WEID	F104	
WSID Water System Name	5194 Craftsbury FD 2	
Water System Name Date Completed	4/23/2024	
Inventory Completed By	Pat Smart, MSK Engineers	
If there are any comments pertaining to info	rmation provided in this inventory, pleas	e use this
	space:	
(o	ptional)	
The Craftsbury Town Clerk has reported that a SI	PAN does not exist for the parcel at 149 Co	ommon
Loop (the public library). The service line for 113		
nonlead materials based on this year of construct	-	
public side materials are plastic pipe, categorized		suocument
public side materials are plastic pipe, categorized	l'as other in the inventory.	
The following section will aut	to-fill upon completion	
The following section will aut of the inve	• •	
Total number of Service Lines	• •	
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Of the inver Total number of Service Lines Number of Lead Number of Galvanized Requiring Replacement Number of Unknown	ntory 63 0 0	

Information being asked	Background/explanation	Status									
Service Line Categorization	This cell will auto-fill based on the information provided and categorized the service line as Galvanized Requiring Replacement (GRR), lead service line, unknown serivce line or non-lead service line.	Auto-completes (no action needed)	Instru	ctions fo	or filling ou	t the Multiple	e Buildir	ng Inver	ntory W	orkshee	et
Infor	rmation about the location of the service line										
E-911 Street Address * Town/City *	The correct address of the building being served. Not to include any resident information. Ex: 115 State Street, Montpelier, Vermont		-		s are Shov an Asteris					ells will resi	
State *	05602	Required				red fields will fill	In	tro and Su	mmary Tab	le Workshe	et
ZIP * Property SPAN *	This should be an 11-digit number in three segments. Ex: 405-126-13234. You can locate these numbers here: https://tax.vermont. gov/span-finder		**NOTE: W information as p	ater system ossible. Wh							
Coordinates of where the service line connects to water main - Latitude	Where the water line enters the building. An appxoimate guess where the line enters the building is acceptable. The number must be between 42.7 and 45.1 and contain <u>AT LEAST</u> 4 decimal places: ex: 44.26247										
Coordinates of where the service line connects to water main - Longitude	Where the water line enters the buildling. An appxoimate guess where the line enters the building is acceptable. Must contain a "-" before the number and be between -73.5 and -71.2. ex: -72.58044 Where the service line connects to the water	Optional, but encouraged									
Coordinates of where the service line connects to building - Latitude	where the service line connects to the water main. Must be between 42.7 and 45.1 and contain AT LEAST 4 decimal places: ex: 44.26247 Where the service line connects to the water main. Must contain a "-" before the number										
connects to building - Longitude	and be between -73.5 and -71.2. ex: -72.58044										
	Supplying Water Main If you know the size of the water main serving										
Diameter (inches)	the service/address listed.	Optional, but encouraged									
Current Line Material	If you know the material of the water main serving the service/address listed.										
Informa	tion about the system portion of the service line										
Does this service line have a lead gooseneck, pigtail or other connector? *	The pigtail/gooseneck is the small section of pipe, less than 2 feet long, connecting the water main and the service line. The system may not have this information, but if you know whether or not the pigtail/connector is lead, log that on the form. If you do not know, select "unknown".	Required									
Was the line material ever previously lead? *	Answer "yes" if you know or have records that at one point this service line was made of lead.	nequireu									
Current line material *	at one point this service line was made of read. What is the current system-owned portion of the line made out of? Select from the drop- down. If the system does not own any portion of the service line, select "NA - Customer owns 100% of service line".										
Installation/Replacement date (MM/DD/YYYY)	What is the installation date of the current service line? (if this is not the original service line, put the date it was most recently replaced). Use the 2 digit month, 2 digit day, and 4 digit year, for example: 07/04/1776. If you only know the year, put the 4 digit year, e.g. "1776".	Not required for inventory, but needed for rule compliance.									
Diameter (inches)	What is the diameter of the system-owned portion of the serivce line? Select from the drop down options.	Recommended									
What source(s) did you use to identify the line material? *	Identify the source you used to identify the material(s) of the service line. If you select "other", please provide comments about this source/sources in the comment box in the "Intro and Summary Table" tab.	Required									
Informati	ion about the customer portion of the service line										
Current line material *	What is the current customer-owned portion of the service line made out of? Select from the drop-down. If the customer does not own any of the service line select "N/A - Sysetm owns 100% of service line"	Required									
Installation date (MM/DD/YYYY)	What is the installation date of the current service line? (if this is not the original service line, put the date it was most recently replaced)	Not required for inventory, but needed for rule compliance.									
Diameter (inches) What source(s) did you use to	What is the diameter of the customer-owned portion of the service line? Select from the drop down options.	Recommended									
What source(s) did you use to identify the line material? *	Identify the source you used to identify the material(s) of the service line.	Required									
Info	rmation about the building that is connected										
Building Type	Select from the drop down, whether it is single family, multi family, school, commercial, etc For the purpose of this document, a single family home means the home is a stand-alone structure with its own lot intended for one family	Not required for inventory, but needed for rule compliance.									
Were staff denied access to property or did the owner refuse to respond? *	You must identify if you were denied access to do any investigation.	Required									
Is treatment present in the building or at the point of use?	Such as a water softener or other filtration device/system.										
Interior plumbing - what material is used the most?	Identify the material of pipe most used within the building.										

Interior plumbing - what material is used 2nd most?	If multiple materials are used, identify the material of pipe second most-used within the building. If there is only one material used in the building, select "Not Applicable".	Not required for inventory, but needed for rule compliance.					
Interior Plumbing - Installation Date (MM/DD/YY)	Identify the date (or year) the interior plumbing was installed. If the plumbing has all been replaced, identify the date of replacement. Use the 2 digit month, 2 digit day, and 4 digit year, for example: 07/04/1776. If you only know the year, put the 4 digit year, e.g. *1776".						

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