

LIONFISH SIGHTING and COLLECTION FORM OCEAN SUPPORT FOUNDATION

For more information or to submit your sighting online visit: www.oceansupport.org

- We request that you fill out Section 1 of this form and deliver it to one of the drop off locations listed below.
- We are grateful for the donation of lionfish specimens for research purposes, however if you choose not to donate the fish any information you can add to Section 3 would be greatly appreciated.

Fish donation procedures: put the lionfish in a plastic bag, press air out, and seal. Put bagged lionfish, together with the form, into a second bag and seal. Place bag in freezer or on ice. Drop off at a location listed at the bottom of this form.

Have questions? Email: lionfish@oceansupport.org

1. GENERAL INFORMATION (please use pencil to avoid smearing)

Name: Kate du Plessis Address: 1 Poinciana Rd
 Phone: 441-535-5555 Devonshire, DV08
 Email: kdp@gmail.com Lionfish permit holder: Y/N Permit #: W19823

Sighting / Collection Information (Please indicate the *number* of fish in each relevant field)

Date: 4 Nov 2012 Time: 4:00 pm Location: *(Be as specific as possible)* the Kate (just south of Tucker's
 GPS: 32 19.700 / 064 41.111 Town Beach

Collection Method: 1 sighting only spear net trap hook & line 1 other: found dead on shore

Habitat: reef wreck sand seagrass mangrove on the beach
 dock shoreline 1 artificial structure 1 other:

Number of lionfish 2 Depth: (m / ft) 2 Temp: (C / F) 23

Estimated distance between fish: *(if more than one fish is present)* (m / ft) 6

Lionfish Observations / Behaviors and Comments: The live fish was resting upside down in the 1
meter pipe near the shore. The dead fish looked as if it had been speared.

Plans for captured fish: Released Sell (fishermen only) Eat 2 Donate Other:

2. RECEIPT INFORMATION (to be filled in by receiver, please use pencil)

Received by: Triangle Dive Shop Date received: 4 Nov 2012

Final destination: Research Lab

Comments: Fish were frozen, individually labeled (1 and 2) and placed in a larger bag with their
unique ID as well as the name of the collector and the date the fish was collected.

3. SPECIMEN INFORMATION (use pencil) Analyzer: Kate du Plessis Date: 4 Nov 2012

Fish	Length (cm / in)		Weight lbs / g	Gut Content		Fin Ray Count		Plumage Yes / No	Eggs? Yes / No	Donated? Yes / No
	Total	Standard		Species or type	Length	Dorsal	Anal			
1	19	16.5	1200	wrasse	1.3	11	7	Yes	Yes	Yes
-	-	-	-	2 shrimp	2 / 1.6	-	-	-	-	-
2	17	14.6	950	none		10	6	No	Yes	Yes