

From: [Spinning, Jason J CIV USARMY CESAJ \(USA\)](#)
To: [\(john.coates@dep.state.fl.us\)](#); [\(scott.sanders@myfwc.com\)](#); [\(virginia.fay@noaa.gov\)](#); [Alex Reed \(alex.reed@dep.state.fl.us\)](#); [Andy Strelcheck@noaa.gov](#); ["bprecht@dialcordy.com"](#); [Bratos, Steven M CIV USARMY CESAJ \(US\)](#); [Brendan.Biggs@dep.state.fl.us](#); [Bush, Eric L CIV USARMY CESAD \(USA\)](#); [Calista Mills \(mills.calista@epa.gov\)](#); [Conger, Stephen R CIV USARMY CESAJ \(US\)](#); [danderton@broward.org](#); [Bernhart, David; Scerno, Deborah H CIV USARMY CESAD \(US\)](#); [Edwards, Lainie](#); [Jane Herndon \(jane.Herndon@dep.state.fl.us\)](#); [Jason.Hight@MyFWC.com](#); [JEFF HOWE \(Jeffrey_Howe@fws.gov\)](#); [JENNIFER DERBY \(derby.jennifer@epa.gov\)](#); [Jennifer Peterson - FDEP \(Jennifer.M.Peterson@dep.state.fl.us\)](#); [Jocelyn Karazsia \(jocelyn.karazsia@noaa.gov\)](#); [KBANKS@broward.org](#); [Kel Logan](#); [Kosmynin, Vladimir](#); [Laura DiGruttolo \(laura.digruttolo@myfwc.com\)](#); [Marissa.krueger@myfwc.com](#); [Mark Lamb - NOAA Federal](#); [Mel; mharold@broward.org](#); [Miller, Matthew J CIV USARMY CESAJ \(US\)](#); [Pace Wilber \(pace.wilber@noaa.gov\)](#); [Pfaff, Lacy S CIV USARMY CESAJ \(USA\)](#); [Ralph, Gina P CIV USARMY CESAJ \(US\)](#); [Renacker, George M \(Mike\) CIV USARMY CESAJ \(USA\)](#); [Ron Miedema](#); [Summa, Eric P CIV USARMY CESAJ \(US\)](#); [Marie Burns](#); [Mel Parsons](#)
Subject: Port Everglades ESA Survey Plan Review (UNCLASSIFIED)
Start: Friday, January 20, 2017 2:30:00 PM
End: Friday, January 20, 2017 4:00:00 PM
Location: Telecon
Attachments: [PE ESA Survey Plan Draft 11-21-16.pdf](#)
[20160112_PE_ESASurveyPlanDraft11-21-16_NMFS comments \(002\).pdf](#)

CLASSIFICATION: UNCLASSIFIED

IWG Members,

In the spirit of today's Recon Survey Study review, I am requesting your attendance to perform a similar effort on the ESA Survey Study. Please find the attached Draft ESA Survey Plan and agency comments.

Call-In: 877-336-1274

Access Code: 7226860

Security Code: 1234

Webinar will utilize same numbers:

<https://www.teleconference.att.com/servlet/AWMlogin>

CLASSIFICATION: UNCLASSIFIED