

Florida Python Challenge™ Datasheet

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

Participant name: _____

Registration number (from your confirmation email): _____

Phone number: _____

Email: _____

Search began: _____ AM/PM Search ended: _____ AM/PM

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

Exact location of python capture - decimal degrees preferred

Latitude: _____

Longitude: _____

Indicate the competition location where the capture occurred:

<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 North Public Small Game Hunting Area
<input type="checkbox"/>	Everglades National Park

I am participating as a: Novice ☐ Professional ☐

☐ I am an Active Duty or Veteran member of the US Armed Forces.

Branch of Service: _____

☐ I would like to pick up this python carcass after the event, if possible.

This python was humanely killed using (check all that apply):

☐ Captive bolt ☐ Air gun ☐ Manual method: _____

☐ Pithing the brain

_____ I understand that pythons must be humanely killed using the two-step method from the Required Online Training and that I will be disqualified if I am found to have inhumanely killed a python.

For Check station operator use only: Unique python ID:

Ex. EHP-07-11-25-2 _____

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

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