

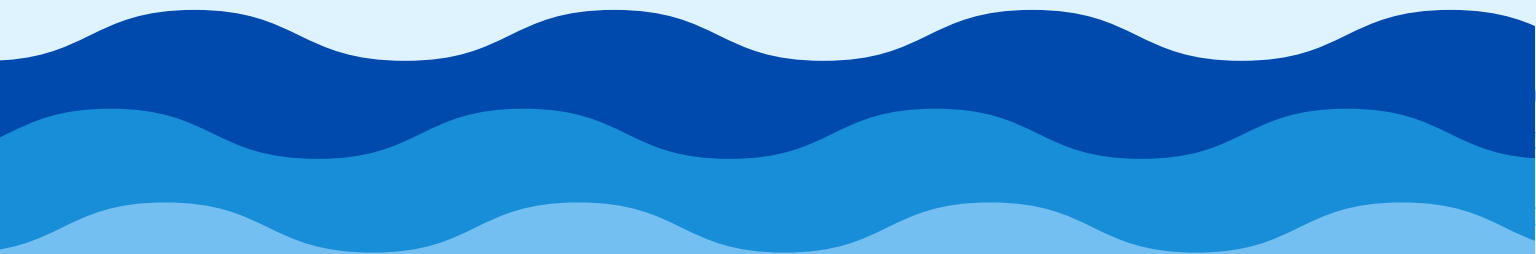


Starfish

The ocean makes up 71% of the Earth surface. By the year 2050, there could be more plastic in our oceans than fish. As the accumulation of plastic continues, fish will begin to disappear. Marine biologists predict that 90% of our coral reefs may die off. Do we want to tell our future generations that we destroyed the ocean? We at Starfish Marine Life would like to be able to say that we helped restore our oceans' ecosystem.

We live in a fast changing world where technology keeps advancing every single day. Why not take advantage of that? We created Starfish to provide a new way to restore our oceans using crypto currency! This unique blending of technology and ecology provides both an investment return and a way to fund our ocean restoration efforts.

Starfish aims to be the best in our industry. With everything we do, we want to set the standard for ocean restoration. The partners with whom we will be working will develop groundbreaking technology that will provide new and much improved ways to successfully conduct ocean restoration. We also want to further enhance our efforts years into the future, which is why we are offering scholarships and internships for up and coming marine biologists. (Refer to the Marine Research Center). As we conclude our introduction, we want to leave you with a quote.



"With every drop of water you drink, every breath you take, you're connected to the sea no matter where on earth you live."

Sylvia Earle, ipsum

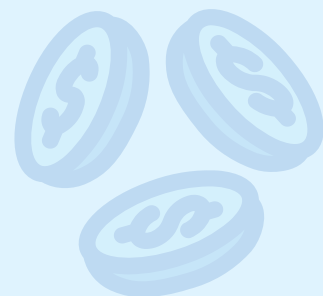
Technical Specs

Starfish is built on the Binance Smart Chain, which allows the Starfish token to operate with lower gas fees and a smaller carbon footprint, as compared to traditional erc20 built on the Ethereum network.

- A tax of 10% is collected anytime Starfish is bought or sold.
● 3% is permanently locked to the liquidity pool. This helps ensure that Starfish can back its market capitalization with liquid assets. The deflationary effect of the tax creates value for holders, as it decreases supply and thus leads to higher value tokens.
● 3% of initial supply will be split among developers. These tokens will be inaccessible for 6 months.
● 4% is sent to the charity wallet, which helps fund ocean restoration and research. So every time Starfish is bought or sold, the ocean becomes a little cleaner

Presale and official launch

- At presale, 100 million tokens (10% of the total supply) will be for sale at a set price.
- There will be a buy limit at presale, thus helping to minimize the number of whales.
- On official launch, 50 million tokens will be added to the liquidity pool, and another 150 million tokens will be added slowly over the months after launch.
- 3% of initial supply will be split among developers. These tokens will be inaccessible for 6 months.
- After the liquidity pool is sufficiently stable, all remaining tokens will be burned, roughly 50% of the total supply.



Future Projects

Own Blockchain

- Starfish developers will begin to work on moving Starfish to its own blockchain. This will allow Starfish to avoid all three-party gas fees, as well as creating a flexible developer environment for future projects.



NFT Marketplace

- An NFT marketplace built on to the binance smart chain and using Starfish as a medium of exchange will provide investors with a real world use of the currency, as well as offering a low carbon alternative to NFT's stored on the Ethereum blockchain.



Starfish Wallet

- An official Starfish wallet will increase the ease of use of the token, as well as help to establish a stronger identity in the crypto marketplace..



