

## Groundfish Plan Development Team (PDT) Meeting

**Date:** Tuesday, March 13 2012  
**Time:** 9:00 a.m.  
**Location:** 31 Hampshire Street  
Mansfield, MA 02048  
**Phone:** 508/339-2200

### Agenda

- Review issues for Sector Framework
- Discuss possible modifications to closed areas
- Update on habitat committee progress/SASI model

### Online Access:

1. Please join my meeting.

<https://www3.gotomeeting.com/join/174284854>

2. Use your microphone and speakers (VoIP) - a headset is recommended. Or, call in using your telephone.

Dial +1 (267) 507-0005

Access Code: 174-284-854

Audio PIN: Shown after joining the meeting

Meeting ID: 174-284-854

### Directions:

Take I-95 North or South to Exit 7 (Mansfield Route 140). At the second set of lights, take a right onto Forbes Boulevard. Continue straight on this road and it will change to Cabot Boulevard.

From 495 – take Exit 12 (Mansfield Route 140) to the 4<sup>th</sup> set of lights. Take a left onto Forbes Boulevard which turns into Cabot Boulevard. Stay in the right hand lane to the end of road.

The purpose of the Council's Plan Development Teams (PDTs) is to perform analytical and other technical work for the Council; While PDT meetings are open to the public, they are not publicly announced meetings and it may not always be possible to give notice. Efforts will be made to let the public know when a PDT meeting is scheduled via the NEFMC website – [www.nefmc.org](http://www.nefmc.org).

When notices and agendas are made available, please be aware that the PDT may discuss issues listed on the agendas in any order and may discuss other issues not contained in the notice. Members of the public may attend but should not expect to speak at PDT meetings unless the chair requests their input.

PDTs are responsible to the Council and work as directed by the Council's committees. Because the Council and its committees and not the PDTs set management policy, input about management options, unless solicited by a PDT chair, should be directed to the committees.

