Sharks!

Biology, Behavior & Importance



One Ocean Diving

Here at One Ocean, we educate people about shark biology, behavior and conservation efforts, while showing them how beautiful these misunderstood apex predators really are



Founders of One Ocean



Ocean & Juan created One Ocean to:

help teach the world about sharks,

reverse the stigma around them,

promote ocean conservation

collect data about shark abundance and behavior

support the field of shark science

offer safe interactions with sharks

monitor local populations-saving them from entanglement and fishing line



Learning about sharks

- Biology of sharks
- Shark behaviors
- The importance of sharks
 - Culturally
 - Ecosystem
- Shark Conservation



So many different sharks!











Shark sight



Sharks see in monochromatic vision (contrast), they are only able to see a little color

 Some "colors" are attractive to them, yum yum yellow and white
 Nictitating Membrane helps protect their eyes when they eat
 Tapetum Lucidum helps them see in low



light conditions



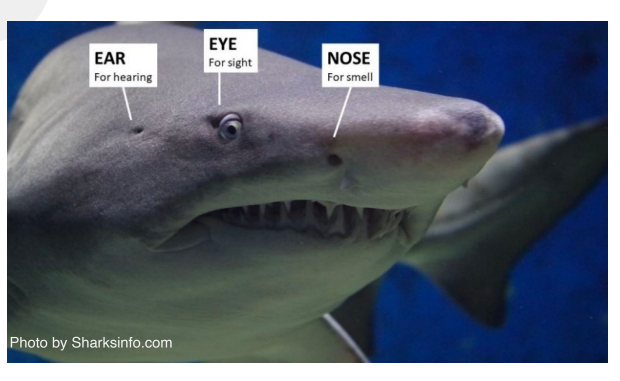
Shark smell



- Smells travel easier in water than in air
- Some sharks can smell better than others
- Some sharks have better smell than others
 - Low light conditions, deep sea, open ocean
- Sharks can smell us! (but they don't care)



Shark Hearing



- Sharks can hear louder noises from around a mile away (boat, helicopter)
- Sharks can hear splashing noises from around 300 feet away
- Sharks are more attracted to prey noises
 - Loud splashing noises, whimpering/whining

Ampullae of Lorenzini



- Sharks have a special 6th sense called Ampullae of Lorenzini
- Detects electrical impulses from:
 - **Cameras**
 - Boat motors
 - heartbeats/movement
 - Fish
 - Injured animals

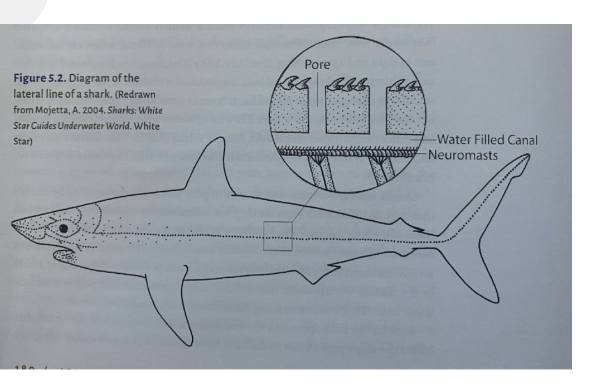
What type of movement would a healthy animal make?

What about an injured one?



