Optimizing Performance of Granular Media Filters: How to Maintain and Operate

Prepared and Presented by Hollie Scott of AWI
WHAT KINDS OF FILTERS ARE WE TALKING ABOUT?

- For the purposes of this discussion, a granular media filter is a box of any shape with filter underdrains, troughs, and media that can be cleaned
  - Clarified water from a clarifier, groundwater under the influence, or source suitable for direct filtration enters a granular media filter
  - Water flows through a predetermined depth of granular media – typically some combination of sand, anthracite, and granular activated carbon (GAC)
  - Typical filter loading rates are 2 to 6 gpm/ft$^2$ (up to 10 gpm/ft$^2$ for GAC)
  - Some chemical dosing may take place prior to filtration to enhance the process
  - Water leaves the filter and goes into a clearwell ready for distribution or to be used backwashing to clean the filter
A COUPLE OF QUESTIONS

- How many people in the audience work at facilities that use granular media filtration (as opposed to perhaps membranes)?
- I won’t embarrass anyone by asking if your filtered water has ever not met standards but that is a fairly common occurrence – just ask Flint
- Who uses surface sweeps for filter cleaning?
- Who uses air scour for filter cleaning?
- What kinds of problems have you encountered?
- You aren’t alone, just for fun try Googling the words “filter underdrain failure”
OBSERVE AND RECORD - SURVEILLANCE

- Filter operations should be proactive not reactive
- Filter surveillance is an ongoing process through which filter data is collected and compared with previous records
HOW DO YOU ASSESS GRANULAR FILTER MEDIA HEALTH?

1. Start by documenting the filtration system and its operating parameters
2. Routinely record and review system operating performance
3. Check backwash data and make observations during backwashing
4. Drain filters for inspection (occasionally inspect the filter media surface prior to backwashing)
WHAT ISSUES ARE YOU LOOKING FOR IN YOUR FILTERS?

- A distressed filter media bed
- Loss of effective filter area
- Shortened filter run times
- Long filter ripening periods
- Inability to meet standards day in and day out
- Increasing clean bed headloss
- Shortened filter media “life”
1. **DOCUMENTING THE FILTERS**

*Everyone benefits when you document your starting point as a baseline*
INFORMATION TO RECORD - A FILTER DATA SHEET

- Facility characteristics (including pretreatment information)
- System flow rates
- Type of filters
- Size of filters
- Number of filters
- Filter internal design
- Backwash procedure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Filter System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Influent Water Source</td>
<td>Surface Water</td>
</tr>
<tr>
<td>Filter Type</td>
<td>Open Top Gravity</td>
</tr>
<tr>
<td>Underdrain Type</td>
<td>AWI Phoenix</td>
</tr>
<tr>
<td>Filter Media Design</td>
<td>Dual-media</td>
</tr>
<tr>
<td>Number of Filters</td>
<td>8</td>
</tr>
<tr>
<td>Number of Cells per Filter</td>
<td>1</td>
</tr>
<tr>
<td>Filter Length</td>
<td>25 feet</td>
</tr>
<tr>
<td>Filter Width</td>
<td>10 feet</td>
</tr>
<tr>
<td>Area per Filter Bed</td>
<td>250 square feet</td>
</tr>
<tr>
<td>Total Filter Area</td>
<td>2,000</td>
</tr>
<tr>
<td>Typical Filter Loading Rates</td>
<td></td>
</tr>
<tr>
<td>Loading Rate per Filter</td>
<td>1,000 – 1,100 l/min</td>
</tr>
</tbody>
</table>
FILTER MEASUREMENTS

- Freeboard
- Effective freeboard
- Backwash trough dimensions
- Actual installed depth of filter media
- Total filter depth
- Confirm drawing measurements
A FILTER MEDIA DESCRIPTION

<table>
<thead>
<tr>
<th>Filter Media Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter #</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Original Specifications</td>
</tr>
<tr>
<td>As Supplied</td>
</tr>
<tr>
<td>As Installed</td>
</tr>
<tr>
<td>Filter #1</td>
</tr>
<tr>
<td>Filter #2</td>
</tr>
<tr>
<td>Filter #3</td>
</tr>
<tr>
<td>Filter #4</td>
</tr>
<tr>
<td>Average</td>
</tr>
</tbody>
</table>
2. RECORD AND REVIEW PERFORMANCE

Accurate record keeping is an integral part of maintaining a filter.
Filter Operating Parameters to Record and Review

- Influent and effluent quality
- Backwash frequency
- Backwash trigger
- Clean-bed head loss
- Backwash system pressure
- Air-scour system pressure
- Unit filter run volumes
**KEY PARAMETER – UNIT FILTER RUN VOLUME (UFRV)**

- UFRV – the volume of water filtered between backwashes
- Backwash initiated based upon:
  - Time
  - Headloss
  - Turbidity breakthrough
3. Observe During Backwashing and Check Backwash Data

Effective cleaning (backwashing) of the filter media is required to sustain the filtration process.
WHAT SHOULD YOU OBSERVE?

