

Amanda McCarthy

From: Brody, Richard@Wildlife
Sent: Tuesday, November 25, 2014 7:28 PM
To: Johnston, Karina; McCarthy, Amanda
Cc: Cooper, Dan
Subject: RE: Ballona reports

9 nests in June in Salt Pannes. Crows got em all. They went back to Venice Tern enclosure and had 9+ successful nests (Tom Ryan tracked this last-late attempt)

Brody
Sent from my phone

From: Johnston, Karina
Sent: 11/25/14, 5:12 PM
To: McCarthy, Amanda
Cc: Cooper, Dan, Brody, Richard
Subject: RE: Ballona reports

Hi Amanda – I'd ask Dan Cooper for the MdR survey – I think he was involved. I'm cc'ing him here. I never saw it...

And Brody has all the details on the 2014 Least Tern attempt. There was no success – they were all almost immediately predated, but I think he's got the exact #'s if that's relevant. There were two rounds.

Happy t-giving! (almost) :)

Karina Johnston
Director of Watershed Programs
*Office: (310) 216-9824 *** new number*

From: Amanda McCarthy [<mailto:mccarthy@wra-ca.com>]
Sent: Tuesday, November 25, 2014 2:56 PM
To: Karina Johnston
Subject: FW: Ballona reports

Hi Karina,

Do you have this study? We do not....

Thank you!
Amanda

AMANDA MCCARTHY | Plant Ecologist | d: 415.524.7456 | o: 415.454.8868 x 1170 | c: 415.254.8451 | mccarthy@wra-ca.com
WRA, Inc. | www.wra-ca.com | 2169-G East Francisco Blvd., San Rafael, CA 94901 | San Diego | Fort Bragg | Denver
Please note my new DIRECT LINE and extension.

From: May Lau [<mailto:MLau@esassoc.com>]
Sent: Friday, November 21, 2014 11:39 AM

To: Amanda McCarthy
Subject: Ballona reports

Hi Amanda,

Do you have a copy of this report?

2011	Hamilton	Marina del Rey	Surveys for nesting herons, egrets, and cormorants (i.e., colonial waterbirds) throughout Marina del Rey.
------	----------	----------------	---

And was there a least tern nesting attempt in 2014 – do you have any info on that?

May Lau
Senior Managing Associate
ESA | Biological Resources and Land Management
626 Wilshire Boulevard, Suite 1100
Los Angeles, CA 90017
213-599-4301 fax
310-736-0529 cell
mlau@esassoc.com