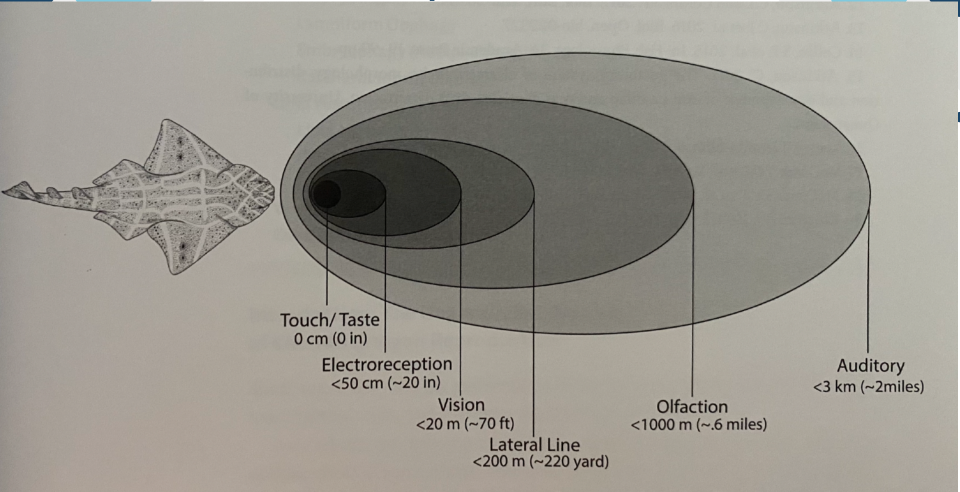


Lateral Line



- Porous canals running along side of the sharks body
- Canals have hair cells, which move and bend in response to environmental stimuli
 - Kind of like cat whiskers- but no actual "whisker". Water moves, which moves the hair inside of the cell
 - o Ex: Marco polo
- Detects multiple stimuli- water movement, low frequency sounds, and vibrations

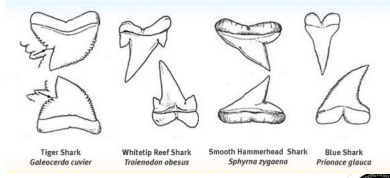
Recap of senses



Shark teeth

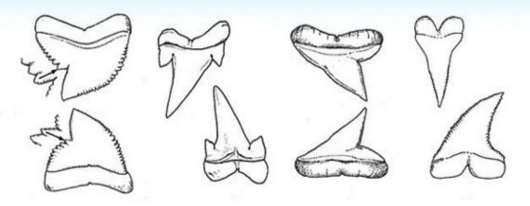


- Sharks have rows of teeth that are constantly being replaced
- How many teeth do you think a shark can lose in his lifetime?
- Many different types of teeth for different types of prey
 - Like we have different utensils





Shark Teeth and prey

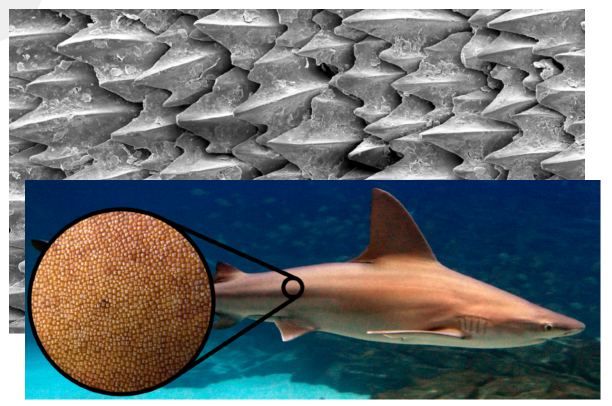


- Tiger Shark Galeocerdo cuvier
- Whitetip Reef Shark Traienodon obesus
- Smooth Hammerhead Shark Sphyrna zygaena
- Blue Shark Prionace glauca



- Many different types of teeth for different types of prey
- What do think each teeth is good for?
- Tiger shark
 - Prey: Scavengers, turtles
 - Teeth like a saw
- Reef shark/Blue shark
 - Prey: fish and squid
 - Teeth long and thin to catch fish easier
 - White shark
 - Prey: Rays -> Seals
 - Teeth to catch fish to Teeth like steak knives

Shark Skin



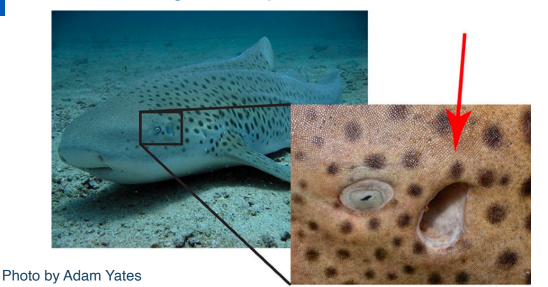
- Shark skin is called "dermal denticles"
 - Dermal- skin, denticleteeth
 - Skin teeth"
- Instead of scales like fish, sharks have dermal denticles to help them swim really fast



