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Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Water System: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Identify and list your water loss hotspots. Consider pipe age, pipe/fitting material, know breaks, and high pressure.
2. Look for and list instances of losing in your system (breaking pressure prematurely). Consider ways to bypass or otherwise preserve high-head water.
3. Review equalization storage levels in all tanks. Check that operating setpoints correspond to design.