

Photograph LVS4: A photograph of the end of the stream GLIN survey segment at the Lawrenceville NJDMAVA Shabakunk Creek Tributary taken on May 13, 2021. This photograph shows the site conditions of the end portion (upper bounds) of the surveyed stream segment.



Lawrenceville NJDMAVA HQ Little Shabakunk Creek

Photograph LVLS1: A photograph of a portion of the GLIN survey area of the Little Shabakunk Creek Tributary at the Lawrence ville NJDMAVA HQ taken on April 19, 2021. This photograph shows the site conditions of the beginning portion (lower bounds) of the surveyed st ream segment.



Photograph LVLS2: A photograph of the beginning GLIN survey segment of the Little Shabakunk Creek at the Lawrenceville NJDMAV A HQ on April 19, 2021. This photograph shows the site conditions of a middle portion of the surveyed stream segment.



Photograph LVLS3: A photograph of the area near the Little Shabakunk Creek that contains water at the Lawrenceville NJDMAVA HQ taken on April 19, 2021. This photograph shows the site conditions of a portion of the middle of the left branch of the surveyed stream segment.



Photograph LVLS4: A photograph of the end segment of the survey area of the Little Shabakunk Creek at Lawrenceville NJDMAVA HQ taken on April 19, 2021. This photograph shows the site conditions of the end portion (upper bounds) of the surveyed stream segment.



Photograph LVLS5: A photograph of a pipe located near the Little Shabakunk Creek at the Lawrenceville NJDMAVA HQ taken on April 19, 2021. This photograph shows the site conditions of the end portion (lower bounds of the left branch) of the surveyed stream segment.

## Toms River Armory



Photograph TR1: A photograph of the site conditions of the Toms River Armory Tributary taken on April 14, 2021. This photograph shows the site conditions of the beginning portion (lower bounds) of the surveyed stream segment.



Photograph TR2: A photograph of the site conditions of the Toms River Armory Tributary taken on April 14, 2021. This photograph shows the site conditions of the beginning portion (lower bounds) of the surveyed stream segment.



Photograph TR3: A photograph of the site conditions of the Toms River Armory Tributary taken on April 14, 2021. This photograph shows the site conditions of a middle portion of the surveyed stream segment.



Photograph TR4: A photograph of the site conditions of the Toms River Armory Tributary taken on April 14, 2021. This photograph shows the site conditions of a middle portion of the surveyed stream segment.