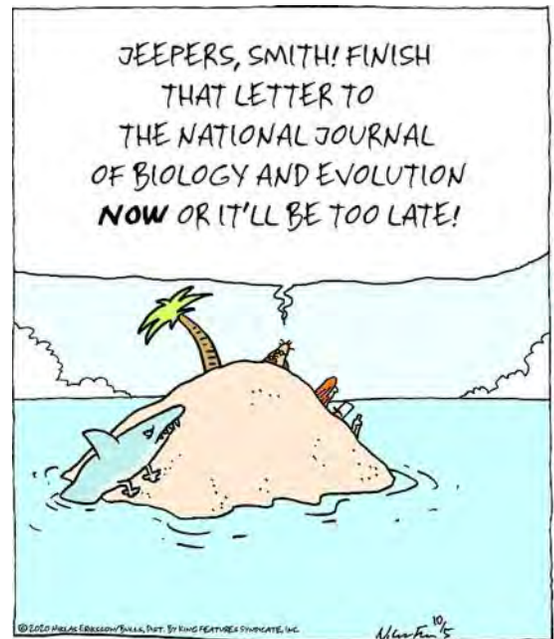
### MEMBERSHIP

Ken Agur

Welcome **Cedric Wright** who joined

## Fourth Sunday Cycle (FSC) - July 25th

For the July 25th Fourth Sunday Cycle (FSC) we'll take the Blue & Gold Ferry from San Francisco's Pier 41 to Angel Island. Then spend some time riding the Angel Island Perimeter Loop a 5.9 mile loop trail around the island. There are some great views of San Francisco Bay, the city and bridges. The current plan is to meet up at the parking lot at Crissy Fields Beach Park in the Presidio of San Francisco at 9:45 am. Bike to Pier 41 (2.4 miles) and check into the Ferry at 10:30 (\$20 round trip). Leave Angel Island at 4:15 pm and ride back to Crissy Field. We can bike along the waterfront to the Ferry Building at the end of Market Street for an early dinner. There are several restaurants with outdoor seating where we could keep an eye on the bikes. You would still need to bring a lock just to be on the safe side. So if this sounds like a fun ride, be sure to contact **Jim Rezwalli**, jimandthebeach@gmail.com, 408-293-7390, to get on the list. Let's Ride! ☆



## Dive Report: June 19th

Howard Timoney

It was the last day of spring and Howard (me), **Grace Chi** and **Barbara Davis** went diving to make the most of it. The 'Blue Beast' truck is back in the carpool business. Grace met up at Howard's place, in San Jose, and we picked up Barbara, in Gilroy, on the way to Monterey.

First stop was Monastery Beach. Monastery was a bit sketchy, the consensus was Carmel River Beach would be as bad or worse, so we headed back into town. How about Lovers?

Lovers 1 and 2 were flat, so we opted for Lovers 3, which only had moderate surf. Got a parking spot next to the "No Parking" area so we had lots of room to spread out and gear up. After all, the area was marked "No Parking," not "No Gearing Up." We also grabbed a picnic table and used it to set up tanks and gear up.

The dive reports from earlier in the week were not promising. Barbara checked her logbook and the last time the 3 of us dove Lovers 3 was back in August of 2020 and the visibility sucked. It couldn't be any worse, could it?? After a short surface swim, we dropped into about 25 feet of water. Wow, we had 20-25' visibility. Barbara took the lead with a general compass heading of 30-degrees. Ran across several rock formations separated by sand. The urchin barrens are there, but we had good coverage of strawberry anemones, larger anemones, barnacles, small decorator crabs, larger crabs, a few nudibranchs, a few large starfish, and all the usual Monterey beach dive critters. Maximum depth of 45 feet for 50 minutes.

After the typical 45 minutes to an hour of surface interval we headed out again. Visibility had dropped to the 10-15' range and there was a lot of gunk in the water. With dive lights on to make it easier for us to keep track of each other, Grace took the lead, same dive plan of a 30-degree compass heading. Same type of rock formations with the same critter list as the first dive. 35-foot maximum depth, 51 minutes down.

