

# Screening Maintenance Checklist

Vision  
Equipment

Routine tasks for smooth system operation

Use this checklist as a guide for your routine screening maintenance. Regular maintenance will ensure efficient operation, prevent costly repairs, and protect downstream equipment.

## Scheduled Tasks

- Inspect screen panels/bars for damage, wear, or clogging.
- Check operation of drive units (all moving parts), replace worn components as needed.
- Lubricate chains, bearings, and other moving parts per manufacturer's guidelines.
- Clean debris buildup from screen panels and rake teeth.
- Check seals and gaskets for leaks or signs of wear.
- Test the operation of optional spray wash systems.

## Performance Monitoring

- Observe screen operation during peak flow conditions.
- Track incoming flow and screenings volume data.
- Check capture efficiency and note any bypass incidents.
- Monitor for excessive vibration or unusual noises.

## Next Steps

### Need Support Evaluating Your Headworks System?

Vision Equipment has helped municipalities across Texas identify hidden inefficiencies, prevent equipment failures, and upgrade screening systems with confidence.

### Ready for a second opinion or equipment recommendation?

[Contact your local Vision Equipment rep](#) or visit [visionequipment.net](http://visionequipment.net) to get started.

