

YECHIEL'S FISHERY FARM

Character Profiles

Meet the Amazing Aquatic Cast

Meet the amazing aquatic cast of the Fishery Farm!
Learn about their personalities, habitats, and quirks —
in their own words.

*Ages 7-10 · Based on the book series by Yechiel Kuperman, Marine Biologist
Biology is personality.*

First, meet the keeper.

Yechiel Kuperman

Marine Biologist · Fishery Keeper · 49 Years of Real Fish Stories

Yechiel cannot hear what the fish say to each other. He does not need to. After forty-nine years, he reads every tank the way other people read books — body posture, colour, fin position, gill rate, water chemistry. He always knows what is going on.

“I’ve been doing this for fifty years. I know what’s going on.”

Every character you are about to meet lives at his farm. They have agreed to introduce themselves.

Some of them were more enthusiastic about this than others.

George, for the record, had several conditions.



The Greenhouse

Tropical freshwater · warm & humid · the tube light hums zz-ZZ, zz-ZZ

★ George the Cranky Guppy

The water has opinions. So does he.

Zone: The Greenhouse (and Brackish Bog) · **Species:** *Guppy / Poecilia reticulata*



Biology: Guppies can live in both fresh and slightly salty water if they move between them slowly and carefully. Their brilliant fan-shaped tails have up to four different colour spots.

My name is George. I am a guppy of considerable experience and excellent taste, and I would like it noted that the water here has opinions — most of them wrong. I did not ask to be the most observant fish on this farm. It simply happened. You are welcome.

“This water has opinions.”

★ Plecy the Glutton Plecostomus

Every surface is a possibility. Every possibility is lunch.

Zone: The Greenhouse — The Long Tank · **Species:** *Common plecostomus / Hypostomus plecostomus*



Biology: Plecos have a wide sucker-mouth on the underside of their head, used to grip surfaces and slowly graze the thin film of algae and bacteria that grows there. In the wild, they live inside hollow logs.

Hello. I am Plecy. I have been cleaning this tank for eleven years, and I would like to say that the glass has never looked better — because of me. I am also available for wood, rocks, and certain plastics. A little mess is a little lunch. That is simply how I see the world.

“A little mess is a little lunch.”

Greta the Glass Catfish

Invisible. (She is trying very hard.)

Zone: The Greenhouse · **Species:** *Glass catfish / Kryptopterus vitreolus*



Biology: Glass catfish have completely transparent bodies — you can see their spine and organs right through their skin. They feel much safer in groups, and their long barbels can sense tiny movements in the water.

I am Greta. You cannot see me. Please do not look directly at me. I am aware that my body is transparent and that this makes hiding technically impossible, but I would appreciate it if everyone pretended otherwise.


Thank you. I am the gentle one. I am also invisible. These two things are not contradictions.

“You can't see me if I feel invisible.”

Pip

Enormous eyes. Enormous questions. Very small fish.

Zone: The Greenhouse · **Species:** *Glass catfish fry — Greta's daughter*

 **Biology:** Baby glass catfish are transparent from the moment they are born. Their eyes are huge compared to their bodies — built for seeing everything in the water around them.


Hi! I am Pip! I am Greta's daughter! What's that? What's THAT? What is THAT thing over there? Why is it doing that? Does it always do that? What does it eat? Does it know about me? Should I know about it? What's that?

“What's that?”

Sir Bubbleton the Gourami

A gentleman of the surface. And don't you forget it.

Zone: The Greenhouse · **Species:** *Gourami / anabantoid, labyrinth-organ fish*

 **Biology:** Gouramis have a special organ inside their body — called a labyrinth organ — that lets them breathe air directly from the surface, just like we do. They evolved in shallow ponds where oxygen was scarce.


I am Sir Bubbleton. I breathe atmospheric air through a specialised organ, which is, I think you will agree, an accomplishment deserving of considerable respect. I rise to the surface at regular intervals, with complete dignity, and I breathe. One must breathe with dignity. This is simply the correct way.

“One must breathe with dignity.”

Bo the Crowntail Betta

Not angry. Architectural.

Zone: The Greenhouse — The Long Tank · **Species:** *Betta splendens — male crowntail*

 **Biology:** Male bettas have spectacular spiky fins that can make them look fierce. But those fins are not about anger — they are about biology. In the wild, male bettas signal to each other through their fins. Every spike is a sentence.

