## CONSTRICCTOR QUICK REFERENCE GUIDE

<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>HEAD MARKINGS</th>
<th>BODY PATTERN</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PYTHONS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Burmese                     | ![Image]      | ![Image]     | Size: up to 12 ft. or longer  
Head: dark arrowhead with light center line, dark and light wedges under eyes  
Body: Giraffe-like spots, dark blotches not connected |
| Potentially breeding         |               |              |                 |
| African                     | ![Image]      | ![Image]     | Size: up to 12 ft. or longer  
Head: dark arrowhead with light center line, dark and light wedges under eyes  
Body: irregular dark blotches, blotches on back connected |
| Individual sightings only    |               |              |                 |
| Reticulated                 | ![Image]      | ![Image]     | Size: up to 12 ft. or longer  
Head: light-colored with dark center line, thin dark eye stripe, reddish eyes  
Body: dark net-like pattern accented with white and yellow |
| Individual sightings only; common in pet trade |               |              |                 |
| Ball                        | ![Image]      | ![Image]     | Size: usually 4 ft. or shorter  
Head: dark arrowhead, tan facial bands  
Body: rounded tan blotches on dark background |
| Individual sightings only    |               |              |                 |
| **ANAcondas**               |               |              |                 |
| Green                       | ![Image]      | ![Image]     | Size: up to 12 ft. or longer  
Head: top unmarked, obvious paired light and dark eye stripes  
Body: large, round black spots on greenish body, spots on lower sides have orange centers |
| Individual sightings only    |               |              |                 |
| Yellow                      | ![Image]      | ![Image]     | Size: up to 12 ft. or longer  
Head: five dark, lengthwise stripes on yellowish head  
Body: dark blotches on yellow back, smaller blotches on sides |
| Individual sightings only    |               |              |                 |
| **OTHER CONstrictors**      |               |              |                 |
| Common or Red-tailed Boa    | ![Image]      | ![Image]     | Size: usually less than 10 ft.  
Head: light-colored, dark center line, bold dark eye stripe  
Body: large, tan ovals on back, large, reddish ovals on tail (tail pattern shown below body) |
| One breeding population in Miami-Dade County, individual sightings elsewhere |               |              |                 |

Illustrations by: USGS and Monica McGarrity (UF). This document is UF/IFAS Publication Number WEC347, first published November 2010. This project was made possible in part by a grant from the South Florida National Parks Trust and the Ferris Greeney Family Foundation. This document was created as additional reference material for the Introduced Reptile Early Detection and Documentation training program, also known as REDDy. For more information, visit http://ufwildlife.ifas.ufl.edu/reddy.shtml.
Authors:

Steve A. Johnson¹,² and Monica E. McGarrity¹

¹University of Florida, Gulf Coast REC, Plant City, FL
²University of Florida, Department of Wildlife Ecology and Conservation, Gainesville, FL

Footnote


The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. For more information on UF/IFAS Extension, visit http://solutionsforyourlife.ufl.edu. U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A. & M. University Cooperative Extension Program, and Boards of County Commissioners Cooperating. Millie Ferrer-Chancy, Interim Dean.

Copyright Information

This document is copyrighted by the University of Florida, Institute of Food and Agricultural Sciences (UF/IFAS) for the people of the State of Florida. UF/IFAS retains all rights under all conventions, but permits free reproduction by all agents and offices of the Cooperative Extension Service and the people of the State of Florida. Permission is granted to others to use these materials in part or in full for educational purposes, provided that full credit is given to UF/IFAS, citing the publication, its source, and date of publication.