

Question 42: 24. In your opinion, what types of boating activity contribute most to large wave action?(Check all that apply)

more boats more waves regardless of make

I believe our lake is too small for Wake boats and ballasted boats we have cut our time on the water because of their presence.

Wake boats create the largest waves.

HAVE OBSERVED THE POLICE BOAT ON NUMEROUS OCCASIONS PLOWING.

IF SURF BOAT OWNERS ARE NOT TOWING SURFERS, THEN EMPTY BALLAST TANKS."

WE KNOW PLOWING IS NOT ALLOWED BUT WE SEE PEOPLE DOING IT ALL THE TIME.

(WAKE BOARDING CIRCLED IN BOATING ACTIVITY)"

Like every other lake on earth, activity is elevated on holidays. It is not worth controlling.

Wake boats!!

wake boating circled in " boats towing people"

I don't believe waves are any issue at all on Indian Lake.

FOLLOWING EXISTING CONDITIONS SHOULD BE SUFFICIENT

PWC AND BOAT TRAFFIC TOO CLOSE TO DOCKS AND SHORELINES

THE HIGH TRAFFIC IS REALLY ONLY 7-10 DAYS A YEAR, NOT A BIG DEAL

ALL BOATS CONTRIBUTE TO WAVES.

Mostly wake boats

BOATS TOWING- WAKE BOARDING

Wake boats cause huge waves.

WAKE BOARDING CAUSES THE MOST DAMAGE- SURFING

BOATS TOWING PEOPLE, WAKE BOARDING CIRCLED

ALSO HIGH SPEED BOATERS RUNNING INCHES FOR 'NO WAKE' MARKERS TO SEE HOW CLOSE THEY CAN GET.

We have witnessed our shoreline disappearing, especially over the past 10ish years, It was never an issue before wakeboats and being a resident for over 50 years I can say that with certainty.

REFER TO #9

SURFING

Wake boarding underlined on boats towing but not marked"

Observing 100 ft rule from moored or sitting boats would reduce wave problem that swamp boats.

A majority of boat owners do not adhere to the safety standards w/ these boats & are careless while operating

See attachment

DEVICES THAT INCREASE WAKE SIZE

Damage to our docks.

Boat hp also contributes to large wave action.

Shape of lake and boat path cause significant waves any time. Further increases with waves colliding after reflecting off sea walls.

COMBINATION OF ALL ABOVE

All boats create wakes of various shapes and sizes that are naturally amplified by any wind activity.

CAN'T CONTROL WIND OR WEATHER BUT CAN REGULATE THE BOATS ALLOWED ON THE LAKE

NATURAL WIND HAS NO COMPARISON TO BOAT WAVES

Large waves are always a problem on weekends, but this is expected given the population regardless of the activity.

Large waves are generated by boats, the amount of solid sea walls now at the lake does not permit dissipation of the waves.

Boats designed to displace water and re-create surf sized waves.

WHILE ALL OF THE ABOVE CONTRIBUTE, WAKE SURFING CONTRIBUTES THE MOST OF THE SUSTAINED WAVE ACTION

4TH OF JULY HAS EXTRA BOAT TRAFFIC WHICH RESULTS IN LARGE WAVES AT MY DOCK.
OTHERWISE WAVE ACTIVITY WOULD BE CONSIDERED USUAL

MANY ARE TOO CLOSE TO SHORE. WE ALL KNOW THE SURG BOATS CREATE 200' WAKES,
BUT I CAN LIVE WITH IT IF THEY ARE (MORE THAN) 100 ' 100' OUT

Plowing generates unnecessary waves. Wake boarding and surfing sports require a
wake/wave as part of the sport.

ANY BOAT CAN PRODUCE A LARGE WAKE, PLOWING TOO CLOSE TO SHORE IS THE
BIGGEST PROBLEM.

ITS GOOD TO LIMIT PLOWING! THE BIGGEST PROBLEM IS WAKE BOATS WHICH ARE
NUMEROUS AND DO IT ON PURPOSE. INDIAN LAKE IS TOO SMALL!!

Little or nothing to be done. Properties were purchased for various reasons. Special
interest groups should not impinge on currently available rights.

I don't know why people like to plow. Either plain out or go no wake.

BOATS VIOLATING CURRENT LAWS ALREADY ESTABLISHED.

(But only when too close) however there are issues when you come across one directly
anywhere.

HIGH SPEED

SOMETIMES WAVE HEIGHT AND INTENSITY IS MAGNIFIED BY 2 WAY BOATS PASSING BY.

MY SEA WALL WAS INSTALLED IN 1983 AND HAS HELD UP WELL UNTILL THE LARGE
WAVES FROM WAKE BOATS HAVE UNDERMINED THE SOIL BEHIND THE WALL

WAKE BOARDING CIRCLED

It is hard to point to one cause of wave action. It is a combination of factors-boat speed,
hull, activities, and number of boats.

2-3 ft wake off boat for surfing

Most weekends and most holidays have a small amount of increased traffic

Plowing and surfing are the biggest offenders.

Not very often!

TOWING PEOPLE, WAKE BOARDING !

I HAVE BEEN @ THE LAKE SINCE 1975

THE WAVE PROBLEM SHOWED UP WITH THE LARGE (SURF) BOATS. PLOWING WAS ALWAYS A PROBLEM BUT NOT AS BAD AS THE SURF BOATS"

Tubing boats cause the most waves. Wake boats cause a single wave and don't turn.

Wave activities are destroying our lake bottom and shoreline

WAKE BOATS AND TOO MANY BOATS

Most wake boats stay in the middle of the lake and are very responsible.

Boats which cause most are wake boats whenever plowing or with some wake boarding

Get your boat on plane-saves gas and lowers wake.

Witness ILPD boat plowing around lake multiple times.

IT'S A LAKE- YOU'RE GOING TO HAVE WAVES.

IF YOU DON'T LIKE WAVES, DON'T OWN A PROPERTY AT THE LAKE."

Wake boarding

Wave boats are #1 biggest issue. Too close to shore is the second biggest issue.

We expect to have waves and they aren't an issue. Boats plowing too close to shore are the only ones we have concern for.

It's not a matter of opinion rather a fact that all the above contribute to larger waves on the lake.

This lake is too small for Wake Boats!!

Wake Boats cannot maintain 200 feet from shore in most areas!"

BOATS TOWING, ONLY WAKE BOARDING

LARGE WAVE ACTION " LIKE TUBING"

It's a fun busy lake; all activities can cause wave activity. M-F's almost empty.