

Winter 2024 Invasive Catfish Workgroup Meeting

January 10th, 2024
10:00 am – 3:00 pm
VCU Rice Rivers Center
3800 John Tyler Memorial Highway
Charles City County, VA 23030

[Calendar Page](#)
[Webex Link](#)

Meeting number: 2621 946 7197
Password: wgGu3pFpp62
Join by phone: +1-408-418-9388
Access code: 262 194 67197

Agenda

10:00am-10:15am	Introduction/Scope of meeting (Bruce Vogt, NOAA/Bailey Robertory, CRC)
10:15-11:45am	Progress and Learning <ul style="list-style-type: none">Science<ul style="list-style-type: none">VA: Mary Fabrizio, VIMSMD: Noah Bressman, SalisburyManagement<ul style="list-style-type: none">VA: Margi Whitmore, VADWRMD: Branson Williams, MDDNRPolicy<ul style="list-style-type: none">Allison Colden, CBFRecreational<ul style="list-style-type: none">VA: Capt. Christian MooreMD: Dave Sikorski, CCAMDCommercial<ul style="list-style-type: none">VA: Ingrid Braun, PRFCMD: George O'Donnell, MDDNRProcessing and Marketing<ul style="list-style-type: none">VA: Mike Hutt, VMPBMD: Beth Brewster, CCPS
11:45-12:15pm	Invasive Carp Case Study (Patrick Kocovsky, USGS)
12:15pm-1:00pm	LUNCH BREAK/Networking
1:00- 1:30pm	Common goal of group (Bruce Vogt, NOAA/Bailey Robertory CRC) Revisiting common goal statement of group from 2020 Invasive Catfish Management Strategy
1:30pm-2:15pm	Breakout Groups to Discuss Actions and Solutions Science/Management <ul style="list-style-type: none">Identify science needed to support management Processing capacity and marketing <ul style="list-style-type: none">Identify actions to support processing capacity and infrastructure and build new markets Policy <ul style="list-style-type: none">Identify potential resources to support actions and address current hurdles (for example, inspection requirement) Recreational
2:15-2:45pm	Report out on breakout groups
2:45pm-3:00pm	Next Steps/Moving Forward <ul style="list-style-type: none">Follow up meeting scheduleAction planning

Please Note: Meeting will be recorded for internal note taking purposes only.

Recording will NOT be shared.