



NASPS Webinar – Early Life Stage Recruitment Bottlenecks 23 June 2021 at 10 AM PST

NASPS invites you to a webinar focused on early life stage recruitment bottlenecks in sturgeons. We are excited to have 3 presenters who will describe aspects of their research into early life stages and recruitment. Registration is free, and we encourage you to register in advance. If you have any issues registering, please contact us at nasps@nasps-sturgeon.org.

Register here:

<https://us02web.zoom.us/meeting/register/tZcqcumgrD0qHdExfeqcBqLPAtmZL6kEDUPS>

Agenda:

- | | |
|----------------|--|
| 10:00-10:10 AM | Welcome and overview
<i>James Crossman, NASPS President</i> |
| 10:10-10:30 AM | High Mortality During Early Life Stages Results in Severe Recruitment Bottlenecks in Lake Sturgeon.
<i>Kim Scribner, Michigan State University</i> |
| 10:30-10:50 AM | Intra-reservoir Translocation of White Sturgeon Larvae to Test the Habitat Match/Mismatch Hypothesis for Recruitment Failure in the Transboundary Reach of the Upper Columbia River.
<i>Jason McLellan, Confederated Tribes of the Colville Reservation</i> |
| 10:50-11:10 AM | Forgotten Dead Zone Hinders Conservation of Pallid Sturgeon.
<i>Christopher Guy, USGS Montana Cooperative Fishery Research Unit</i> |
| 11:10-11:30 AM | Questions and Discussion |

Please note this webinar will not replace the annual NASPS meeting planned for October 2021.