Token currency at aquarium / spending at our marine research center- Tax is going to the charity wallet.



Our plan is to partner with aquariums around the world to allow our currency to pay for tickets which will allow aquariums to have holding of our tokens to support our marine restoration company.



You will be able to spend your Starfish holdings at our marine research center, which will allow you to go on behind-the-scenes tours and see what a typical workday is like for the marinebiologists that are a part of our team.



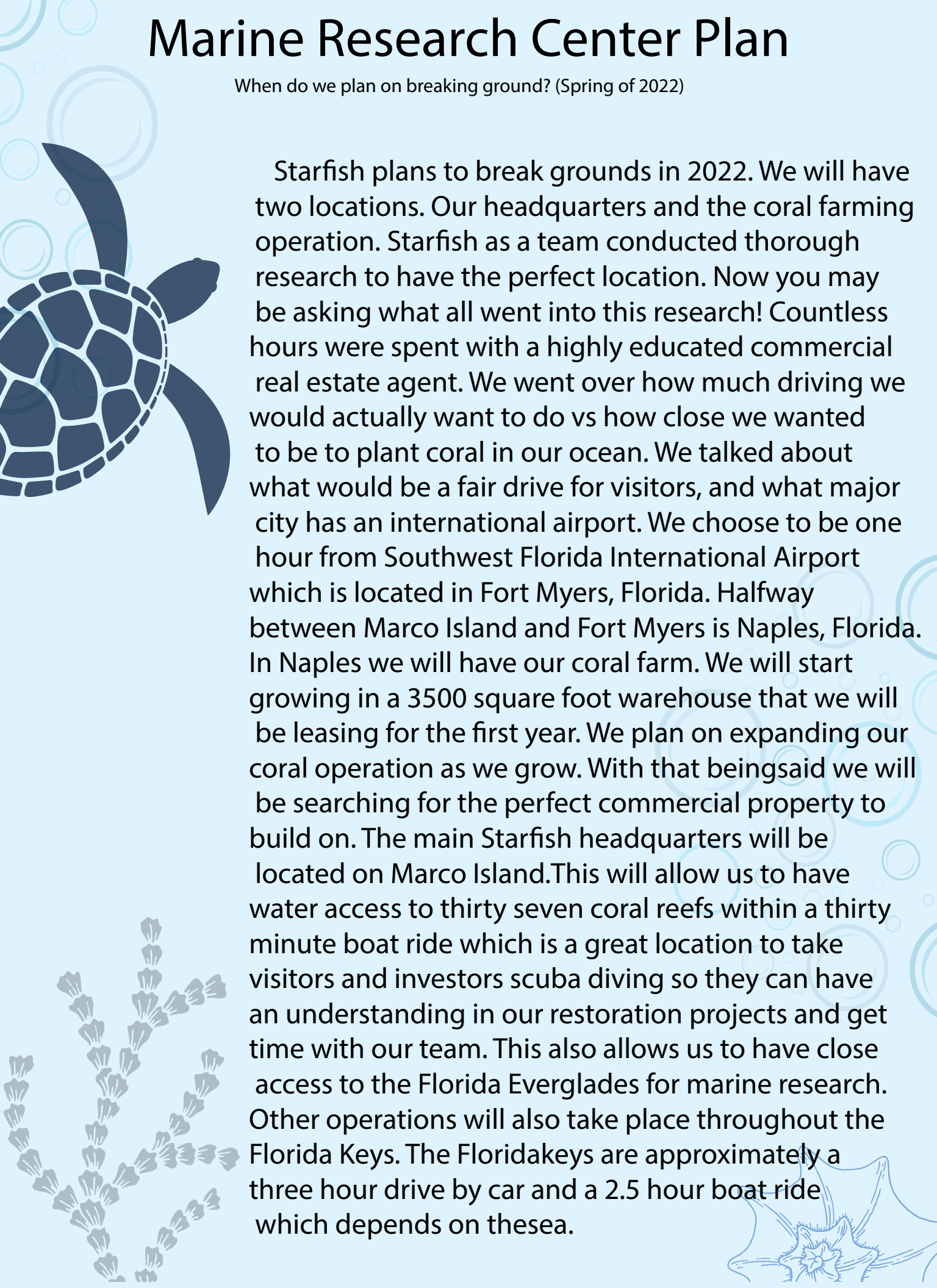
Future Projects

Starsh will be building a College of Science. This one-of-a-kind college will be a hands-on college offering degrees all the way up to masters and potentially doctorate programs. We intend to offer degrees in computer science and other science fields such as marine biology, biochemistry, astronomy and many more. We will be a college built around Acrypto. We will allow students to pay college tuition in cryptocurrencies, including Starsh, Ethereum, bitcoin, BNB and Litecoin.