### Score card:

- 3 divers in
- 3 divers out
- 2 dives. 45' for 50 min. and 35' for 51 min.
- 10-to-25' visibility
- 51-degree water temp
- Sun came out about 10:00
- 1 fat harbor seal checked us out
- All the usual Monterey critters
- Lunch at Hulas

Moral of the story: It was a good day to be in the water, and you should have gone diving! ☆

## Dive Report: June 26th

Howard Timoney

With an expected heat wave hitting the bay area starting Saturday, June 26, **Carri Edgar**, **Barbara Davis** and **Howard Timoney** (that's me) decided the only sensible thing to do was to go diving.

Dive reports and the wave models looked promising, so the first stop was Monastery Beach. Topside conditions were overcast, a bit of wind, and mid-50's, but a very low tide and ankle biter waves at the south end made the dive decision easy.

We did a quick dive site briefing on the beach, suited up and entered the water at the south end. Visibility at the surface looked promising and after a brief surface swim we dropped into 25' of water. Visibility was 30' or better and Barbara took the lead. There were the usual urchin barrens, but Barbara led us to some areas with kelp and a healthy number of invertebrates.

After a 53-minute dive with a maximum depth of 47' we surfaced just outside the still ankle biter surf zone. What's this? While we were diving, somebody had set up for a beach wedding just opposite the bathrooms. We avoided walking through (crashing) the wedding party to get to the truck in an attempt to warm up and swap gear for the second dive.

It was still overcast and windy and the temperature might have climbed to the low 60's. The bride's maids wore peach colored chiffon dresses with spaghetti straps, the maid of honor wore a matching dress in green. They looked very cold. When the big moment arrived, the bride arrived in a white Ford F-250 pickup truck. She was in white and looked cold. The ceremony was short. As we walked past the venue for our second dive the wedding party was on the beach for photos. The ladies still looked cold. Somebody should have told them that a June beach wedding in Carmel is probably going to be overcast, windy and cold.

Conditions were the same as the first dive, which hit a maximum of 53' for 53 minutes. Visibility was about the same 20-30', depending on where we were.

A couple good sized Cabazon, lingcod, a string of salps, lots of fish fry plus the usual Monastery critters.

The sun came out for us just in time for lunch at the Crossroads BBQ.

### Score card:

- 3 divers in and 3 divers out
- 2 dives: 47' and 53' max for 53 minutes both dives
- 30' visibility
- Water Temp: 53 deg
- 1 Wedding
- 1 Cold Bride and 3 Cold Bride's Maids
- Urchin Barrens
- Some nice rocky reefs with lots of invertebrates
- A couple Cabazon and lingcod
- String of salps

And the moral of the story: You should have gone diving! ☆



## Texas Turtles in Trouble

This past winter's record-breaking cold temperatures in Texas caused a humanitarian crisis and also put the state's wildlife at risk. Many Texans rushed to the coast, where they rescued more than 4,000 cold-stunned sea turtles. They were kept warm indoors at Sea Turtle Inc., thanks to a massive generator donated by SpaceX at the South Padre Island Convention Center. *Sky News* 🌟



## Scalloped Hammerhead Tracked from Space

Good places to dive with schooling hammerheads include Cocos Island, the outer islands of the Galápagos, and Colombia's Malpelo Island in the eastern Pacific. It's been suspected that these sharks are all part of the same population, and now, researchers from Save Our Seas Foundation, the Guy Harvey Research Institute, and the Charles Darwin Foundation have recorded the 435-mile migration of a pregnant scalloped hammerhead shark from the Galápagos Islands to Cocos Island. The innovative use of towed satellite transmitters allowed researchers to document the exact route and timing of this epic migration. After traveling north of Darwin Island for about 10 days, the radio-tagged shark started swimming eastward until reaching Isla del Coco 14 days later. *Charles Darwin Foundation* 🌟



## GoPro Recovered After Six Years Underwater

And it still works. Rose Zhang, a volunteer with the nonprofit Ocean Defenders Alliance, was participating in a clean-up operation near the Spitting Caves on the South Side of Oahu when she came across a GoPro camera, still sealed in its waterproof case. She posted the last video from the camera to Facebook in the hopes of finding its owner.