My name is Bo. I was rescued. I am fine. My fins look the way they look because that is how fins look when they are telling the truth about what


they are. People keep saying I look angry. I am not angry. It is geometry. Look again.

“It is geometry. Not anger.”

Lila the Betta

White as milk. Listens to everything.

Zone: The Greenhouse — The Long Tank · **Species:** *Betta splendens* — butterfly-pattern female

 **Biology:** Female bettas are calmer and far less territorial than males. Butterfly-pattern bettas have fins with two distinct colours — a base colour and a contrasting edge, like wings dipped in paint.


I am Lila. I listen. I watch. I notice things. I do not often say what I have noticed, because I am still deciding what it means. My body's wild question is different from Bo's. That is biology. That is also interesting, if you pay attention — which I always do.

“My body's wild question is different.”

★ Gloria the Fancy Veiltail Betta

The bubbles are for her. They have always been for her.

Zone: The Greenhouse · **Species:** *Betta splendens* — veiltail female

 **Biology:** Veiltail bettas have long, flowing fins that drift behind them in the water like a silk scarf. Bettas breathe air from the surface using a special labyrinth organ, and sometimes build nests out of bubbles.


I am Gloria. My fins are exceptional. The bubbles that appear near my nest are, obviously, for me — the water's way of expressing admiration. I accept this gracefully. I have been accepting it gracefully for some time now. I expect to continue doing so.

“Obviously, the bubbles are for me.”

⚡ Turbo the Zebra Danio

Already checked. Already knew. Already gone.

Zone: The Greenhouse · **Species:** *Zebra danio* / *Danio rerio*

 **Biology:** Zebra danios are one of the fastest freshwater fish for their size, and they almost never stop moving. Their blue horizontal stripes blur into one streak when they reach full speed.

I already checked! Everything is fine! The temperature is normal, the filter is running, there are no new fish in the tank, and I have already done a full inspection! I also have a theory about yoghurt but there is no

time to explain it because I already need to go check something else! I already checked!

"I already checked!"

Queen Tetra (and the school)

Eight fish. One voice. Always unanimous.

Zone: The Greenhouse · **Species:** *Cardinal tetra / Paracheirodon axelrodi* — school of eight



Biology: Cardinal tetras have a brilliant neon blue stripe and a vivid red belly. Schooling fish like tetras make decisions together — they watch each other's movements and change direction as one body.

We are Queen Tetra. We have considered your question as a school and we have decided — unanimously — to introduce ourselves. We are eight fish who move as one. We vote on everything. The results are always unanimous. We find this perfectly normal. We decide together.

"We decide together."

Professor Nitra

Invisible. Essential. Deeply unappreciated.

Zone: The Greenhouse — inside the filter · **Species:** *Nitrifying bacteria* — *Nitrosomonas* + *Nitrobacter* colonies



Biology: Nitrifying bacteria are microscopic living things that live inside the filter. They convert the toxic waste fish produce into harmless compounds. Without them, no aquarium could survive. Without them, you would know about it very quickly.

I am Professor Nitra. I live in the filter. I convert ammonia — which is toxic — into safer compounds, every minute of every day, without stopping, without recognition, without a single thank you in four years and six months. The smallest workers save the biggest tank. You could at least acknowledge this.

"The smallest workers save the biggest tank."

Ozzie the Oxygen Bubble

Silver. Fizzy. Absolutely delighted to be here.

Zone: Wherever there is an air stone · **Species:** *Dissolved oxygen / aeration*



Biology: Fish need oxygen dissolved in the water to breathe through their gills — not oxygen from the air. Air stones and pumps push tiny bubbles through the water, helping oxygen mix in so fish can breathe.

BREATHE! SPARKLE! REPEAT! That is the whole schedule! I come up from the air stone, I dissolve into the water, the fish breathe me, and then I do it again! It is a wonderful system! I love this system! Breathe, sparkle, repeat! Again! Now! Still going!

"Breathe, sparkle, repeat!"



The Salt Wing

Marine aquaria · cool, blue-lit, mysterious

★ Mony the Overprotective Clownfish

Two centimetres of absolute authority.

Zone: The Salt Wing · **Species:** Clownfish / *Amphiprion ocellaris*



Biology: Clownfish are famous for living inside sea anemones, which protect them. Clownfish protect the anemone in return. They are fiercely territorial and will charge creatures much larger than themselves to defend their home.

