

STORM WATER - SEASONAL GIS INTERN

Millcreek is seeking a Storm Water Intern to collect GIS data points and assist in compiling, creating datasets and mapping of Millcreek's storm drain system. Intern will also assist in utilization of camera truck to inspect and take inventory of storm drain infrastructure while mapping of storm drain system. This is a temporary full-time position with a flexible schedule and does not include benefits. This position will terminate on or before September 15, 2024.

Responsibilities:

- Collect datapoints in the field using Trimble collector
- Perform quality control of GIS data, including review of data for completeness and accuracy, data scrubbing, and identifying and correcting errors or omissions in the data
- Assist storm water staff in camera truck inspection including but not limited to; IDDE inspection, dry weather screening inspection and inventory of storm drain system.
- Communicate internally with GIS department on mapping and compiling needs.
- Work will be 75% outside; ability to be on feet, walk and adapt to changing weather and terrain conditions
- Other duties as assigned.

Preferences:

- Experience using GPS units for data collection
- Municipal experience
- Knowledge of storm drain function and MS4 requirements
- Working towards a degree in an Civil Engineering or GIS-related field
- Ability to lift 50 pounds

Pay range is \$16-18 per hour depending on experience and skill set. Please send resume to Frederick Lutze at flutze@millcreekut.gov or for further information please call (801) 214-2720.

Thanks,

Frederick W. Lutze, P.E.
Deputy City Engineer
[\(801\) 214-2700](tel:8012142700)

