15th annual
Pokagon State Park
Indiana Seaplane Fly-in
September 23 & 24, 2017

Thanks to ISPA's efforts, Lake James was designated a PUBLIC Seaplane Base in 2012 (01E). As a result, it is 
NO LONGER NECESSARY to get private permission in advance to attend this event.

ISPA thanks the State of Indiana's Department of Natural Resources and Department of Transportation for their 
cooperation in making this change and opening more Indiana waters to seaplanes.

NOTICE: Attendance and participation in the Splash-In is at the pilot's own risk. Please be careful, 
considerate, and safe in your operations. We are still working to demonstrate that seaplanes are compatible users 
of Indiana lakes, in order to open more waters to seaplane access.

Friday and Saturday arrivals welcome
Accommodations available at the Potawatomi Inn
Camping, cabins, and hotel 260-833-1077

- The main public event is Sunday which includes breakfast or brunch at your leisure
- Sunday arrivals all day
- Followed by flying (and telling tall tales) at the beachfront until you can’t take it anymore!

There will be a hard surface ramp for amphibs, and plenty of soft beaching at waterfront for floats.

Those who venture in on Friday or Saturday:
There will be a big barbeque and bonfire Saturday on my runway (52IN), and several restaurant 
choices within a couple minute walk from the house. Free camping available on our property and 
runway. Shuttles to and from park provided.

Directions by air:
Fly direct to Angola airport (KANQ) in the far northeast corner of Indiana, then fly out runway 05. You 
will overfly some water but keep your eyes out for an island with a house on it, then look 30 degrees to 
the north and you will see a large inn with a red roof…

Or just dial 01E (Zero One Echo) in your GPS to bring you right to 
Lake James. That’s it!
Lake James Seaplane Base (01E)

<table>
<thead>
<tr>
<th>Lat</th>
<th>Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDMSS</td>
<td>41° 42’ 10.58” N 85° 1’ 28.60” W</td>
</tr>
<tr>
<td>DDMM.mm</td>
<td>41° 42.17640’ N 85° 1.47660’ W</td>
</tr>
<tr>
<td>DD.ddd</td>
<td>41.70294° N 85.02461° W</td>
</tr>
</tbody>
</table>

Fly-In frequency:
123.3

For more info contact
Randy Strebig,
260-466-3961, randy.strebig@seaplanepilots.org
or visit www.seaplanepilots.org/inspa