Shark Respiration



- Sharks breathe through their gills
- All sharks have from 5-7 gills
 - Six gill shark, Seven gill shark
- Most sharks are ram ventilators: meaning they need to keep swimming to breathe
- Some sharks have spiracles where they can pull water over their gills- so they don't have to swim



Shark behaviors



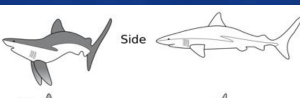


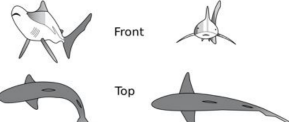




More shark behaviors







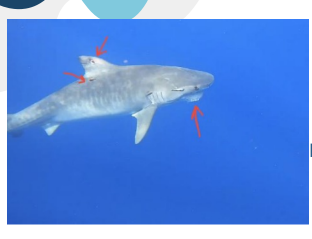




Gill fluffing







How we ID a shark!

We can use:

- Tags
- Scars
- Notches out of fins

Roxy:

- Old tags
- Jaw deformity



Mr. Itchy:

Orange tag



Smiley:

- Jaw deformity
- 2 white scars on back

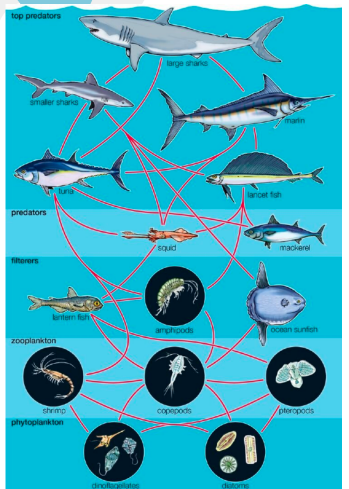


Nosey:

 Notch out of nose area



Sharks in the ecosystem



- What is an Apex predator?
 - At the top of the food chain with no other predators.

- Sharks keep the populations of prey species in check
- Sharks are like the doctors of the ocean keeping it healthy, they feed on the weak and sick making sure that diseases don't spread



Why sharks are important: ecosystem



Without sharks, the Ocean could experience a trophic cascade

A trophic cascade is an event where one action affects the entire ecosystem.

If we removed sharks, there would be many "level 2" omnivores which would soon overpopulate and use all the resources below them (level 3)

After all the "level 3" herbivores have been consumed, the "level 2" omnivores will starve and all the plant life (4) and zooplankton/ phytoplankton would overpopulate





Why sharks are important: Aumakua



Sharks- Manō

'Aumākua- a dead ancestors spirit reincarnated into a living entity.

An 'Aumākua could be a shark, dolphin, whale, turtle, owl, the list goes on.

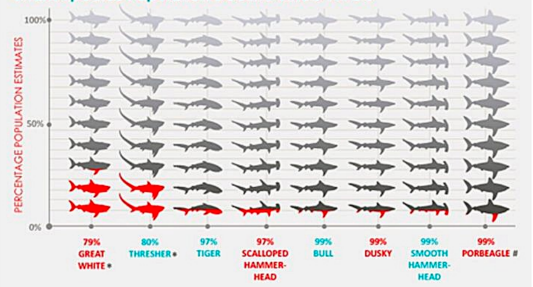
Sharks that are 'Aumākua will protect and give wisdom as long as they are respected

Photos courtesy of Herb Kawainui Kane

Shark conservation



Shark Species Population Decline Since 1970's



In recent years over 90% of Shark species populations have declined.

How many sharks do you think are killed each year?



So what kills all these sharks?



What kills sharks?

Finning

Bycatch

Marine debris

Shark culling

Shark fishing



Shark finning

Shark finning is when fishermen land a shark and cut their fins off.

They do this to the shark live and throw the body back overboard to drown.

This way the boat can carry more fins without the excess weight of the shark body.

