Install a subsurface treatment system (SDS) instead of a surface water discharge system (NPDES)

- A subsurface treatment system would not be subject to a <u>chloride</u> limit.
- o <u>Nitrogen</u> limits have been an issue for some "seasonal" systems
- Work with consulting firm to design a system

 $\,\circ\,$ Because the flows for the facility are less than 10,000 gpd, the facility may be permitted by the county.

- Get county approval (Matt Goin Contact)
- Terminate the NPDES

 \circ Limit is included in the permit, but is kept in "interim" stage until the facility is able to meet the final limit or a permit is no longer necessary

Any ideas from consultants, permittee, etc. that were not discussed in our last meeting

○ Identify funding opportunities for selected treatment. (February 2022 Estimate \$350,000 for SDS and decommission current surface water discharge system (NPDES).

• Complete a 3-5 Year Compliance Schedule