It showed the camera's owner Nainoa Kamai, and some friends jumping into the water from the Spitting Caves rocks in 2014, when he was 18. The GoPro and owner were soon reunited. *UPI* 🌟

## Iconic Galapagos Diving Landmark Collapses

On May 17, passengers aboard the Galápagos Aggressor III witnessed the natural collapse of Darwin's Arch, the famous surface landmark of Darwin Island, where divers encounter scalloped hammerheads, whale sharks, and other spectacular marine life. Caused by erosion, the collapse left the two supporting pillars, which are already being dubbed "the Pillars of Evolution" by some in the diving industry. 🌟



## Is your tank on the 'Do Not Fill' list?

When Dipper **Carl Tuttle** stopped at Aquarius Dive Shop, in Monterey, for a Nitrox fill he was informed that his aluminum tank is part of a group that will no longer be able to be filled due to its age. The operator said they had just learned about this and now there was a 40-year cut-off from the manufacture date. What? What about the lifetime guarantee?

So Carl went online to try and find "The rest of the story." There was a lot of confusing information and data. Searching using different search parameters he came across a number of informative resources including an article in the March 2020 issue of *Undercurrent* titled, "Aging Aluminum Tanks. Is the tank on your back likely to blow up?"

### It's still a confusing issue . . .

While such explosions are – thankfully – uncommon, the situation is serious enough that the U.S. National Institute for Occupational Safety and Health (NIOSH) has issued an advisory notice warning that certain aluminum cylinders are susceptible to ruptures that can result in "serious injury, death, and/or property damage." NIOSH was aware of 12 such ruptures in the U.S., half of them involving scuba cylinders and 6 SCBA cylinders used in life-support systems for firefighters. Generally, the tanks exploded while being filled.

These incidents represent a tiny percentage of the million-plus aluminum scuba tanks manufactured since 1971. **The problems seem to be concentrated in tanks manufactured before 1990 from aluminum alloy 6351-T6.** The chief culprit here is a phenomenon known as Sustained Load Cracking (SLC), or the tendency for 6351-T6 tanks to develop cracks in the neck and shoulder areas. While initially the cracks may be too small to be detected in traditional inspections, they can grow and travel.

Questions were raised following a 1998 blast at a Riviera Beach, Florida, shop in the Force-E chain that tore off most of the dive shop worker's hand. The worker wasn't filling the tank that failed, merely checking it for pressure before topping it off. The tank was also well within its current hydro and visual inspection periods, an indication that these tests are not foolproof. Following that catastrophe, the Force-E chain initiated new tank filling policies:

- Tanks whose initial manufacture hydro dates are not visible are not eligible for filling.
- Cylinders 10 or more years old must have evidence of having been visually inspected within 6 months.
- Cylinders 15 or more years old will not be filled.

### What can you do?

Owners of older aluminum tanks and anyone buying a used tank should inspect the markings on the tank's shoulder for the earliest hydro test date (the date of manufacture). Also look for the most recent hydro and visual inspection stamps. If the tank is on the list, or if you have any reason to worry about it, do not fill it until it has been visually

inspected. And don't rely on the old VIP testing, either.

**Meet Eddy Current** Find a shop with technicians trained in eddy current testing, a new technology marketed under brand names such as Visual Plus, Visual Eddy, or Simple Eddy. This system uses electromagnetic waves to detect cracks in the thread region of the tank that might be invisible to the naked eye. Be sure to repeat this test at least every year (or every 6 months, for an extra margin of safety).

Whether renting or getting your own tank filled, make sure the fill station is in a suitable enclosure, that tanks are immersed in cool water when filled, and that they aren't fast-filled or overpressurized. (If a tank stays warmer than it was before the fill for up to 45 minutes, that's a bad sign.) You might even plan another errand while the tank's being filled, and pick it up later.

Remember that the purpose of a dive cylinder is as a safe container for compressed air, not as an object of art. There is never a reason

to repaint an aluminum bottle or to use it as a place to show off souvenir dive stickers. Avoid stainless steel bands, which can set up destructive galvanic action with aluminum. Keep your bottle clean and sticker-free (except for the current "evidence of inspection" sticker) as this allows an inspector to visually inspect the exterior of the bottle without unnecessary obstruction. And, of course, follow the basic guidelines of tank maintenance: rinse thoroughly after each dive and be sure no excess moisture collects in the boot; store tanks at 300-500 psi in a cool, dry place, either lying down (the preferred storage position for aluminum cylinders) or standing up. Avoid dropping or banging the tank or valve.