- Look at cleaning patterns
- Observe backwash collection patterns
- Note air scour distribution
- Watch for filter media loss
- Review design operating procedures and confirm actual flow rates
- Record data and make general observations that can be saved for comparison later
DEVELOP A TEMPLATE TO RECORD DATA AND OBSERVATIONS

- A template should include:
  - Backwash procedure
  - Backwash duration
  - Backwash observations

Note: This table is presented as an example only - backwash procedures are site specific and a template to record the data should be developed by the plant operating staff.
CONFIRM THE FILTER BACKWASH RATE

- As simple as using a tape measure and stopwatch to determine the rate at which the level rises during backwashing
- An appropriate backwash rate depends upon:
  - Filter media size and density
  - Backwash water temperature
  - The backwash rate must be high enough to restratify media like sand, filter coal, and granular activated carbon based upon particle size and specific gravity
EFFECT OF FILTER MEDIA PARTICLE SIZE AND DENSITY

![Graph showing the effect of filter media particle size and density on backwash rates.](image)

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**Effect of Water Temperature**

![Graph showing the effect of backwash water temperature on the multiplying factor. The graph illustrates a linear increase in the multiplying factor with increasing backwash water temperature. Conversion formula: °C = (°F - 32) / 1.8.](image-url)
EXAMPLE – IMPACT OF TEMPERATURE ON BACKWASH RATE FOR ANTHRACITE
FILTER MEDIA BED EXPANSION DURING BACKWASH

Filter Media Expansion During Backwash
Backwash water temp = 10°C

Expansion, %

BW Rate, usgpm/ft²

Filter Sand ES 0.45 UC 1.4 SG 2.64
Filter Anthracite ES 0.86 UC 1.45 SG 1.4
Total Media Bed Expansion
DEVELOP A BACKWASH TURBIDITY PROFILE

- What does it tell you:
  - How effective are your backwash procedures?
  - How long should your backwash duration be?
  - What should your turbidity end point be?

<table>
<thead>
<tr>
<th>BW Time, minutes</th>
<th>BW Water NTU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>600</td>
</tr>
<tr>
<td>2</td>
<td>350</td>
</tr>
<tr>
<td>3</td>
<td>150</td>
</tr>
<tr>
<td>4</td>
<td>75</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>6</td>
<td>4.5</td>
</tr>
<tr>
<td>7</td>
<td>2.5</td>
</tr>
<tr>
<td>8</td>
<td>2.1</td>
</tr>
<tr>
<td>9</td>
<td>2.0</td>
</tr>
</tbody>
</table>
**Check and Record Backwashing Pressures**

- Record pressures routinely
- Include both the flowrate and the temperature
- An increase in pressure indicates fouling or plugging
- A significant increase requires immediate attention

<table>
<thead>
<tr>
<th></th>
<th>Pressure, psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backwash pressure with new underdrain only, no filter media</td>
<td>10</td>
</tr>
<tr>
<td>Backwash pressure with new underdrain and filter media installed</td>
<td>10.5</td>
</tr>
<tr>
<td>Backwash pressure alarm</td>
<td>15</td>
</tr>
<tr>
<td>Immediate shutdown of backwash pump</td>
<td>17</td>
</tr>
<tr>
<td>Failure of underdrain system</td>
<td>23</td>
</tr>
</tbody>
</table>
4. **Do a Periodic Thorough Filter Inspection**

*Simple observation can sometimes result in substantial savings*
WHAT ARE THE ELEMENTS OF A FILTER INSPECTION?

- Examine the filter media surface
- Take freeboard measurements
- Check the filter media depth
- Sample the filter media
- Excavate and look at the filter internal condition
**Drain the Filter Prior to Backwashing and Observe the Media Surface**

- The media surface should be level both before and after backwashing.
- The media surface should be free of filter cracks.
- There should be no visible mudballs.
**Measure the Filter Freeboard**

- Measure from the filter surface to a reference elevation at multiple points around the filter.
- Most often used reference is the top of the troughs.
- Note that the “true” or “effective” freeboard is measured to the bottom of the troughs.
CORE THE FILTER MEDIA TO GET REPRESENTATIVE SAMPLES

- Coring gives an accurate view of media depth and variation
- Coring can be used to obtain samples for further analysis
  - Assess media cleaning effectiveness
  - Determine if media has degraded
- Coring helps assess the stratification achieved during backwashing

Note: The frequency of filter media sampling for the purpose of media analysis is site specific and likely infrequent.
Excavate the Filter Media

- Excavation is an effective way to determine media depth and obtain representative samples.
- Excavation is labor intensive and may require moral support from fellow workers.
- Excavation will be needed to get to the filter underdrain system in order to examine it.
**INSPECT THE FILTER UNDERDRAIN SYSTEM**

Note: Proceed with caution as certain underdrain types can easily be damaged.
Inspect All of the Components Associated with the Filters
Want to be successful operating filters long term?

Be proactive not reactive!

- Document and understand your filtration system
- Record and review performance
- Observe backwashing carefully
- Inspect the entire system routinely