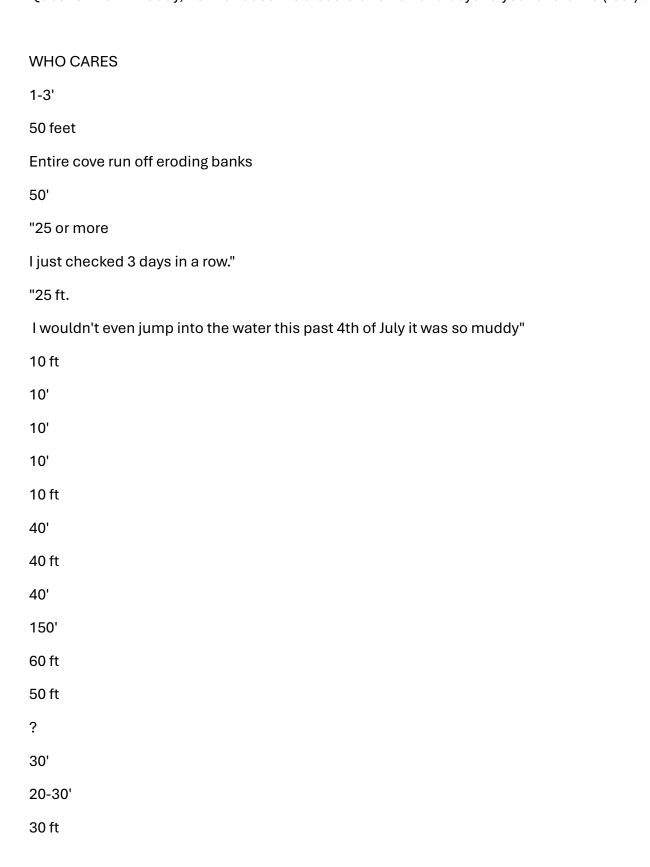
Question 23: If muddy, how far does the discoloration extend beyond your shoreline (feet)?



20-30 ft
N/A
ENTIRE AREA
20-30 feet
6-10 ft
40 ft
6'
10'
75 ft
I PULL LOGS AND LIMBS IN LARGE QUANTITIES FROM THE WATER AFTER A STORM
MORNINGS- VEERY CLEAR + CAN SEE BOTTOM (5 FT. AROUND DOCK)
2'
100'
50 ft
20 ft
100 ft
Due to excessive run off from the road, there is silt pickup and carried to the lake in front of our lakefront.
20ft
10 ft
5-6'
30 ft
100 Ft
THE ENTIRE BAY, OUT TO THE NO WAKE BOUYS
6-12 ft
75 ft

30 ft
as far as I can see
30'
3 ft
50-100'
30 feet
20-30'
30-40'
10 ft
25'
100 ft
40'
30' OR GREATER
4 ft
My muddy water comes from run off. Drainage pipe for surrounding property.
?
30'
10 ft
8'
12 ft
NEEDS DREDGE DESPERATELY
35 ft
20 feet
40'
20 feet
30'

5-10 ft
2-3'
AT LEAST 20'
100 +
300 ft
25 ft
UNKNOWN
20 ft
20'
as far as you can see
30'
10 feet
20 ft
After heavy rains, the lake can remain muddy due to run off from the hillsides. This is far and away the greatest contributor to turbidity.
10 feet.
100 ft
10'
40 ft
15-20 ft
15-20 ft
25'
10 feet
25'
20-30 ft

## 100' FEET OR MORE AT HIGH TRAFFIC CAN BE FURTHER. 25 ft 5' 20 feet 5 ft 50 -60 ft 50'-100' 12 ft 2'-4' 40-50' 10-15' 100' 25 feet 60-80 ft We receive sedimentation from inlet streams. 3 Ft 10 ft 6 ft 40' 15-20' **NOT MEASURED** 20' 12-15' 50ft 60ft

50Ft

50-100'
15-30 ft
4 ft
10'
10-20 ft
10'
6 feet
At least 50 ft.
50 ft
20 feet
30'
500'
10 ft
10 feet
250 ft
The whole canal is muddy.
SEE #9
2'
5 to 8 feet out
Cannot see end, over 100 ft.
APP. 100'
50 ft
never checked
20 ft
6'
20ft

5 ft
25'
50-75ft
200' we are between 2 stream inlets.
10'
20 ft
75 ft
20 ft
Our entire cove becomes muddy, due to boroughs routing of road run off into lake.
From winter, our dock collects many sticks and debris.
20 feet
12 ft
60'
USUALLY ONLY TEMPORARY CLOUDY IS MOST PROMINENT
5-6 ft
10 ft
20 ft
OVER 10