### If your tank is condemned

Luxfer scuba cylinders were manufactured from 6351 aluminum alloy during the following periods:

- United States: 1972 through mid-1988
- England: 1967 through 1995
- Australia: 1975 through 1990

Luxfer will replace cylinders found to have either a manufacturing defect (any imperfection that fails to meet product specifications at the time of manufacture) or SLC, according to the following policies:

#### If the cylinder is 10 years old or

**less** (based on the original hydro test date), Luxfer will replace it at no charge — but not if it's been damaged, whether the damage occurred in normal use or because of abuse or mistreatment.

**If it's more than 10 years old (see Note)**, you can buy an equivalent replacement for US \$50 for cylinders manufactured in the United States. You must return the condemned tank to Luxfer at your own expense. Call their customer service department at 800-764-0366 for complete instructions. Luxfer recommends that you pack your tank in an old shipping container from your dive shop and send it via UPS' trackable ground service.

Unfortunately, the warranty on Walter Kidde and Cliff tanks, which Luxfer had been honoring, expired at the end of 2019.

### So, now what do you do?

That's the 64 thousand dollar question. And there's no simple answer other than you might have to buy a new tank. ★



**NOTE From the Luxfer Website** ([www.luxfercylinders.com](http://www.luxfercylinders.com)). RIVERSIDE, Calif. (October 12, 2004) — Luxfer Gas Cylinders has updated its inspection and replacement policy for Luxfer aluminum scuba cylinders manufactured in the United States from 6351 alloy and 6061 alloy. The primary differences between this policy statement and earlier statements are:

- The updated policy approves the use of the Visual Plus 3™ eddy-current device for inspecting Luxfer scuba aluminum cylinders made both from 6351 alloy and 6061 alloy.
- The updated policy clarifies the status of all scuba-related replacement, rebate and trade-in programs.

In prior years, Luxfer has conducted various rebate, replacement and trade-in programs, all of which have now ended, with one exception: Certain older Luxfer scuba cylinders sold by U.S. Divers were issued with a lifetime warranty. This lifetime warranty will continue to be honored for the life of each cylinder so warranted. However, since this warranty was non-transferable, it will be necessary for those wishing to make warranty claims to prove that they are original owners of any cylinders in question. There are several ways to prove original ownership, including warranty certificates, cash register receipts, and records maintained by merchants. Luxfer Customer Service will be glad to assist in establishing original ownership by those wishing to make legitimate warranty claims. If you have questions about this Luxfer policy, please call Luxfer Customer Service toll-free at 800-764-0366. ★

# DIVE & ACTIVITY CALENDAR

ABBY GOLDEN WILSON

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JULY 2021

**SATURDAY JULY 3**  
**NO SCHEDULED DIVE**  
• NO LICENSE FISHING DAY

**WEDNESDAY, July 7**  
**BUSINESS MEETING 7:30 PM**  
The meeting will be held **virtually via Skype**. All members are invited to attend. Please email **Carl Tuttle** or **Abby Golden Wilson** if you need the link to join. Bring your own food, drinks, and internet connection and we'll discuss ideas for upcoming dives and events.

**SATURDAY, JULY 10**  
**SECOND SATURDAY SCUBA (S3)**  
**BEACH DIVE: LOCATION TBD**  
Join **Barbara Davis**, bjdscuba123@gmail.com, and the rest of the Flipper Dippers for this month's Second Saturday Scuba. The plan is for a 2-tank dive. The dive site will be chosen based on surface conditions and the comfort and skill level of the attending divers. Meet at the dive site at 8:00 AM. Bring a snack for between dives at the site. Please RSVP with Barbara to receive final details and any last minute updates.

**SUNDAY JULY 11**  
**PANTHER BEACH CLEANUP –**  
**On Hold** Instead of joining in on the Panther Beach Cleanup as we have

in the past, the Flipper Dippers will be discussing an alternative date and time to plan a cleanup of Elkhorn Slough later this summer. Details will be discussed at the July Business Meeting, more information to come!

