## Aquatic Environmental Services of $\mathcal{A Q U \mathcal { A }} \operatorname{DOC}$

Lake Service Report

| Property Name: | Mirror Lake |
| :--- | :--- |
| Service Date: | $1 / 16 / 20$ |


| AES Representative: | Greg B. \& Philip R. |
| :--- | :--- |
|  | 9:48 a.m. $12: 52$ a.m. |


| Water Temperature: | 54 Degrees |
| :--- | :--- |
| Visibility: | $\underline{24 \prime \prime}$ |

Water Level
Trash Collected:

| Full Pool |
| :--- |
| Large <br> amount |
| Sunny |
| Clear |
| N/A |
| N/A |
| N/A |


| Amount Applied: | N/A |
| :--- | :--- |
| Amount Applied: | N/A |
| Amount Applied: | N/A |

Aquatic Vegetation Identified: Pennywort, parrotfeather
Action Performed: inspected Lake for nuisance vegetation, inspected outflow structure, man made debris removed.

Erosion/Sedimentation Observations: No substantial differences.
Dam Observations: Good with no significant changes
Comments: Today the lake looked to be in great condition. We removed man-made debris from the shore line of the lake, no algae at this time, some beaver activity found , minimal fish activity noted, water turbid due to recent rains.

## Aquatic Environmental Services of $\mathcal{A} Q \cup \mathcal{A}(\mathcal{D O C}$



Figure 1

## Aquatic Environmental Services of $\mathcal{A} Q \cup \mathcal{A}(\mathcal{D O C}$



Fig

Picture 2

## Aquatic Environmental Services of $\mathcal{A} Q \cup \mathcal{A}(\mathcal{D O C}$



