



# Coordination Meeting

## 07/07/2021



# Last Week

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- Corral examination (pictures and descriptions in the email and on Sharepoint/Research Journal)
- New pH probe working well
- Still trying to get aluminum salts

# Corral Skirt Inspection

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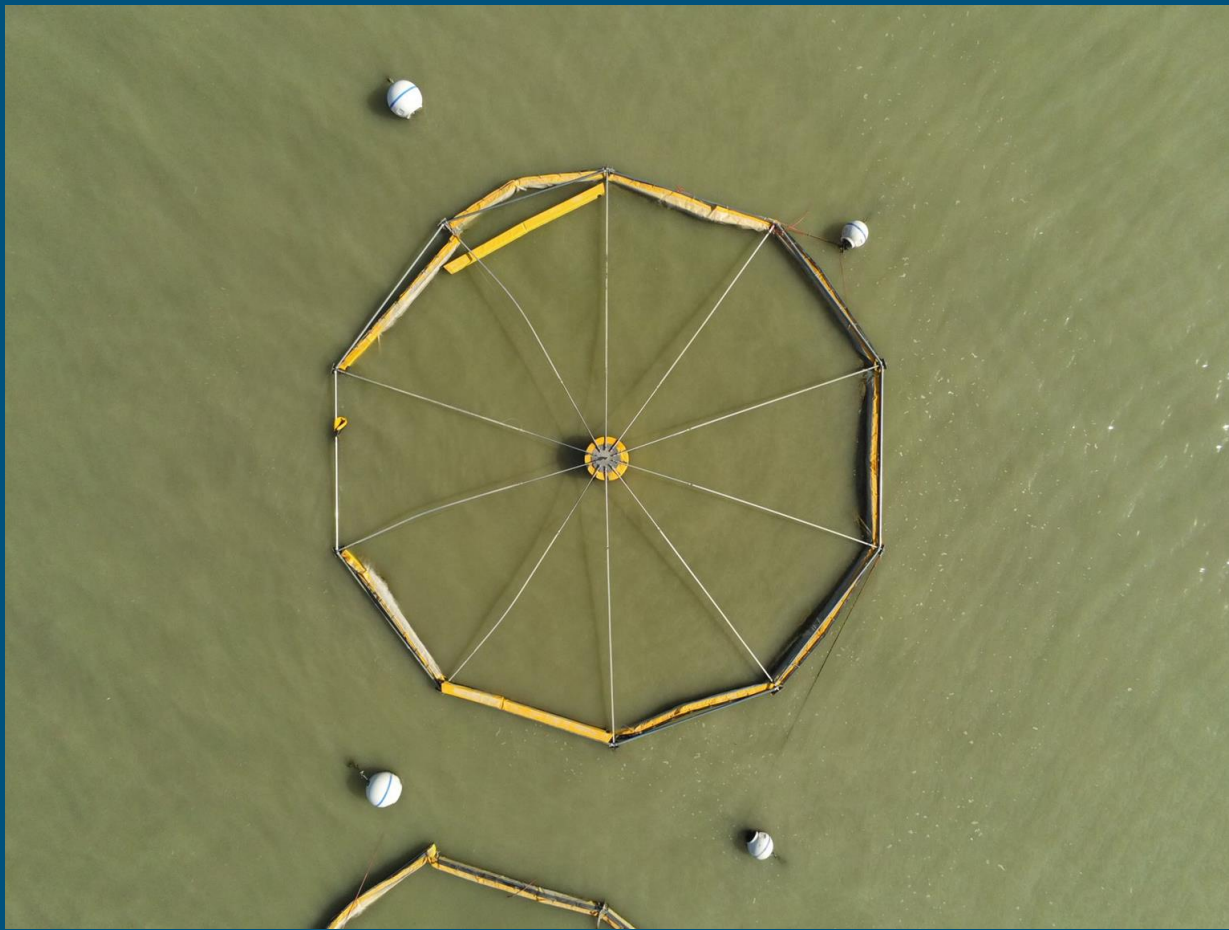
## Corral damage:

- Corrals 5 and 2 have significant vertical rips in the curtains.
  - The one on Corral 5 goes from the surface all the way to the bottom, and
  - Corral 2 has one about 3 feet long on the southwest side, and another on the west side that goes all the way down to the bottom.
  - The rest of the corrals just have smaller tears at the corners where they connect to the floats.
- All of the tears, including the big ones, are at the corners or places where the spokes poke out.
  - The spokes are pretty sharp;
- On the west edge of Corral 3, the tarp has ripped completely away from the yellow floats.
  - It also seems to not be connected to the buoy on that side--Rachel and Emily said the rope was there but it's not connected to anything.
  - I'm not sure if they were talking about a rope from the buoy or from the corral.
- Jeff was right about Corral 2 eating the missing buoy.
  - We pulled it out of the curtain but it is stuck up against the side of the corral--it seems like the corral has rotated northeast into the buoy, possibly because it's disconnected from the southwest buoy and the current is pushing it east.

# Corral Observations

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- There were carp on the west edge of Corral 5 (the one that has the surface to bottom tear).
  - a. We didn't see them jumping, but Emily felt two (or the same one twice) with her foot.
- The water on the west side of the corrals might be shallower than the water on the east side.
  - a. We need to confirm this with the probe, but Rachel kept touching the bottom accidentally on the east side and had an easier time not touching on the west side.



Corral 5 - structural  
fix by TSSD staff.

The frame looks  
good, need to  
evaluate skirt and  
re-attach the float.





Algae in the water on Friday, July 2nd. We didn't see any south of the corrals (further out in the lake) but there was a lot around the corrals and towards the shore.



Algae in Corral 3 on Monday July 5th. There was none in any of the other corrals. The algae spots that we saw on Friday outside the corrals were gone today.



Vegetation in Corral  
1 on July 5th.

Looks like carp are  
up-rooting plants



Corral 5 on Monday  
June 5th.