



2022 Board Meeting Schedule & Board Work Plan

National Fish Habitat Board Meeting
February 16-17, 2022

Alex Atkinson, NFHP Board Staff






Proposed 2022 Board Meeting Schedule

Timing	Tasks
February 16-17	Annual planning, FHP project submission process & criteria, Waters to Watch criteria
April 26-27	Budget planning, Board work plan, Board procedures
June 21 or 28	Vote on FHP project list – due to DOI by 7/1
September 13-14	Vote on NCPs for FY24 & finalize annual reporting
November 29	Committee/Board work plans, Congressional report

We are hopeful that we will have 2 in-person Board meetings this year (spring and fall)

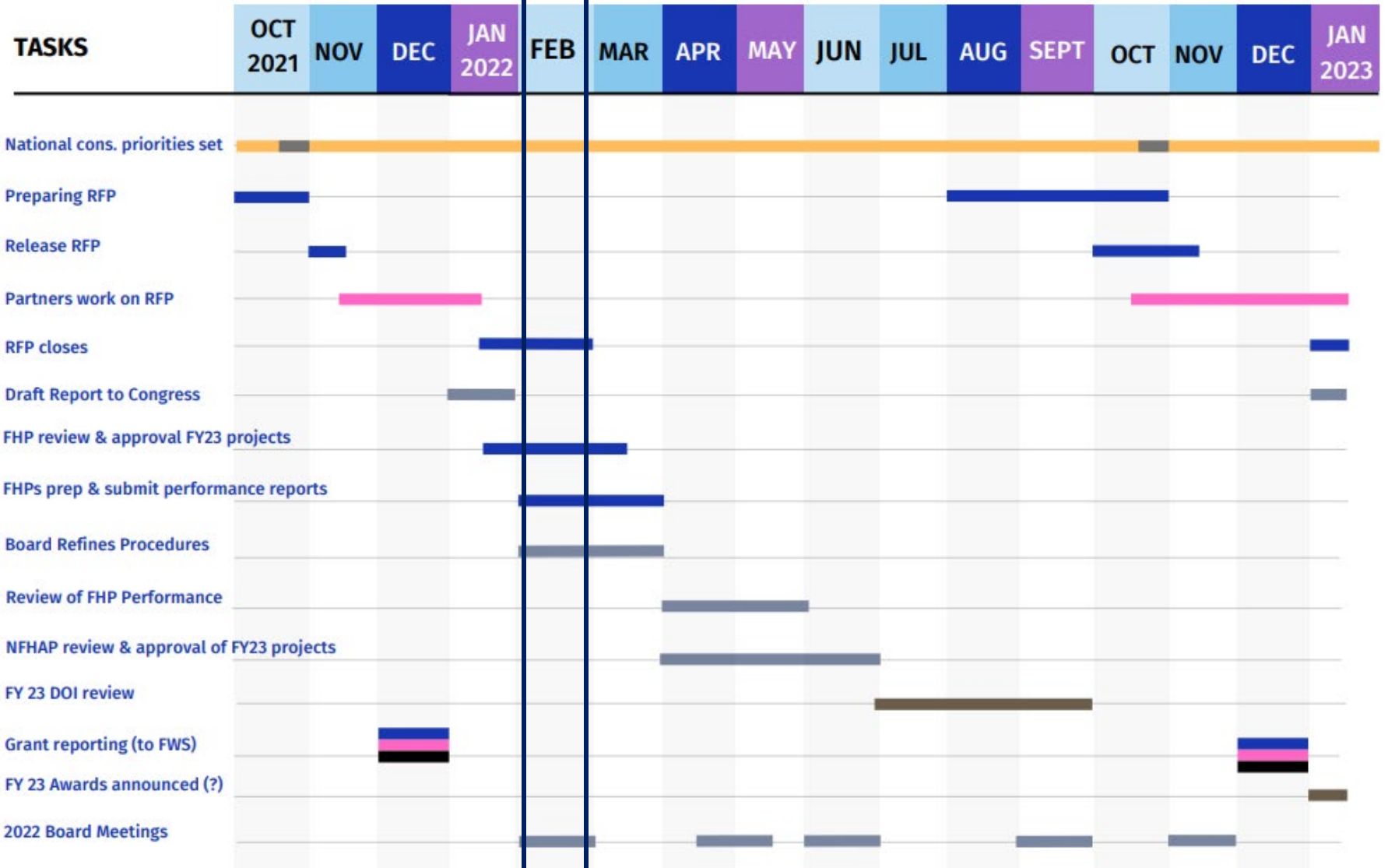
 = In person Board meetings



Board Poll on 2022 Meeting Dates



NFHP Board Tasks and Schedules





NFHP Board Committees

Formally Designated

- Science and Data Committee
- Partnerships Committee

Informally Designated

- Policy Committee
- FHP Project Review Team
- Board Meeting Planning Committee

Potential Future Committees/Teams

- Action Plan Revision Team
- Others?



NFHP Board Work Plan

Goal: Work with staff, Board Committees, and FHPs to identify SMART tasks for a Board work plan to focus Board activities to advance the implementation of the ACE Act and Action Plan objectives over the next year or two.

