Great Lakes Beach Hazards
An overview of the threats
Overview of 4 main Beach Hazards

1) Structural Currents
2) Breaking Waves
3) Rip Currents
4) Long Shore Currents

Waves/Piers are the complicating factors in the Great Lakes that take the threat to a higher level.

Southwest Wind Flow and Incoming Wave Direction
Great Lakes Beach Hazards... Waves

- Significant drowning threat
- Wave periods are short (3-5 sec)...less close to pier
- Waves repeatedly hit/wear down swimmers (fatigue)
- Drowning threat high when waves reach 3-5ft +
- Waves of 3-5ft can knock an adult off their feet
- When waves increase so do other threats (currents)
- White water shows up when waves reach near 3 feet
Waves and Piers

- Waves are chaotic near piers
- Waves reflect off the piers on the incoming wave side
- Reflected waves “combine” with incoming waves to produce even steeper/larger waves

Steer clear of the pier
Waves and Piers

South Haven, Michigan
- Pier length: 800 ft

Grand Haven, MI
- Pier length: 1400 ft

• Solid concrete/steel piers add to wave threat
• Waves “combine” near piers
• Very difficult to swim in
• Threat increases due to structural currents as well
• The piers focus strong currents along them
Great Lakes Waves

No rest between waves when they hit every 3 to 4 seconds. If you are swimming near the pier, the effective period is even less due to reflected waves...maybe 2 to 3 seconds.
Great Lakes Beach Hazards...

Structural Currents

- Winds push water into the notch between the beach and the pier when coming in at an angle.
- Water is forced out along the structure as a strong current.
- The current is the strongest on the incoming wave side.
- Swimming along pier structures is a dangerous location to be on windy, high wave days.
- **...Steer clear of the pier!**
Great Lakes Beach Hazards... Structural Currents

What to know...
• The pier (steel, concrete and rock) structure focuses strong currents
• The water has no where else to go but out along the pier (GH Pier is 1/4mi long!)
• The current is often too strong to swim back in to (i.e. towards the beach)
• Swimming out of it sideways will likely send you back into oncoming large waves

What to do...
• Don’t put yourself in this situation
• Do not swim within 100 yards of the pier, especially the side with incoming waves
• Do not pier jump as you could be jumping directly into a structural current
• If caught in the current next to the pier get the attention of people on the pier
• Witnesses...throw a life ring or floatation device if available
Great Lakes Beach Hazards...

Rip Currents

- Channels or gaps in the 1st and 2nd sand bars can lead to rip currents under the right conditions
- The channels can be observed from the tops of dunes during the morning and midday hours
- Water can rip off shore as it is forced through the gap (i.e. like a thumb over a hose)
Great Lakes Beach Hazards...

Rip Currents

What to know...
- Rip Currents can form in gaps in sand bars
- Water can surge back off shore through the gap after it washes up on the beach with a wave

What to do...
- If you are being pulled away from shore or lake-ward, not directly adjacent to a pier...
- Try not to panic
- Float with the current in a horizontal swimming position to conserve energy until it slows
- Then swim parallel to shore until out of the current
- When you are out of the current swim back to shore
Great Lakes Beach Hazards...

Longshore Currents

**What to know...**
- In strong Northerly or Southerly winds in Western Lower MI, longshore currents occur.
- These currents will exert a force on you making it difficult to remain in front of your spot on the beach. The current will push you down the beach over time.
- Can push you into places you do not want to be...piers, rocks.
- Children are especially susceptible to these currents in between the 1st and 2nd sand bars.

**What to do...**
- To get out of a longshore current swim directly back to the beach.