

Subject: Transfer of Acropora Spatial Survey Data Upper FKNMS 2005 -2007

From: Sarah O'Connor <Sarah.Oconnor@noaa.gov>

Date: Fri, 10 Oct 2008 12:01:03 -0400

To: Sheri Phillips <Sheri.Phillips@noaa.gov>, Donald Collins <Donald.Collins@noaa.gov>

CC: Michele Newlin <Michele.Newlin@noaa.gov>

Hi Sheri,

Attached are the files associated with a survey exploring the presence or absence of acroporid corals marked by handheld GPS during snorkel or tow surveys of shallow water (<5m) reef habitats in the Upper Florida Keys National Marine Sanctuary (USA)

Thanks,
Sarah

NOAA Coral Reef Conservation Program (CRCP) Transmittal

Date: 10/10/2008

TO: National Oceanographic Data Center

FROM: CRCP Coral Reef Information System (CoRIS)

SUBJECT: Acropora Spatial Survey Data of the Upper Florida Keys National Marine Sanctuary 2005 -2007

Please acknowledge receipt of this dataset by providing the assigned NODC Accession Number

CoRIS Contact: Sarah O'Connor

Data Contact:

Margaret Miller
Phone: 305-361-4561

Dana Williams

NOAA, National Marine Fisheries Service, Southeast Fisheries Science
Center, Protected Resources Division

75 Virginia Beach Dr
Miami, FL
Postal Code: 33149

Phone: 305-361-4569

The product is available:

I've attached the original data files we've received to this email

The data can also be found online -

http://data.nodc.noaa.gov/coris/data/NOAA/nmfs/sefsc/acropora_gps_survey/

The only change I made to the directory was to swap out the revised FGDC metadata Margaret provided for the survey

CoRIS Metadata:

http://www.coris.noaa.gov/metadata/records/txt/nmfs_acropsppssurvey_meta.txt

AcroporaSurveyGR-EL.pdf	Content-Type: application/pdf Content-Encoding: base64
--------------------------------	---

AcroporaGPSSurvey.zip	Content-Type: application/x-zip-compressed Content-Encoding: base64
------------------------------	--

AcroporaGPSSurveyProtocol.pdf	Content-Type: application/pdf Content-Encoding: base64
--------------------------------------	---

AcroporaSurveyFR-ML.pdf	Content-Type: application/pdf Content-Encoding: base64
--------------------------------	---