Marine Research Center Plan

When do we plan on breaking ground? (Spring of 2022)



Starfish plans to break grounds in 2022. We will have two locations. Our headquarters and the coral farming operation. Starfish as a team conducted thorough research to have the perfect location. Now you may be asking what all went into this research! Countless hours were spent with a highly educated commercial real estate agent. We went over how much driving we would actually want to do vs how close we wanted to be to plant coral in our ocean. We talked about what would be a fair drive for visitors, and what major city has an international airport. We choose to be one hour from Southwest Florida International Airport which is located in Fort Myers, Florida. Halfway between Marco Island and Fort Myers is Naples, Florida. In Naples we will have our coral farm. We will start growing in a 3500 square foot warehouse that we will be leasing for the first year. We plan on expanding our coral operation as we grow. With that being said we will be searching for the perfect commercial property to build on. The main Starfish headquarters will be located on Marco Island. This will allow us to have water access to thirty seven coral reefs within a thirty minute boat ride which is a great location to take visitors and investors scuba diving so they can have an understanding in our restoration projects and get time with our team. This also allows us to have close access to the Florida Everglades for marine research. Other operations will also take place throughout the Florida Keys. The Florida Keys are approximately a three hour drive by car and a 2.5 hour boat ride which depends on the sea.

What type of restoration & research will starfish offer? (coming Summer of 2022)

Starfish will be conducting several projects within the years coming. Projects that will be covered include Ocean Technology, Coral Reef Restoration, Environmental Health Research, Marine Biomedical Research, Marine Mammal Research, Marine Ecology Research and Marine Biochemistry Research. Many more projects to come within the next few years..

What staff do we plan on bringing on?

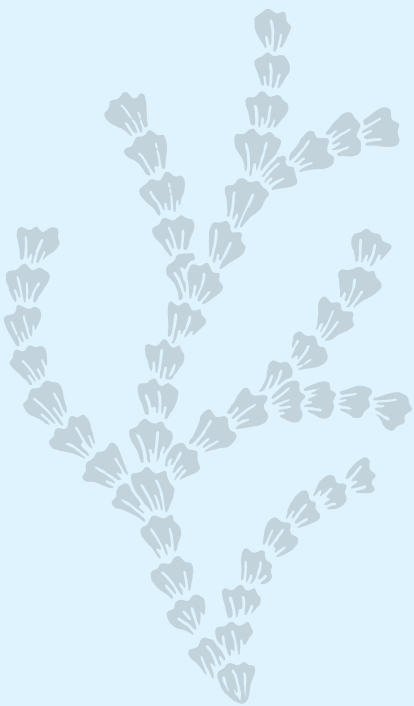
(Job positions will be listed the year of 2022)

- Grant and Partnership Writer
- Senior Biologist
- Coral Reef Technician
- Scuba Instructor
- Boat Captain

What does Starfish offer to visitors?

(Coming summer of 2022-2023)

This will be what they can use Starfish Coin on. We will offer Scuba certification classes for new comer scuba divers. For divers who are already certified we will offer scuba trips on the weekends to go explore coral reefs around the coast of Florida. Behind the scene tours of our facility this will be offered and in this package we will take you out to coral reefs to gosnorkeling. Kayaks and paddle boards will be offered as hourly or daily rentals self guided orguided will be offered. Meet and Greet will be held once a month on Fridays with team members for token holders..



Volunteer Program

(Coming Summer of 2022)

We plan on offering a few different options.

- We will show appreciation to Volunteers and display them on our website. Marine Biologists
- Will get a chance to be involved in the hands-on work that makes a difference. Doing field observations, lab research and wildlife studies.

Scuba Divers - You will work with lead marine biologists on moving coral and planting coral out In the ocean grow site. Opportunities will eventually be presented to where you will get to travel with us to other bleached reefs and plant the coral at those sites as well traveling internationally with our team to plant new coral we grew. You will need to have a minimum of 150 dives.

Land Ho volunteers - This program will offer a variety of work to help us out on land. You will be working with our beach cleanup team to make an impact on the coast of Florida.

Land Ho volunteers - This program will offer a variety of work to help us out on land. You will be working with our beach cleanup team to make an impact on the coast of Florida.

