

# Log

<b>Id</b>	<b>Fish</b>	<b>Introduced</b>	<b>Perished</b>
1	Neon tetra	2026-01-09	2026-01-11
2	Neon tetra	2026-01-09	2026-01-20
3	Neon tetra	2026-01-09	2026-01-21
4	Neon tetra	2026-01-09	2026-01-28
5	Neon tetra	2026-01-09	
6	Pleco Bulldog	2026-01-09	2026-01-18
7	Neon tetra	2026-01-17	
8	Neon tetra	2026-01-17	
9	Neon tetra	2026-01-17	
10	Ember tetra	2026-01-17	2026-01-27
11	Ember tetra	2026-01-17	2026-01-30
12	Ember tetra	2026-01-17	2026-03-13
13	Ember tetra	2026-01-17	2026-03-25
14	Ember tetra	2026-01-17	2026-03-25
15	Ember tetra	2026-01-17	
16	Assassin snail	2026-01-17	
17	Dwarf shrimp yellow	2026-01-17	2026-03-18
18	Dwarf shrimp blue	2026-01-17	
19	Dwarf shrimp red bee	2026-01-17	

<b>Id</b>	<b>Fish</b>	<b>Introduced</b>	<b>Perished</b>
20	Dwarf shrimp black bee	2026-01-17	2026-03-10
21	Corydoras black	2026-01-17	
22	Corydoras albino white	2026-01-17	2026-01-29
23	Corydoras albino ping	2026-01-17	
24	Blue jelly shrimp	2026-03-10	
25	Blue jelly shrimp	2026-03-10	
26	Blue jelly shrimp	2026-03-10	
27	Blue jelly shrimp	2026-03-10	
28	Assassin snail	2026-03-10	
29	Assassin snail	2026-03-10	
30	Assassin snail	2026-03-10	
31	Siamese Algae Eaters	2026-04-17	
32	Siamese Algae Eaters	2026-04-17	
33	Siamese Algae Eaters	2026-04-17	
34	Albino Corydoras	2026-04-17	
35	Adolfo's Corydoras	2026-04-17	2026-04-18

**2025-12-27** - Started aquarium.

**2025-12-29** - First plants added

**2026-01-09** - Added 5x neon tetras and pleco bulldog.

**2026-01-11** - Lost neon tetra (1).

**2026-01-17** - Added 3x neon tetras, 5x ember tetras, 4x shrimp (blue, yellow, red and black), 3x corydoras (2x albino, black)

**2026-01-18** - Noticed white spots on neon tetras.

**2026-01-18** - Lost pleco bulldog (6).

**2026-01-20** - Lost neon tetra (2).

**2026-01-21** - Lost neon tetra (3).

**2026-01-21** - Start for white spot treatment. Ember tetras got white spots.

**2026-01-23** - Treatment done. No white spots, fins a bit damaged on some neon tetra.

**2026-01-24** - 25% water change and bacteria added.

**2026-01-25** - Noticed eggs in yellow ship.

**2026-01-26** - Nitrite (NO<sub>2</sub>) 2 mg/l

**2026-01-26** - 50% (50% RO, 50% tap) water change and bacteria added.

**2026-01-11** - Lost ember tetra (10). Found stuck behind filter.

**2026-01-27** - Nitrite (NO<sub>2</sub>) 0.5 mg/l; added CO<sub>2</sub> for plants.

**2026-01-28** - Lost neon tetra (28). Found stuck behind filter.

**2026-01-29** - Nitrite (NO<sub>2</sub>) 1 mg/l; PH 7.2, temperature 23.4 C°. Ammonia 0.0021 PPM (0.25\*0.0083).

**2026-01-29** - Changed 10% water.

**2026-01-29** - Lost corydoras albino white (29).

**2026-01-29** - Changed 50% of water.

**2026-01-29** - Tested Nitrite (NO<sub>2</sub>) 0.25 mg/l.

**2026-01-30** - Lost ember tetra (11). Found stuck behind filter.

**2026-01-30** - Replaced 10% water. Nitrite (NO<sub>2</sub>) 0.25 mg/l.. Added carbon; carbon oxide < 15 mg/l. Filter clean.

**2026-01-31** - Water tests are clear with 0 level of Nitrite (NO<sub>2</sub>).

**2026-02-02** - Nitrite (NO<sub>2</sub>) 0.25 mg/l.. Replaced 25% of water. Added salt (for 8 liters); primer with ammonia and nitrite binder (for 20 liters).