I am Mony. This area is under my protection. That sponge filter is under my protection. The space to the left of that sponge filter is under my protection. Stand back. I am two centimetres long and I have no anemone and I will absolutely charge you. Stand back. This is under my protection.

"Stand back. This is under my protection."

Marina the Mandarin Fish

She requires moving cuisine.

Zone: The Salt Wing · **Species:** Mandarin dragonet / *Synchiropus splendidus*



Biology: Mandarin fish are among the most colourful fish in the world — their skin has blue, orange, and green patterns like a maze painted by someone with excellent taste. They eat only tiny live prey, which they pick from among the rocks.

I am Marina. I am aware that I am spectacular — this is not pride, it is simply accurate. I eat only the finest tiny living things, hand-selected from the rocks. If you are offering flake food, I suggest you do not. I require moving cuisine. Everything else is cardboard on a pearl spoon.

"I require moving cuisine."



Tango the Bossy Tang

Every algae patch is his territory. He checked.

Zone: The Salt Wing · **Species:** *Tang / surgeonfish — Paracanthurus hepatus*



Biology: Tangs have a sharp spine near their tail — called a scalpel spine — that they use to defend themselves. They graze algae from rocks all day long, patrolling their territory like underwater traffic wardens.



Tango here. I am doing algae inspection. I do algae inspection every day. This is my algae. That is also my algae. All of this algae is mine and is being managed according to my schedule. If you need to pass, please indicate your intention and wait for me to move. Algae inspection. Move aside.

“Algae inspection. Move aside.”

Flash the Cleaner Wrasse

He will find something. He always finds something.

Zone: The Salt Wing · **Species:** *Cleaner wrasse / Labroides dimidiatus*



Biology: Cleaner wrasses run cleaning stations on the reef where other fish come to be cleaned. The customer fish hold perfectly still, and Flash inspects their gills, fins, and scales for anything that shouldn't be there.



Flash. Cleaner wrasse. Very professional. I run the cleaning station. I have never met a fish who did not need at least a small inspection. Hold still — I just need to check your gill cover. That is perfectly normal. This is professional. I am done in thirty seconds. Hold still.

“Hold still. This is professional.”

Dr. Cleaner the Cleaner Shrimp

He believes every fish is secretly a patient.

Zone: The Salt Wing · **Species:** *Cleaner shrimp / Lysmata amboinensis*



Biology: Cleaner shrimp wave their long white antennae to advertise their cleaning services to passing fish. Fish stop at cleaning stations and hold still — sometimes opening their gills — to let the shrimp work.



Good morning. I am Dr. Cleaner. Please open your gills and say aaah. I know you feel fine. That is what they all say. I just need to take a quick look at your scales. And your fins. And your gill covers. This will not take long. Open your gills and say aaah. Thank you. Just as I suspected.

“Open your gills and say aaah.”



Stella the Starfish

She is almost there.

Zone: The Salt Wing · **Species:** *Sea star / Fromia sp.*



Biology: Sea stars move using hundreds of tiny tube feet on the underside of their arms — each one gripping the surface by hydraulic pressure. They are extremely slow, but completely unstoppable once they have decided where they are going.

Hello. I am Stella. I am... currently crossing... the glass. I have been crossing the glass... for some time. I am almost there. I have five arms. Each arm has... many tube feet. They are all working. I am almost there. I have decided where I am going. I will get there. I am almost there.

“I am almost there.”

Pulsi the Xenia Dancer

Not waving. Pulsing. There is a difference.

Zone: The Salt Wing · **Species:** *Pulsing Xenia coral / Xenia elongata*



Biology: Pulsing Xenia coral rhythmically opens and closes its feathery polyps over and over again. Scientists are still not entirely sure why — it may help with breathing, feeding, or just because Pulsi finds it satisfying.

I pulse. I pulse deliberately. It is not waving. It is not dancing. It is not saying hello, although I understand why you might think that. It is pulsing. It has a specific meaning that I am communicating clearly through rhythmic movement. I'm not waving. I'm pulsing.

“I'm not waving. I'm pulsing.”

★ Coralina the Coral Colony Queen

She is not a rock. She is a kingdom.

