Clear Lake Waste Treatment Facility

- Fluidyne ISAM (Integrated Surge Anoxic Mix) treatment system
- UV treatment system, lift station, generator
- NPDES permit is required (needs to be renewed once every five years) Current until 2022
- Quarterly, bi-annual, and annual wastewater testing is required
- Requires a Class II wastewater treatment license to operate, plus a backup operator (at least Class II level)
- Treats on average 5,000-7,500 gallons per day (in 2,500 gallon batches)
- Estimated replacement cost \$400,000?
- Work over the last 24 months:
 - 1. Purchased and installed new lift station pump (across street from John Buggi)
 - 2. Rebuilt lift station pump is now a spare
 - 3. Readjusted lift station floats
 - 4. Replaced several components in electrical panel for lift station
 - 5. Rebuilt and installed aerator pump B in ISAM system
 - 6. New decant valve and related plumbing installed in ISAM system
 - 7. Manual MLSS return valves replaced in ISAM system
 - 8. Exterior of tank of ISAM system spray-foamed with a polyurethane foam insulation
 - 9. Fluidyne engineer visited site for inspection, calibration, training
- Work that needs to be done over the next 12-24 months
 - 1. Replace tank lid over sludge tank at ISAM system (John Buggi?)
 - 2. Paint polyurethane foam insulation to cover rust from old sludge tank lid (Tone Carlson, can this be done to that product?) Cleanup day project?
 - 3. Provide water source to plant for easier cleanup. Able to pipe water line from common area wells? Was also a suggestion from State NDEQ (cost?)
 - 4. Replace test meter (\$200)
 - 5. Rebuild aerator pump A in ISAM system, has over 24,000 hours on it (\$2,000)
 - 6. Replace UV bulbs (\$250)
 - 7. Replacement floats for spares, nine are required for operation (\$600)
 - 8. Replace steps & work platform to access top of treatment system safer (\$800)
 - 9. Purchase PV300 standard controller (to have spare), load current software (\$4,000)
 - 10. Ethernet for remote connectivity. Was also strongly suggested several times from State NDEQ for alarm calls-outs (cost?)
- Work that should be budgeted for over the next 24-36 months
 - 1. Replace ISCO sampler (\$1,500)
 - 2. Address rust around frame/ledges of tank (?)
 - 3. Replace expanded metal grating on top of treatment system tanks (\$1,500)
 - 4. Aeriation jet aspirating nozzle (\$1,200)
 - 5. Replace equipment to run aeration pumps based on Dissolved Oxygen (DO) need of the effluent versus timed-only which is currently used. Using DO to run aeration pumps should save electricity and extra wear on pumps. Need to do a cost analysis on this first to verify. (\$9,000)
 - 6. Video camera sewer lines to verify integrity of the underground lines, house connections, manholes, etc. (\$1.50 to \$2.00 per foot). Break this into a five year project?