SUNLAND WATER DISTRICT

Commissioners Meeting

September 2017

Manager's Report by Mike Langley

~~~~~~~

**Financial Report by Karen Shay** 

### Water Reclamation Facility

- The Smith Farm has been busy harvesting another hay crop from the SWD spray field.
- L&I conducted an inspection of the hot water heating system at the Water Reclamation Facility Lab.

### Water Meters/Meter Setters

 Basically all the water meters have been installed. Scott and Dutch will be installing the last few over the next months. Now that we've got the meter reading hardware and software set up in the new office we can start reading the meters and evaluating the data from that process.

### Water Production/Consumption Results

• Static water levels in the wells have held steady over the summer dry weather.

#### Other

- We're still working on a strategy for meeting the District's security needs.
- SWD personnel continue to be challenged by ants at the upper reservoir, and are gearing up for some reconstruction at that location.
- There remain a few items the contractor needs to correct at the new office.
  Two doors need adjustment, the entrance floor needs a transition strip, and the sidewalk crack needs repair, and cabinets need adjusting.
- SWD personnel will be re-plumbing the last two services in Division 17 East as soon as we can schedule that work.
- SWD personnel repaired a water main leak on Clallam Bay.
- The District is getting bids for fences and gates for the new office location.
- The District has received a number of inquiries regarding sewer smells, but we were unsuccessful in identifying the source. Often times these reports are associated with low tide events.
- I conducted a sewer inspection at lot 62 of Division 17 and prepared an as built drawing of the side sewer lines.
- L&I conducted an inspection of the hot water heating system at the lab.
- Dutch has been installing lights in the barn and now that we can see in there, we can remove a lot of unusable stuff and better organize what is usable.