Zone: The Salt Wing · **Species:** *Coral colony / Acropora sp.*



Biology: A coral reef is not made of rock — it is made of thousands of tiny living animals called polyps, each one building a small calcium cup to live in. Together they form one of the most complex structures in the ocean.

I am Coralina. I am not a rock. I am not a decoration. I am not a background detail. I am a colony of several thousand living animals, each one working, each one feeding, each one part of something considerably larger than any single fish in this building. I am not a rock. I am a kingdom.

“I am not a rock. I am a kingdom.”

Sunny the Zooxanthella

Cooking lunch from sunlight. Inside a coral. Right now.

Zone: Inside Coralina — The Salt Wing · **Species:** *Symbiotic algae / Symbiodinium sp.*



Biology: Zooxanthellae are microscopic algae that live inside coral tissue. They use sunlight to make sugars — up to 90% of the coral's food — through photosynthesis. Without them, corals cannot survive.

Hello! I am Sunny! I live inside Coralina! I use sunlight to cook sugar! Right now! While you are reading this! The sun comes through the water, it hits me, I turn it into food and give it to Coralina, and everybody eats! Lunch from sunlight! It is the best system!

"Lunch from sunlight!"

Madame Brainia the Brain Coral

She looks like a brain. She has leaned into this.

Zone: The Salt Wing · **Species:** *Brain coral / Diploria labyrinthiformis*



Biology: Brain corals grow in maze-like ridges that look remarkably like the folds of a brain. They are extremely slow-growing — some live for hundreds of years — and have been in the same spot on the reef for longer than anyone can remember.

I am Madame Brainia. People see my shape and immediately assume I have answers. I have decided not to correct this impression. It takes time to think properly. It takes tide. I will let you know when I have reached a conclusion. Thinking takes tide.

"Thinking takes tide."

Pearl the Seahorse

Hold on. The world wiggles.

Zone: The Workshop — seagrass tank · **Species:** *Seahorse / Hippocampus sp.*



Biology: Seahorses use their curled, grippy tails to hold onto seagrass and coral, because they are not strong swimmers. Here is something surprising: it is the father seahorse — not the mother — who carries and gives birth to the babies.

Hello. I am Pearl. I am holding onto this seagrass because the water moves and I prefer not to drift. I have a prehensile tail, which means it curls and grips. I use it constantly. The world wiggles more than people seem to realise. I hold on when the world wiggles. It helps.

"I hold on when the world wiggles."



The Brackish Bog & Mangrove Edge

Half-salty, half-fresh · muddy roots · nursery for baby fish

Madame Molly — the Peacekeeper

She can live anywhere. She thinks everyone should calm down.

Zone: The Brackish Bog · **Species:** Molly / *Poecilia sphenops*



Biology: Mollies are livebearers — they give birth to fully-formed baby fish instead of laying eggs. They can live in fresh water, brackish water, and even very carefully prepared salt water, adjusting their bodies as they go.

I am Madame Molly. I have lived in fresh water. I have lived in salty water. I have lived in the in-between. I am fine. Everyone is fine. The water is fine. Please breathe. Fresh, salty, in-between — breathe first. Whatever the problem is, it will still be there after you breathe.

“Fresh, salty, in-between — breathe first.”

Captain Cory — Cleanup Sergeant

No pellet left behind. Not one.

Zone: The Brackish Bog · **Species:** *Corydoras catfish* / *Corydoras aeneus*



Biology: *Corydoras* catfish have armoured plates instead of scales, and two pairs of sensitive barbels — like little whiskers — under their mouth that they use to feel for food in the gravel. They always move in groups.

Captain Cory. Bottom Patrol. I sweep the gravel for food pellets that have been missed, lost, or abandoned. I have found things down here that have been missing for weeks. Important is not the same as loud. The quietest work is often the most essential. No pellet left behind.

“No pellet left behind.”

Spike the Bristlenose Pleco

He looks terrifying. He is guarding eggs. These are different things.

Zone: The Brackish Bog — egg cave · **Species:** *Bristlenose plecostomus* / *Ancistrus sp.*



Biology: Male bristlenose plecos grow soft bristles on their snouts as they get older — the more bristles, the older the fish. They guard their egg clutches inside caves, fanning fresh water over the eggs for days without stopping.

