Woodland Public Schools

Facilities and Safety Report February 2019

FACILITIES REPORT

<u>Improved Pedestrian Crossing</u> The City is applying for the "School Route Improvement Project Grant". This grant improves visibility and signage by adding illuminated lights and flashers in select areas of the town. This is to address the poor visibility in areas of high risk. The areas being addressed concern:

- Approach to WIS parking lot (east and west).
- Traffic circle at Lewis River and E. Scott Ave (all directions).
- Lewis River Rd. and Pacific Ave. near freeway onramp, southbound.
- Buckeye and Park Streets.
- Park Street at pedestrian crossing by library.

This project will significantly improve student safety. I have issued a letter of support for the project on behalf of the School District. The City is also requesting a contribution of \$5k from the School District.

Office Approach Cameras

My team has started installing office approach monitors and cameras this week. This project further improves the school offices' visibility of persons approaching the school for access. This will be a dedicated camera/monitor visible 100% of the time to the school office staff. These cameras will allow office staff to quickly ascertain behavior.

FACILITIES REPORT

Bus Parking KWRL

KWRL has requested expansion of the bus parking further into the WMS campus on the south side of their current facility, adjacent to the railroad tracks. This expansion is to support a number of new buses being parked in Woodland, that would exceed our existing capacity for bus and employee parking.

Water Piping WPS

Another large section of galvanized water piping in WPS will have to be replaced this summer. Fifteen months ago we replaced a large section on the west side of the 1st grade wing. The pipe in question spans 7 classrooms on the north, south and east sides of the building. The leaks thus far, seem to originate from inclusions in the piping during the manufacturing process, and show up as pinholes. We have been able to manage these leaks with stainless steel pipe clamps. We will continue to monitor this piping closely through the balance of the school year.

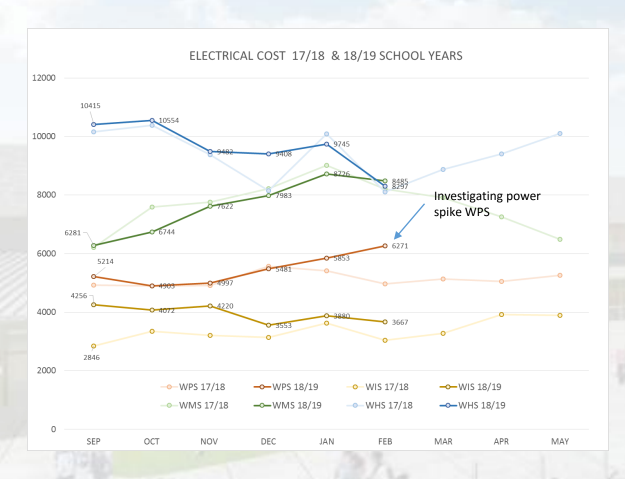
Water Heater WMS

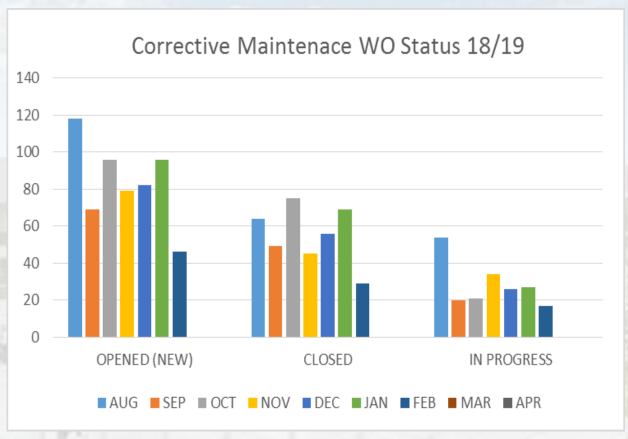
The main water heater for the Yellow Hall has failed internally. This is the primary heater for the kitchen and domestic loads throughout this wing of the school. A new heater was ordered and will be installed during the spring break period.

Security Cameras WIS

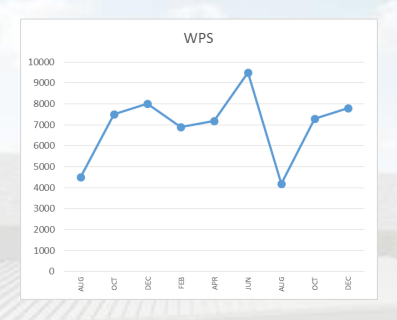
Two new security cameras were added to provide additional visibility to the covered play area and the access gate on Salmon Street.

FACILITY CHARTS - POWER COST AND WORK ORDER STATUS

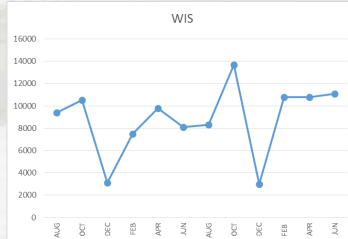


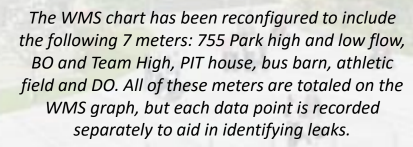


FACILITY CHARTS – WATER USAGE WHS, WIS, WMS, WPS





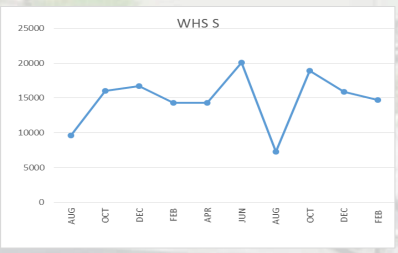




<u>Note</u>

Water charts are updated every two months. Next update to these charts in May 2019.





SAFETY DATA

Accidents for the Month

There were 20 accidents/incidents for the month; 9 staff and 11 students.

Staff Accidents/Incidents

- WHS Staff opened steam oven while too close; light burn to face.
- WIS Staff opened freezer door, bent down then stood upright and hit head on door.
- WIS Staff member was bitten during de-escalation activities.
- WPS (6) staff members received minor injuries during de-escalation activities.

Student Accidents/Injuries

- PIT Student slipped in snow, bruised buttocks.
- PIT Student suffered Gran Mal seizure; seizure protocol followed.
- WIS Student suffered breathing difficulty after coughing; 911 dispatched.
- WMS Student sprained pinky in Basketball game.
- WHS Student collided with another during baseball game; head injury.
- WHS Student crushed finger between two chairs; lacerated finger.
- WHS Student running to get ball; sprained ankle.
- WHS Student ate 5 pencils; released to guardian for observation.
- Yale Student slipped on gym floor with wet snow boots; scraped chin.
- Yale Student contact in gym forced student into wall; head injury.
- Yale Student ran into classroom and slipped; head injury above eye.

SAFETY CHARTS