**2026-02-03** - Added air pump to the aquarium.

**2026-02-03** - Nitrite (NO<sub>2</sub>) 0.25 mg/l.. Replaced 25% of water. Added bacteria and binder.

**2026-02-03** - Tested zero Nitrite (NO<sub>2</sub>).

**2026-02-04** - Tested zero Nitrite (NO<sub>2</sub>).

**2026-02-05** - Nitrite (NO<sub>2</sub>) 0.25 mg/l.. Replaced 25% of water. Added bacteria and binder.

**2026-02-05** - Tested zero Nitrite (NO<sub>2</sub>).

**2026-02-07** - Nitrite (NO<sub>2</sub>) 0.25 mg/l.. Replaced 25% of water. Added bacteria and binder.

**2026-02-07** - Replaced filter with JBL i80. Using sponge + ceramic filters. Added pieces of old filter sponge.

**2026-02-07** - Tested zero Nitrite ( $\text{NO}_2$ ). Tested 0.003 Ammonia ( $\text{NH}_3/\text{NH}_4$ ).

**2026-02-11** - Nitrite ( $\text{NO}_2$ ) 0.25 mg/l. Replaced 25% of water. Added binder.

**2026-02-12** - Tested zero Nitrite ( $\text{NO}_2$ ). Low  $\text{CO}_2$ , added carbon.

**2026-02-17** - Tested zero Nitrite ( $\text{NO}_2$ ).

**2026-02-28** - Tested zero Nitrite ( $\text{NO}_2$ ). High (50) Nitrate ( $\text{NO}_3$ ). Low  $\text{CO}_2$  - added carbon. Replaced 25% of water. Cleaned water filter.

**2026-02-28** - Setup of hospital aquarium using 25% of water from the main one. Added bacteria.

**2026-03-10** - Dwarf shrimp black bee (20) perished.

**2026-03-10** - Added 4 blue jelly shrimps to Hospital aquarium. Added 3 Assassins snail to main aquarium.

**2026-03-11** - Hospital aquarium tests zero ammonia; but 0.5 Nitrite ( $\text{NO}_2$ ). Added 2 liters of RO water, bacteria starter and binder.

**2026-03-13** - Ember tetra (12) perished.

**2026-03-13** - Test panel: pH 7.5, Nitrite 0.25 ( $\text{NO}_2$ ), Ammonia 0 ( $\text{NH}_3$ ), Nitrate 40 ( $\text{NO}_3$ ), KH 12, GH 14.

**2026-03-13** - Replaced 25% of water with RO water.

**2026-03-18** - Dwarf shrimp yellow (17) perished.

**2026-03-18** - Test panel: pH 7.0, KH 9, GH 9.

**2026-03-25** - Ember 13 and 14 perished.

**2026-03-26** - 25% water change. All stats nominal.

**2026-04-10** - 25% water change. Moved two Neons to hospital for treatment (Esha) of white spot (mouth) on one of them.

**2026-04-17** - Set up new hospital for two tetras for curation for cotton wool.

**2026-04-17** - Added new fish to hospital: 3x Siamese Algae Eaters (31, 32, 33), one Albino (34) and one Adolfo's (35) Corydoras.

**2026-04-17** - Adolfo's Corydoras having issues swimming and staying upright. Damage on top fin.

**2026-04-17** - Hospital is testing low for CO<sup>2</sup>. GH <7, KH 6, PH 7.2.

**2026-04-17** - Main is testing high on NO<sup>3</sup> 50. GH >7, KH 15, PH 7.4.

**2026-04-18** - Adolfo's Corydoras (35) perished.

**2026-04-21** - Low level of Ammonia in secondary hospital. 30% water change.

**2026-04-23** - Very high level 1.0 NO<sup>2</sup> in hospital. Replacing 30% of water. Slow filter flow; filter cleanup.

**2026-04-23** - Elevated NO<sup>3</sup> level in main. Replaced 25% of water and cleaned the filter.

**2026-04-24** - Ammonia level in secondary hospital slightly elevated (0.0025). In main hospital still elevated NO<sup>2</sup> at 0.25. Small water change in both.

---

Revision #38

Created 2026-01-27 17:59:39 GMT by hxd

Updated 2026-04-24 21:45:54 IST by hxd