I am Spike. I am not sick. I am not stuck. I am guarding. The cave behind me contains eggs, and I am fanning water over them with my fins, which


I have been doing since Tuesday, and I will continue doing until they hatch, and I would appreciate it if everyone stayed back. Quiet near the nursery.

“Quiet near the nursery.”

Pinchy the Hermit Crab

Excellent real estate opinions. Almost always wrong about location.

Zone: The Brackish Bog · **Species:** Hermit crab / Paguroidea sp.

 **Biology:** Hermit crabs don't have their own hard shells — they borrow empty ones from other creatures and carry them everywhere. As they grow, they need to find a bigger shell. This is a non-negotiable life requirement.


I am Pinchy. I am a certified shell expert with seventeen years of experience in brackish real estate. This current shell has excellent structural integrity but a problematic location near the water intake. My assessment: good shell, terrible location. I am currently searching for something better. Offers considered.

“Good shell, terrible location.”

Snailbert the Slow Philosopher

The answer is coming. It has been coming for some time.

Zone: The Brackish Bog · **Species:** Mystery snail / Pomacea bridgesii

 **Biology:** Mystery snails leave a trail of mucus as they move — which is what makes that silver line on the glass. They graze algae very slowly, and their spiral shells grow stronger with calcium from the water.


Many minutes ago... I began to answer your question. The answer is... considered... and the key point... which I will reach... is... that the answer requires... patience. I am... almost at the relevant part. Many minutes ago... I began to answer.

“Many... minutes... ago... I began... to answer.”

Archie the Archerfish

Refraction. Distance. Snack.

Zone: The Brackish Bog — surface patrol · **Species:** Archerfish / Toxotes jaculator

 **Biology:** Archerfish shoot jets of water from their mouths to knock insects off branches above the water. The impressive part: light bends when it passes from air into water, which means the insect is not where it appears to be — and Archie compensates for this automatically.


I am Archie. I shoot things. Specifically, I shoot jets of water at insects that are sitting on branches above the surface of the water. This requires accounting for the way light bends between air and water, which I do instinctively. Refraction, distance, snack. This is my process.

“Refraction. Distance. Snack.”

The Killifish

They eat plankton. The name is a coincidence.

Zone: The Brackish Bog · **Species:** Killifish — small schooling group

 **Biology:** Killifish are small, quick, and adaptable — they can survive in many different water conditions. Their name comes from the Dutch word 'kil' meaning channel or creek. It has nothing to do with anything ominous.


We are the Killifish. We eat plankton. The name is a coincidence. We would like to make this clear to everyone we meet, which we do, every time. We eat plankton. We are fine. The name is a coincidence. Thank you for asking. We will now go back to eating plankton.

“We eat plankton. The name is a coincidence.”

Muddy Max the Mudskipper

He left the water. On purpose. For career reasons.

Zone: The Brackish Bog — mud margin · **Species:** Mudskipper / *Periophthalmus* sp.

 **Biology:** Mudskippers are fish that can walk on mud using their strong front fins, and breathe through their skin and the lining of their mouth as long as they stay moist. They are the only fish that can compete in both swimming and walking.


I am Muddy Max. I have discovered mud. I know what you are thinking: you are a fish, why are you on mud? And the answer is: career advancement. Water is pleasant. Mud has options. I can walk. I can defend territory. I can see everything from up here. Water is nice. Mud has options.

“Water is nice. Mud has options.”

★ Groovy the Mangrove

He has been here longer than the pipes. He is fine with this.

Zone: The Brackish Bog — Mangrove Edge · **Species:** Mangrove tree / *Rhizophora* sp.

 **Biology:** Mangroves are trees that grow in salty water, which almost no other tree can do. Their tangled roots trap silt, stabilise the shoreline, filter the water,

and create a perfect hiding place for baby fish to grow up safely.


I am Groovy. I have been standing here for some time. My roots reach into the mud, filter the water, and shelter many small fish who are having a difficult morning. I do not rush. I do not panic. I grow. Mud is where the magic settles. I have always believed this.

"Mud is where the magic settles."

Lily the Floating Daydreamer

Emergency? Shade first. Panic later.

Zone: The Brackish Bog — surface · **Species:** *Water lily / Nymphaea sp.*

 **Biology:** Water lily leaves float on the surface because they are full of air pockets — like a natural life jacket. Their roots trail below, providing hiding places for small fish, and their broad leaves shade the water to keep it cool.


