

Florida Python Challenge® Datasheet

This datasheet **MUST** be fully completed and accompany each python.

Participant name: _____

Phone number: _____ Email: _____

Capture date: ____/____/____ Capture time: _____ AM/PM (circle one)

Trip start: _____ AM/PM Trip end: _____ AM/PM

Capture location (check one):

<input type="checkbox"/>	Everglades and Francis S. Taylor Wildlife Management Area
<input type="checkbox"/>	Holey Land Wildlife Management Area
<input type="checkbox"/>	Rotenberger Wildlife Management Area
<input type="checkbox"/>	Big Cypress Wildlife Management Area
<input type="checkbox"/>	Southern Glades Wildlife and Environmental Area
<input type="checkbox"/>	Rocky Glades Public Small Game Hunting Area
<input type="checkbox"/>	Frog Pond Public Small Game Hunting Area

Latitude: _____ Longitude: _____
(Decimal degrees preferred)

This python is to be counted towards the length and total number of snakes for (check one):

"Professional" category "Novice" category

This python was humanely killed using the following methods:

Step 1

Captive bolt gun Air gun Other method _____

Step 2

Pithing tool

Check all additional boxes that apply:

- I would like to pick up this python carcass after the event, if possible.
 I am Active Duty United States Military. Branch _____
 I am a United States of America Veteran.

For Check station operator use only: Unique python ID:

Ex. MS-10-01-22-2

(Check station code – date submitted [DD-MM-YY] – sequential snake #)

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