**SATURDAY JULY 17**  
**NO SCHEDULED DIVE**

## GENERAL MEETING WEDNESDAY, JULY 21

*The Dippers are excited to be hosting hybrid meetings for the next few months!*

The **in-person General Meeting** will be held at **7:30 PM** at the Knights of Columbus Santa Maria Hall 2211 Shamrock Dr., Campbell. The **virtual meeting** will continue to be hosted via Skype.

Please contact **Carl Tuttle** for more details on the in person meeting, and **Abby Golden Wilson** for a link to the virtual Skype meeting.

**Celebrate 57 Years of the San Jose Flipper Dippers**

**Entertainment:**  
**Socially Safe Social Hour**



**SATURDAY JULY 24**  
**POTENTIAL HALIBUT DIVE**  
Details yet to be determined

**SUNDAY JULY 25**  
**FOURTH SUNDAY CYCLE (FSC)**  
Join us for our monthly Fourth Sunday Cycle (FSC) led by **Jim Rezowalli**, jimandthebeach@gmail.com, 408-293-7390. Remember to bring your bike and helmet, some water, and a snack! We are planning to meet in San Francisco and take the ferry to Angel Island for a day of biking, picnicking, and other fun! Please RSVP with Jim to receive final details and any last minute updates.

**SATURDAY JULY 31**  
**NO SCHEDULED DIVE**

## UPCOMING IN AUGUST

- 04 Business Meeting – VIRTUAL
- 07 Elkhorn Slough Kayak
- 14 Second Saturday SCUBA (S3) – Boat Dive (Contact Barbara Davis for info: bjdscuba123@gmail.com)
- 18 General Meeting – HYBRID
- 29 Fourth Sunday Cycle (FSC)



## Labor Day Weekend Sept 1-5

Dippers **Carl Tuttle, Howard Chien, Jim Rezowalli, Dennis Nasont** and **Tom Gardner** each have campsite reservations for the Labor Day Weekend at Van Damme State Park, in Mendocino. They have all indicated that space is available to share in their sites and Carl (tutcomms@sbcglobal.net) has an extra site he reserved and is available if someone wants it. So contact him before he cancels the reservation. Abalone fishing is closed but, they plan on bringing their tanks, kayaks, mountain bikes to do some bike riding, and maybe



Tom, Jackie, Carl and Barbara enjoy the campfire during Memorial Day Weekend at Pfeiffer Big Sur.

some hiking. The dive shop in Ft. Bragg closed so there's no place for air fills. It's always a fun time to sit around the camp fire in the evening, telling stories and sharing great food! So if you're interested in joining in for the holiday weekend be sure to let them know. More details in next month's newsletter ★



**NOTE:** All certified divers are encouraged to attend San Jose Flipper Dippers' dives.

Non-Club members will be required to show proof of certification to the dive coordinator prior to entering the water with our group. Please sign up for dives at the General Meeting or call the coordinator. This is needed in case of cancellation or changes.



# San Jose Flipper Dippers

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Rio Vista, CA 94571-5148



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## 2021 COMING EVENTS

July 03	No License Fishing Day
July 07	Business Meeting - Virtual
July 10	Second Saturday SCUBA
July 11	Panther Beach Clean Up - On Hold
July 21	👉 General Meeting
July 24	Halibut Dive - TBD
July 25	Fourth Sunday Cycle (FSC)
Aug 04	Business Meeting - Virtual
Aug 07	Elkhorn Slough Kayak
Aug 14	Second Saturday SCUBA
Aug 18	👉 General Meeting
Aug 29	Fourth Sunday Cycle (FSC)
Sept 01	Business Meeting
Sept 01-05	Labor Day Weekend Van Damme & Albion
Sept 04	No License Fishing Day
Sept 11	Second Saturday SCUBA
Sept 15	👉 General Meeting
Sept 18	International Coastal Cleanup Day
Sept 26	Fourth Sunday Cycle (FSC)

### **The Halibut Are In!**



Reports are in that squid are in and the halibut too! Keep your spears crossed that this year will be a good one. We're looking for a boat for the July 24 halibut dive. 🌟

Watch This Space – Much More To Come!  
See the Club's Website for the full Calendar



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