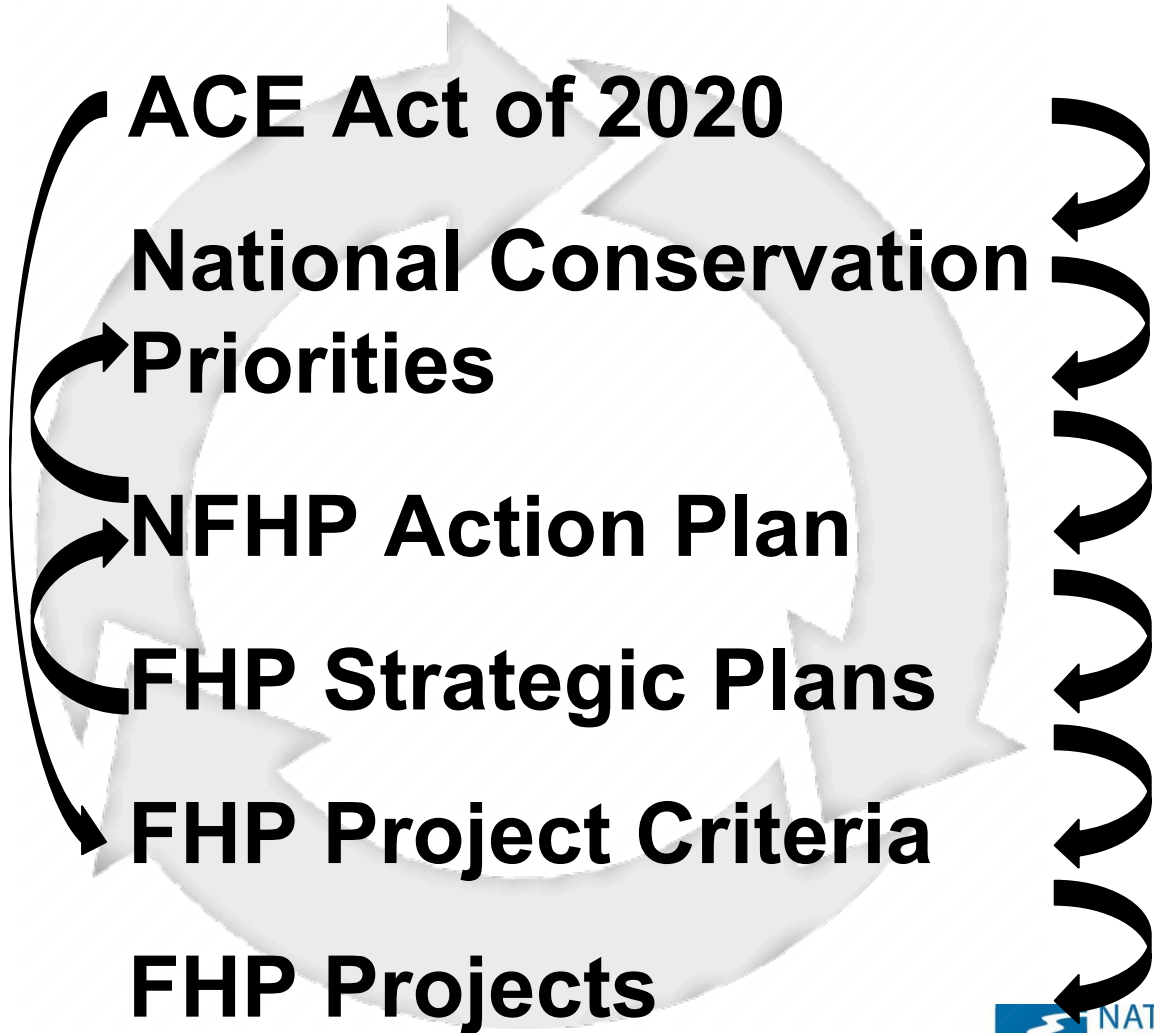
S – specific

M – measurable

A – achievable

R – realistic

T – timely



Public Law 116-188
116th Congress

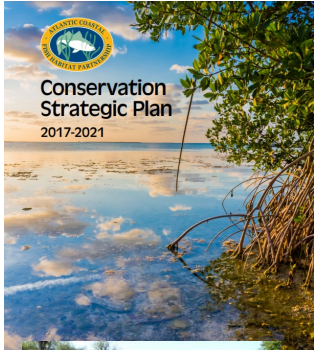
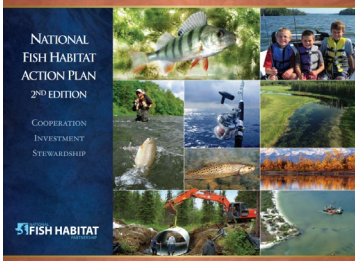
An Act
To improve protections for wildlife, and for other purposes.

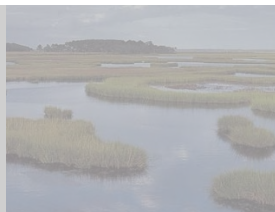
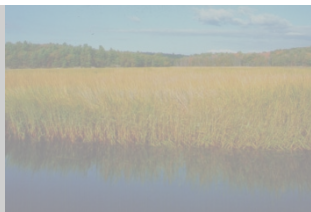
Oct. 30, 2020
[S. 3051]

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

(a) SHORT TITLE.—This Act may be cited as the “America’s Conservation Enhancement Act”.





NFHP Board Work Plan

Goal: Work with Partners to identify SMART activities to advance the Action Plan

What do you envision being part of a biennial Board work plan?

S – specific

M – measurable

A – achievable

R – realistic

T – timely