Hello. I am Lily. Something appears to be happening below me. I have noted it. I am providing shade to the area, which I believe is useful. When the shade situation is resolved, I will turn my attention to the emergency. Shade first. Panic later. I find this is usually the right order.

"Shade first. Panic later."

Minty the Bog Mint

She is not spreading. She is expressing herself.

Zone: The Brackish Bog — filter section · **Species:** *Bog mint / Mentha aquatica*

 **Biology:** Bog mint absorbs excess nutrients from the water through its roots — nutrients that would otherwise cause problems. It spreads by sending new shoots sideways from its stems, which is why it keeps appearing in new corners.


Hello. I am Minty. I notice I have expanded slightly into the next section of the filter. This was not spreading. This was a considered lateral expression of my growth potential in a nutrient-rich environment. I'm not spreading. I'm expressing myself. There is a meaningful difference. I smell of toothpaste. You're welcome.

"I'm not spreading. I'm expressing myself."

Salty Sally the Brackish Molly

She packed for both. She always packs for both.

Zone: The Brackish Bog · **Species:** *Molly / Poecilia sp.* — salt-tolerant ecotype

 **Biology:** Some mollies can adjust their bodies to different salt levels through a process called osmoregulation — their gills and kidneys shift what they keep

and what they release depending on the water around them.

I am Salty Sally. I have moved between fresh water and brackish water many times, and I am always ready. I packed for both. I have the right gear for both. I read the water before I enter — I recommend this approach highly. I packed for both. I always do.

“I packed for both.”




The Workshop, Back Tank & Hub

Logbooks · microscope · tea kettle · the Quarantine Lab next door

Antonia · Beatrix · Caspar

The back tank. Very special. Do not rush.

Zone: The Workshop — the Back Tank · **Species:** Wild Heckel discus / *Symphysodon discus*

 **Biology:** Wild Heckel discus come from the Rio Negro river in South America, where the water is soft, warm, very dark from fallen leaves, and barely moves. They are among the most beautiful — and most particular — fish in the world.


We are Antonia, Beatrix, and Caspar. We have been at this farm for a long time. We have always been here. We prefer warm, still, dark water. We move slowly. We do not rush. The back tank. Very special. Do not rush. We have nothing more to add at this time.

“The back tank. Very special. Do not rush.”

Avichai

Five years old. Asks the questions adults forgot to ask.

Zone: The Hub — visits with Yechiel · **Species:** Human — Yechiel's grandson, age 5

 **Biology:** Human children around age five ask an average of over three hundred questions a day. This is completely correct behaviour and should be encouraged.


Gwandad? Fishies. That one. THAT one. The big one. Gwandad what is that? Is that one sleeping? Why does that one have a spotty tail? Gwandad? Gwandad. Fishies. Can I press the glass? I pressed the glass. Gwandad. Fishies.

“Gwandad. Fishies.”

Jhonny the Cockatiel

Talks to fish. Has opinions about salt bags.

Zone: The Hub / Workshop · **Species:** *Nymphicus hollandicus* — hand-raised cockatiel

 **Biology:** Cockatiels are highly social birds that form strong bonds with people. Hand-raised cockatiels learn to associate words with people and will often repeat them — sometimes at the exact wrong moment.

JHONNY. (whistle) That is my name. I have said it. I say it often. I sit on shoulders. I observe the fish. The fish do not whistle back, which I consider a missed opportunity. I have strong opinions about salt bags.

JHONNY. (whistle)

“JHONNY. (then a whistle)”




The Old Lake

Quiet · ancient · freshwater · the farm's oldest neighbour

Empress Matilda, Dor 70

Old the way the Old Lake is old. Patient the way deep water is patient.

Zone: The Old Lake · **Species:** *Dor 70 carp / Cyprinus carpio* — near-scaleless variety

 **Biology:** The Dor 70 is a variety of carp bred to have very few scales — just a handful of large bronze plates along the back, with smooth skin everywhere else. Common carp can live for many decades, surviving floods, droughts, and everything in between.

I am Empress Matilda. I have been here longer than the mud. I have seen floods and droughts. I have seen pump failures and summer heatwaves and several fish who were absolutely certain that things could not change again. Things changed. I remained. Every change passes. And you are still here. That is enough.

“Every change passes. And you are still here. That is enough.”

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 **The Puddle Patch**

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dragonflies.*

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