

0023334

**From:** [Red Drum Tackle Shop](#)  
**To:** [Mike Murray](#)  
**Subject:** Fw: Beach infractions - finding the culprits  
**Date:** 03/26/2009 10:52 AM

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Hello Mike,

Next place a greenie would attack would be the east side of Cape Point.  
This would do the most damage and harm to access.

This will be a really bad joke if you all don't catch one of them soon.

Thanks,

Bob Eakes

----- Original Message -----

From: "Larry Hardham" <hardhead@embarqmail.com>  
To: "Red Drum Tackle Shop" <reddrumtackleadmin@embarqmail.com>  
Sent: Wednesday, March 25, 2009 3:33 PM  
Subject: Fw: Beach infractions - finding the culprits

----- Original Message -----

From: fishtrek@comcast.net  
To: Obxblondie@aol.com  
Cc: johnalley@earthlink.net ; drumdum@hotmail.com ; FishMilitia@aol.com ;  
jodykelly121654@aim.com ; hardhead@embarqmail.com ; indiantown gallery ;  
ffffl@mindspring.com ; fishtrek@comcast.net  
Sent: Wednesday, March 25, 2009 2:42 PM  
Subject: Beach infractions - finding the culprits

I have been reading with much disgust concerning the vandalism of the different areas that cause the expansion of the No Access Zones. I started to do a search for a way to mark the posts that are installed to mark the areas, this is what I found. Attached is the response from the company that sells a marker dye. To be proactive it may be a way to start catching them. I had written. Please excuse the wordiness, but it just might work and also start spreading the word that the post are already coated! Please forward this to Bob at the Red Drum. Also for Mike Murraray, only seek his permission to mark the posts and our group to do the actual marking Please let me know what you think. Doug

"Recently, we have been faced with a series of vandalism, that is knocking down a series of wooden fences. What it being looked at is a type of non-washable dye that would adhere to metal or skin and could be traced because the original object was touched. Does such a dye exist? Thank you for your help. Doug"

Response:

Technical Sales

<wcsurf@yahoo.com  
>

03/25/2009 12:24  
PM

Please respond to  
sales@riskreactor  
.com

Doug.Taylor@emdchemicals.com To  
cc  
Subject  
Re: Info for tracing accidents

Doug,

We made this special paste called Crab Pot Paste which is used by the New England fisheries to catch people stealing crab and lobster cages. It is a vasoline base which makes it stay and the invisible UV colorant can be reviewed by almost any black light. You can use any of our Black Lights and UV LEDs with these products. Below is a link to information on these products.

[http://riskreactor.com/Contamination\\_Simulation\\_Products/Contamination\\_Simulation\\_Main.htm](http://riskreactor.com/Contamination_Simulation_Products/Contamination_Simulation_Main.htm)

<http://riskreactor.com/BlackLightsUVLEDs.htm>

Attached is our product list for your review. We usually ship the same day the order is received and accept bank wires, American Express, Visa, Mastercard, Western Union, Purchase Orders on approved credit, and money orders as payment options. There is an order form at the end of the Price List for your convenience, just fill out and fax to 714-969-0563 or email to sales@riskreactor.com. Thank you for contacting Risk Reactor and we look forward to serving you in the near future.

Sincerely,

0023335

Jim S.  
Technical Sales Department  
Risk Reactor

Risk Reactor  
877 Main Street  
Dallas, Oregon 97338  
Phone: 971-239-5571  
Fax: 971-239-0169  
[www.riskreactor.com](http://www.riskreactor.com)

Douglas A. Taylor  
416 Argyle Rd.  
Turnersville, NJ 08012

Phone # 856-228-2642

\_\_\_\_\_ Information from ESET NOD32 Antivirus, version of virus signature  
database 3962 (20090325) \_\_\_\_\_

The message was checked by ESET NOD32 Antivirus.

<http://www.eset.com>