

Plant Fragmentation along Shoreline at Varney Park – Freeman Lake - Photo Log

Due to dense plant fragmentation observed along Varney Beach shoreline during the 2-day Eco Harvester event (07/23-07/24/25), the DPW has been regularly monitoring the vegetation accumulation along the shoreline post-Eco Harvester event. The amount of fragmentation observed during the harvester event is significantly greater and denser than the fragmentation observed on any other day since, as shown in the following photo log, suggesting that Eco Harvester operations resulted in a notable increase of plant fragmentation within Freeman Lake. The DPW will continue to monitor the situation.



2

Significant plant fragmentation observed along shoreline between dump trailer and Eco Harvester

09:45

07/23/25



3

DPW Facilities employees raking plant material from Varney Beach. Raked material transferred to dump trailer.

10:15

07/23/25



4

Dense plant fragmentation observed along Varney Beach shoreline upon morning arrival onsite.

08:15

07/24/25



5

Large, dense mats of milfoil fragments along the shoreline.

08:15

07/24/25



6

09:35

07/24/25



7

DPW Facilities
personnel
raking washed
up plant
fragments
from Varney
Beach.

14:30

07/24/25



8

15:35

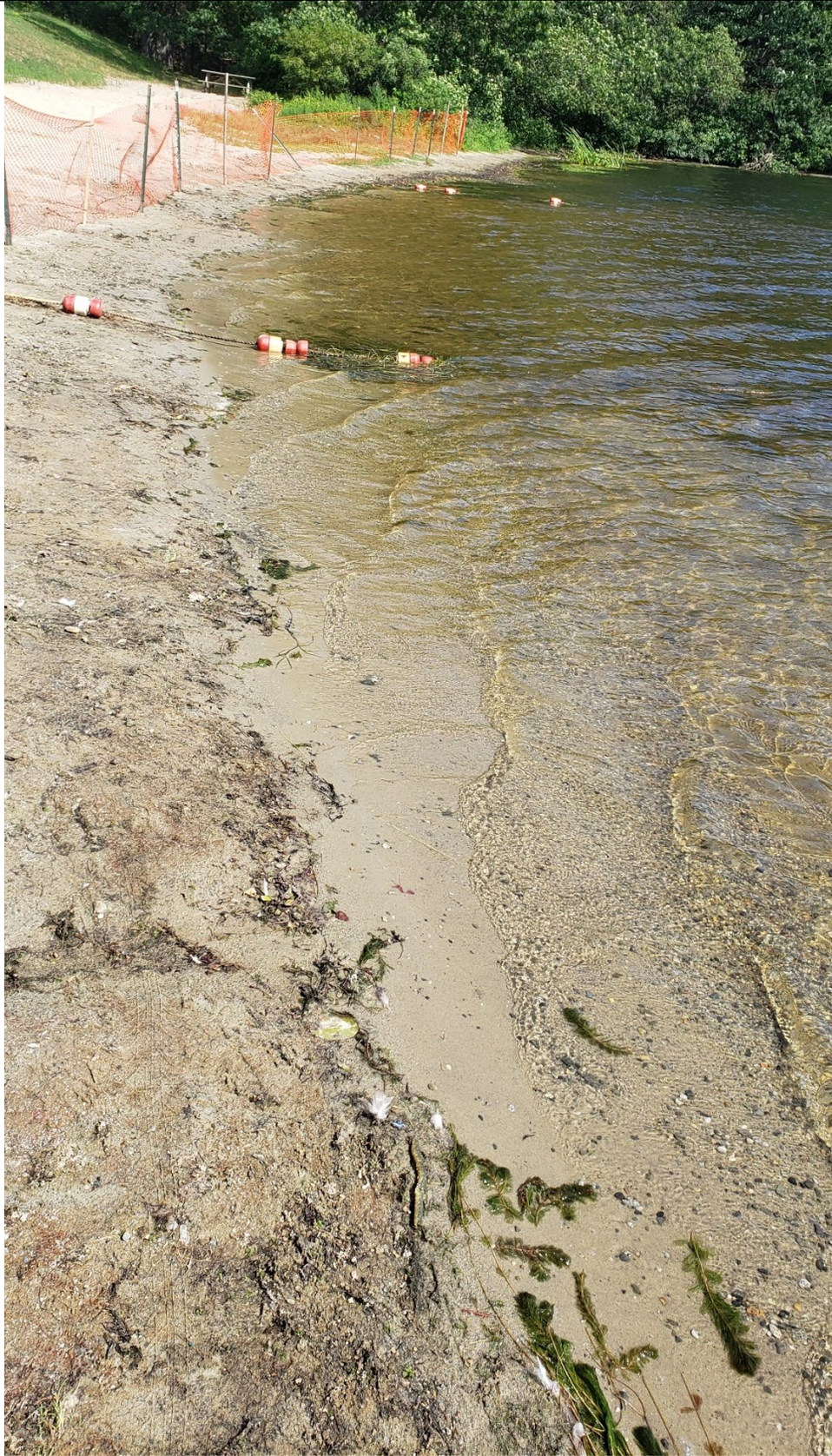
07/25/25



9

15:35

07/25/25



10

15:35

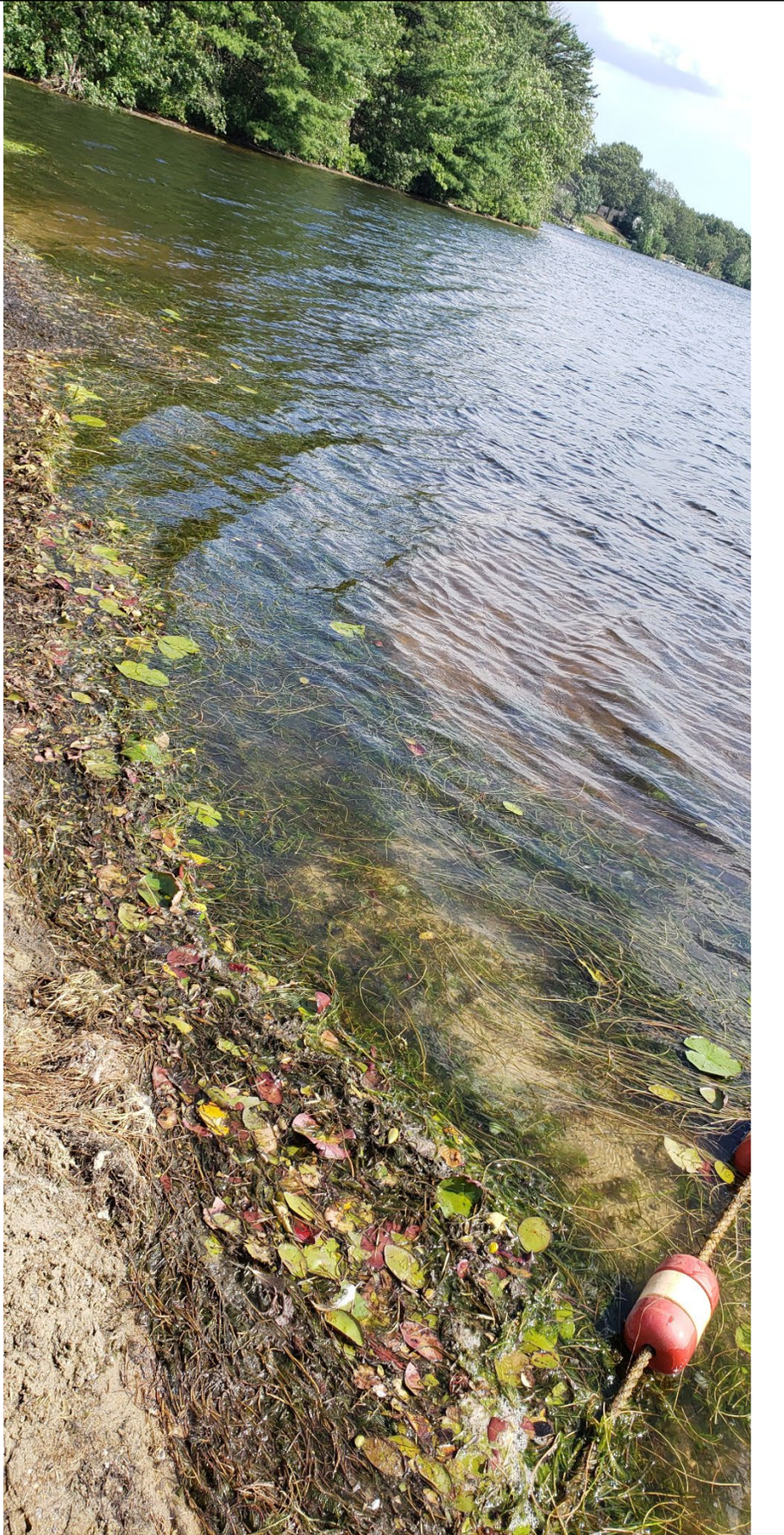
07/25/25



11

15:35

07/25/25



12

09:00

07/28/25



13

09:00

07/28/25



14
09:00
07/28/25



15
09:00
07/28/25



16

09:00

07/28/25



17

10:00

07/29/25



18

10:00

07/29/25



19

10:00

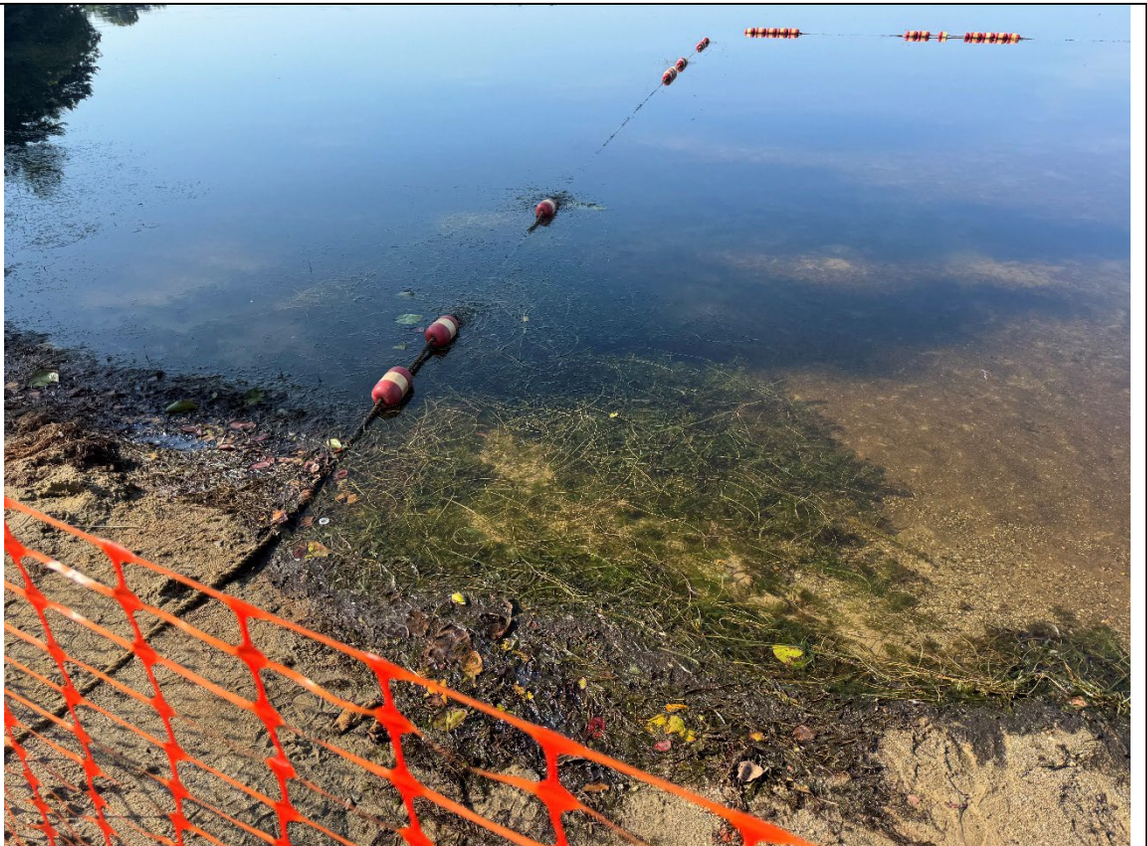
07/29/25



20
10:00
07/30/25



21
10:00
07/30/25



22

10:00

07/30/25



23

13:15

07/31/25



24
13:15
07/31/25



25
13:15
07/31/25



26

09:30

08/04/25



27

09:30

08/04/25



28

09:30

08/04/25



29

09:30

08/04/25



30

09:30

08/04/25



31

10:15

08/05/25



32

10:15

08/05/25



33

10:15

08/05/25



34

09:45

08/06/25



35

09:45

08/06/25



36

09:45

08/06/25



37

09:45

08/06/25



38

Clearer shore
due to DPW
Facilities
personnel
raking in the
morning.

13:45

08/07/25



39

13:45

08/07/25



40
13:45
08/07/25



40
13:45
08/07/25



40
14:00
08/11/25



40
14:00
08/11/25



40
Large pieces
of milfoil
visible along
shore.

14:00

08/11/25



40
Residue seen
on the water
near the shore.

09:30

08/13/25



40
09:30
08/13/25



40
09:30
08/13/25