Extremely wasteful, only 2% of the sharks body weight is used



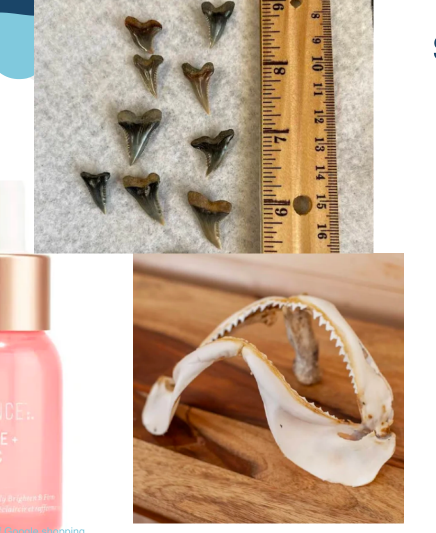
Shark fin soup

Shark fins are used to shark fin soup.

Shark fin soup has been a status symbol food and cultural food in many parts of Asia. Often served as a "luxury" item. It is also believed that shark fins can help fertility and other ailments when consumed.

Shark is high in **Mercury**, from bioaccumulation due to eating large fish.

Mercury is a known neurotoxin, and is extremely detrimental to our nervous system.



Shark Products

Squalene/Squalane: Shark liver oil, sharks are harvested and killed for this

UNLESS your product says 100% plant derived it is not cruelty free :(

Sharks jaws and teeth: Sharks are killed for their jaws and teeth as well.

***If you do want to buy shark tooth jewelry, opt for the fossilized kind, no sharks were harmed!

Shark by any other name

are you unknowingly eating shark?

WHITEFISH DOGFISH FLAKE PESCADO BLANCO CAPE STEAK HUSS MOKI CAZÓN ROCK SALMON **SURIMI** PALETITA BOLILLÓ(N)

Shark meat contains high levels of methylmercury that bioaccumlates over time. Consumption can cause serious harm to human health including damage to the nervous, immune, and reproductive systems.

Shark meat in pet food :(

Shark meat is a common additive in pet food.

Check you labels before buying for any of these names.

***Ocean Fish or "Fish" on you pets food is also shark meat. Unless the species/type of fish is specified it is shark meat.

Shark meat is extremely common in canned cat and canned dog food

Pet foods that tested positive for shark meat:

FANCY FEAST, WHISKAS, FRISKIES



Bycatch

Bycatch is the catch of anything that isn't the target species.

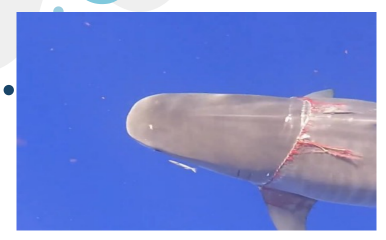
In the Tuna longline fishing industry, for every 1 tuna 9-12 other marine species are caught

Bottom trawlers, Gill nets and Long lines produce tons of bycatch



Photos courtesy of BBC and World Atlas

Marine debris/waste





Ghost nets: abandoned fishing nets

Ghost nets, ghost lines, and dumped fishing gear is the biggest plastic polluter in the ocean.

Over 640,000 TONS are discarded every year.

Thats 1,280,000,000 lbs.



Shark culling/ Shark Fishing





Shark culling: the killing of sharks out of fear. This is still very prevalent in Australia

Shark fishing: Fishing exclusively for sharks to kill as many as possible

Some fishermen even believe that there are "too many" sharks in the ocean and that the sharks are competing with them for the fish...

Changing perspectives

One of the easiest things we can do is
 change peoples views on sharks, and make them love sharks!

Did you ever think sharks were scary?

What made you change your mind?

How could you spread the word and help tell people sharks aren't the mindless killers the media portrays them as?



How can you help?