Volunteer Program

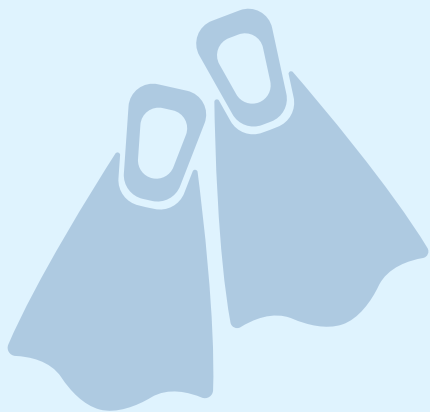
(Coming Summer of 2022-2023)

Starfish will be offering an internship program for college undergraduates and graduates majoring in Marine Biology. These internships are open from spring to fall. This is for college students who have their associates. We want our interns to get the most hands-on experience possible. You will learn many important skills and techniques in our programs. Before applying for our program make sure you are able to meet our requirements. This program will be offered to those students who are 21 years of age and older. You must be SCUBA Certified. Must have an updated physical from your doctor. We also offer job positions upon completion of your internship and degree.

Starfish Internship - This program will be offered to college graduates working towards their doctorate in Marine Biology. The duration will be 12 weeks long and you will be working hands-on with our highly skilled team of biologists. \$15,000 stipend for your internship.

Coral Restoration Internship - You will be working alongside our coral restoration team for a period of 8 weeks. Learning on how to grow coral and how to plant coral in destroyed reefs.

Divemaster Internship - To help up coming divemasters who just graduated with their certificate. This will get your foot in the door to gain experience. You will be training with our lead dive master. You will be leading training courses for new divers.



What is our Starfish scholarship program and what does it offer? (Coming Summer2023)

Starfish offers a unique scholarship program. This program is open to students around the world who are working on their marine biology degree. You will be eligible for up to \$10,000 from a scholarship listed below.

Starfish Scholarship

- Requirements for the Starfish Scholarship will be a minimum of a 3.5 GPA and an undergraduate in college. You as a student must lead a team on an extensive research project of your choice regarding marine biology. To apply to conduct a research project on marine biology, present a video documentary and a 10 page essay

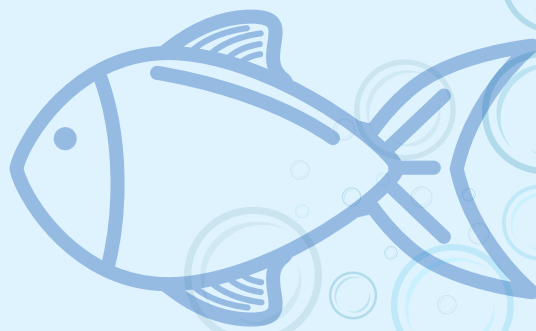
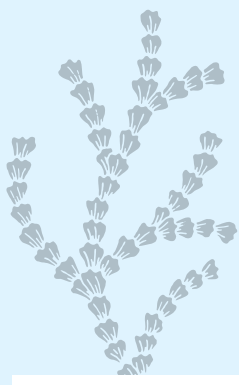
.

Restoration Scholarship

- This is offered for undergraduates and graduates working on masters-degree in college. We offer this scholarship to scientists who have worked on restoration for coral reefs. Submit a 2000 word essay describing research.

Research Scholarship

- This will be offered to seniors in high school and up through grad school. You will be writing a research paper on coral reefs and how they are becoming extinct. Essays must propose a solution to help disappearing reefs.



Technology Scholarship

- This scholarship will be offered to high school graduates and undergraduate students. You must be pursuing a computer science or related field. Please submit your programming project including an essay describing what your project does. The winning project will be offered a scholarship.

Scuba Diving Scholarship

- Must be 21 years of age or older. Must be enrolled in college, and certified as a rescue diver equivalent. A minimum of 20 logged dives in the past 2 years is also required. Write an essay on your favorite dive 1000 minimum words.

Underwater Film and Photography scholarship

- This will be a once a year competition ending in a film festival for undergraduates who are pursuing underwater film. Each student will have to



Starfish

Summer Camps (Coming of Summer of 2023 - 2024)

-We will start offering educational classes and camps starting ages 15-24. All camps will last 2-6 weeks.

Marine Research Camp

- Team oriented and will be very memorable for our youth campers. They will get hands-on experience with marine animals. Day trips in Kayaks, snorkeling in coral reefs and water sports like tubing. Fishing will also be available for catch and release.

Scuba Camp

- (include underwater videography) Scuba camp will be offered to divers who have a minimum of 30 dives. You will be doing two to three dives a day including night dives to experience coral reefs extraordinary nightlife. You will learn about many different types of scuba courses and how to go about getting certified. Classes for safety skills and new scuba techniques to advance your knowledge. For the last week we will teach you how to make videos of ocean life and edit your videos so you can have a diverse skillshare.



Starfish