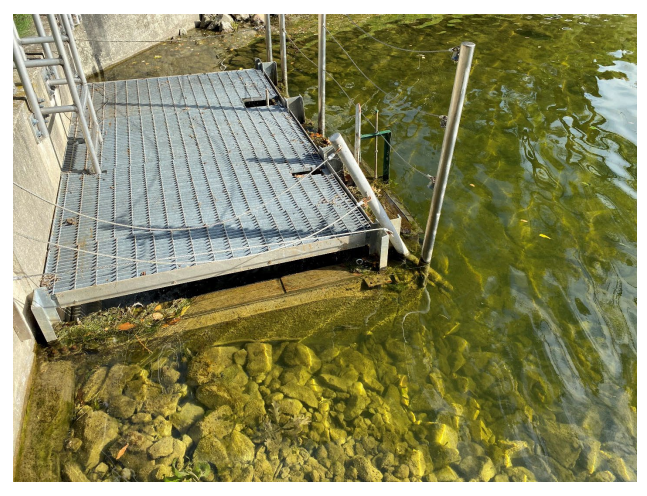


Thompson Lake Dam during winter drawdown, photo taken November 28, 2022

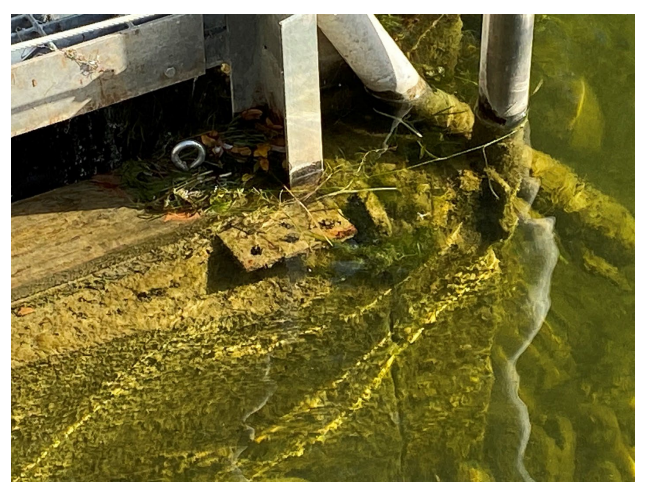
The opening on the left is the log gate and some concrete deterioration can be seen on the upper right side of the box weir.



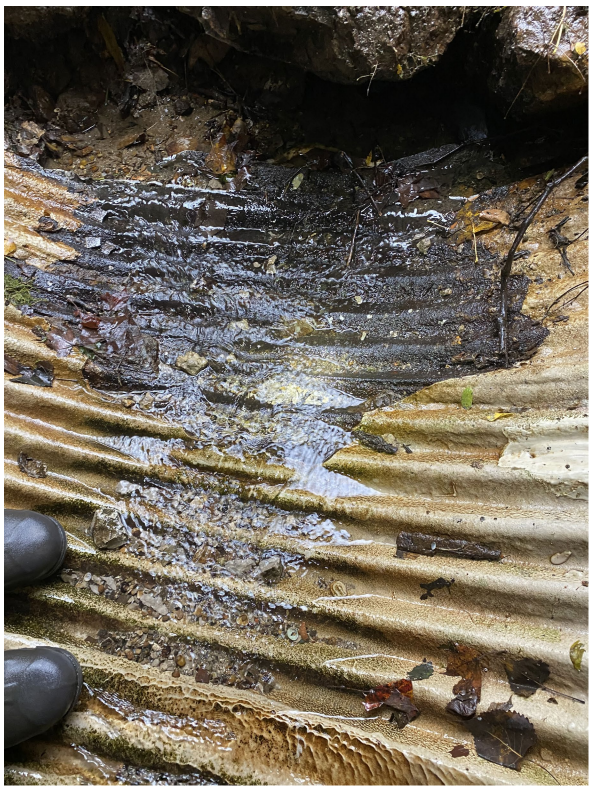
Thompson Lake Dam during winter drawdown, photo taken November 28, 2022



Thompson Lake Dam, photo taken on October 4, 2023 Safety railing support broken off concrete.



Thompson Lake Dam, photo taken on October 3, 2023 Concrete deterioration seen under water, railing support failure.



Thompson Lake downstream culvert entrance, photo taken October 26, 2022 Epoxy chipping, existing culvert material deteriorating.



Thompson Lake downstream culvert, photo taken October 26, 2022

One of numerous spots within the culvert where the original culvert is exposed or rusted through.



Thompson Lake downstream culvert, photo taken on July 18, 2023
Piping occurring, left side of culvert entrance



Thompson Lake downstream culvert, photo taken on July 18, 2023
Piping occurring, right side of culvert entrance.



Thompson Lake downstream culvert, photo taken on July 18, 2023 Iron deposits and evidence of piping on the left side of culvert flared end section.