- Shark meat/shark fins
 - Don't consume shark meat or fins, refuse to eat at places that sell shark
- Squalene/Squalane
 - Check you beauty products and make sure any Squalane/
 Squalene is 100% cruelty free
- Shark meat in pet food
 - Check your pet food, boycott brands that do sell shark meat to your pets (it's not good for the sharks or your pets!)
- Bycatch/Marine waste
 - Reduce your fish intake, have a fishless friday, eat sustainable seafood, buy from local fishermen with ethical fishing practices
- Shark Culling/ Shark fishing
 - Protest shark culling and fishing in your hometown/ get educated and learn more about what is happening worldwide and how to help!



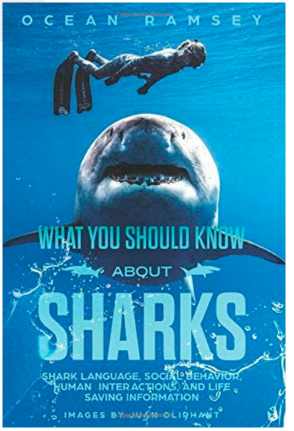
Photo by PaulPhin

The best thing we can do is to be a voice for the sharks, on social media, to our families, friends and in our community

The sharks cannot speak up for themselves, so we have to be their voice.



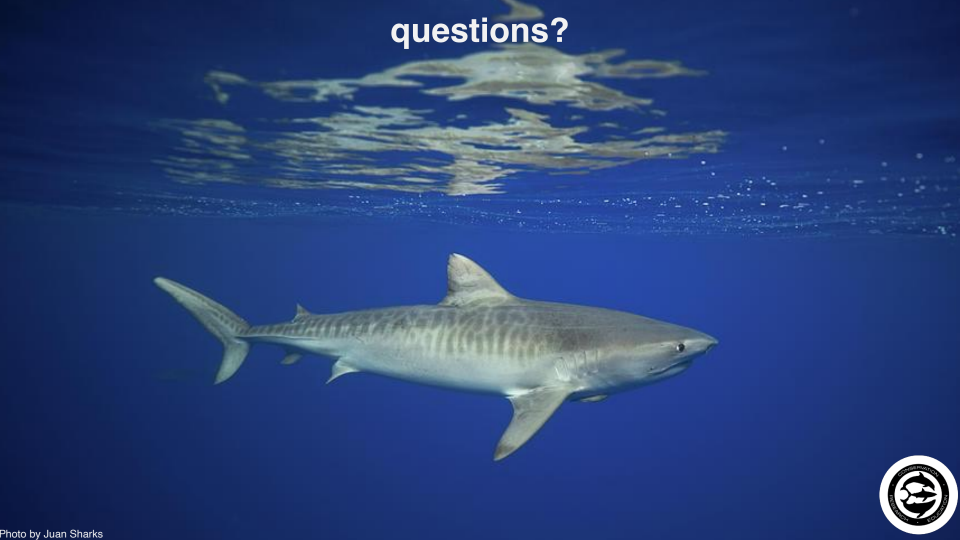






Visit
OneOceandiving.com
and OceanRamsey.org
to learn more

Take Oceans' Course online or read her book!



Other Resources:

Abel, D. C., Grubbs, R. D., Guttridge, T. L., Pullen, E., & Dando, M. (2020). *Shark biology and conservation: Essentials for educators, students, and enthusiasts.* Johns Hopkins University Press.

Hastings, P. A., Walker, H. J., & Galland, G. R. (2015). Fishes: A guide to their diversity. University of California Press.

Hawaiian storyteller Kahu Charles Kauluwehi Maxwell Sr. : https://www.moolelo.com/sharks.html



Safety Diver Mariah Meyer

College & Degree: California State University Long Beach, Marine Biology

Favorite shark: Tiger Shark or Horn Shark

Why I love the Ocean: I love that even though not everything in life is constant and stable, the ocean will always be there and i can always find my happy place diving and being underwater.

Something the Ocean has taught me: The ocean has taught me to be thankful for all I have. There are times where I wake up and wish I looked different or didn't have health issues. But the ocean reminds me that i have a strong healthy body- a body that lets me surf, swim and freedive. We can all learn to count our blessings

Fun fact: I'm a cat mom and i'm allergic to bread!