The IVGID Public Works Sustainability Report was created as a comprehensive document showing sustainability measurements specific to IVGID’s water and wastewater systems. The report was released in July 2018 with data which was available from 2016.

**Highlights**

- Public Works electricity consumption (provided by NV Energy) decreased by 9 percent in 2016 compared to 2009 while cost to NV Energy decreased by 38 percent over the same timeframe.
- The Public Works Solar Array has generated 318,550 kWh and avoided 476,000 pounds of Carbon Dioxide over its lifetime.
- The 2016 community-recycling rate in Crystal Bay and Incline Village, Nevada is 20.1 percent of total community waste, compared to the 2016 Washoe County recycling rate of 29.5 percent and the 2016 State of Nevada recycling rate of 22.4 percent.
- 101 Household Hazardous Waste Events were held in 2016 serving 1694 residential customers, properly disposing or recycling 33 tons of Household Hazardous Waste and 29 tons of Electronic Waste.
- The Public Works Waste Not Program reached an approximate total of 387,182 people through public event and advertising outreach in 2016.

**UPCOMING EVENTS**

**PUBLIC WORKS WALK & LEARN**
Our Director of Public Works, Joe Pomroy, will lead tours at some of our infrastructure sites. During the walk you will learn more about the Public Works operations while enjoying our beautiful scenery.

- **Friday July 20, 2018 @ 10AM**
  - Water Treatment Plant
  - Meet at Burnt Cedar Beach parking lot
  - right after gatehouse
  - 665 Lakeshore Blvd, Incline Village

- **Friday August 17, 2018 @ 10AM**
  - Mill Creek Diversion and Wastewater Treatment Plant
  - Meet at 1220 Sweetwater Rd, Incline Village

Maps are Available on the Events Page of our Website

TO VOLUNTEER OR FOR MORE INFORMATION:
(775) 832-1284 OR WASTENOT@IVGID.ORG

**SERVICE LINES, METER PITS & CSV’S**

**Service Lines**

Service lines include all the pipe and fittings from the water meter, or property line, to the building. All equipment past the water meter is the responsibility of the property owner. This is the dividing point where water leaves the public system and enters the privately-owned facilities to serve an individual premises. The service line is owned by and installed at the expense of the property owner.

**Meter Pits**

Meter pits are manholes or vaults that house water meters and protect them from the elements. Meter pits are usually located in the front yard. The pit has a cover and usually says “Water Meter” on it.

Never place any objects on the meter pit lid. Meter pits are not designed to support the weight of a vehicle. Do not plant bushes or other plants within 2 feet around the meter pit lid. Having a meter stake at your meter location will aid us in locating the meter in case of an emergency at your property, especially when there is accumulation of snowfall or pine needles. Call us if the stake is missing, we will replace it.

Most meter pits are also fitted with an Automatic Meter Reading (AMR) device installed underneath the lid. The meter, meter setting and the AMR device are owned by IVGID, but it is the property owner’s responsibility to protect them from damage from traffic, freezing and vandalism. IVGID will maintain and repair these devices when they fail due to normal wear and tear.

**Customer Service Valve**

It is recommended that all properties have a Customer Service Valve (CSV), installed past the water meter that is easy to access. If you are leaving the property for a period of time, turn the CSV off to stop the water supply to the house. You may want to check with a licensed contractor to verify any additional systems hooked up to your water supply will function properly once the CSV is shut-off. If you do not have a CSV seasonal water turn off requests can be made by contacting our office.

**HHW & E-WASTE DROP-OFF**

**STANDARD HOURS**
- FEB. 1-OCT. 31: TUES & THURS 3-5 PM

**WINTER HOURS**
- NOV. 1-JAN. 31: TUES & THURS 3-4:30 PM

SITE WILL BE CLOSED DURING SEVERE WEATHER

**IVGID PUBLIC WORKS IS AVAILABLE 24/7**
**TO RESPOND TO WATER/SEWER EMERGENCIES**
**CALL 775-832-1203**