

The City of Lebanon Junction is in the process of working with Bluegrass Engineering to create a description of goals to be achieved and products to be created (e.g., electronic or GIS database; customer communication tools) when creating a lead service line inventory procedure, including a proposed timeline for achieving each goal.

They are also working with Bluegrass Engineering to create a strategy for informing customers before a LSLR and a template for an agreement with the private property owner to replace the lead service lines within their water distribution system. The City of Lebanon Junction has created a process for documenting all property owners declining replacement of privately owned portion of LSL and Bluegrass Engineering is finalizing this process for them.

The City of Lebanon Junction is in the process of formalizing a procedure for customers to flush service lines and premise plumbing of particulate lead, a proposed plan for conducting LSL replacement utilizing all requested funding, and a funding strategy for conducting LSLRs utilizing all requested funding. All of these will be finished by the end of 2023.

The City of Lebanon Junction and Bluegrass Engineering will be sending this information to DOW in January of 2024.