

## Iguana Habitats, How to Create

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Green Iguanas can be some of the most difficult herps to house correctly. They are frequently kept in enclosures that are entirely too small, and they have very specific habitat needs that are often not met. A Green Iguana's health is very dependent on the quality of its housing. The information below will help you to set up the perfect habitat, before bringing your iguana home, to make sure he lives a long, happy, and healthy life.

### Finding the Right Enclosure

If you have been looking in pet stores for an iguana terrarium, you may as well stop now. The majority of commercially made cages are either too tall and narrow or too long and short. They aren't appropriate housing for an arboreal reptile that likes to stretch out to his full length high in the enclosure. The best cages are those that you make yourself or have custom-made for you.

When considering cage size, it's vital that you know how large your iguana is going to grow. Green Iguanas can reach a length of five to six feet in just four to five years, a fact that many people don't realize when looking at tiny little hatchlings. Your iguana should be able to stretch out to his full length in any part of the temperature gradient throughout the cage, and this is impossible with a small cage. The minimum cage size should be:

- **Width:**  
1-1/2 to 2 times the iguana's full length
- **Height:**  
1 to 1-1/2 times the iguana's full length
- **Depth:**

1/2 to 1 times the iguana's full length

Materials you can use to make your enclosure include wood, glass, Plexiglas, hardware cloth, and plastic coated wire mesh. Never use glass or Plexiglas if you plan on putting the cage in direct sunlight, as they do not provide proper air circulation and temperatures will be too high.

The enclosure should have a tight fitting lid to prevent escape and smooth sides to prevent injury to your iguana's feet, nose, and tail. If you are using wood, be sure to seal it with a waterproofing agent and caulk all of the joints to ensure that you can properly clean the cage. In warm areas of the country, you may want to build a walkout enclosure to allow your iguana access to the outdoors.

### Placement of the Enclosure

Place your Green Iguana's enclosure somewhere that is quiet, but where he will still have interaction with people. The room you choose should be dim or dark after sunset to provide the proper photoperiods. Iguanas are fairly intelligent reptiles, so they will quickly get bored without anything to look at all day. Try placing the enclosure near a window so they can look out. You can even hang some bird feeders or plant a butterfly bush outside the window to give him something to look at.

### Heating

Like other reptiles, Green Iguanas are cold-blooded, meaning they need outside heat sources to help maintain the proper body temperature. They thermoregulate by moving into warmer areas when they need to raise their body temperatures and cooler areas when they need to lower it. Therefore, you need to supply a temperature gradient throughout the cage, both horizontally and vertically since they will spend a good deal of time near the top of the cage.

The temperatures throughout the cage should range between 84° and 90°F, with a basking area that is 90° to 100°F. Nighttime temperatures should be between 70° and 77°F.

Primary heat sources can include a series of [incandescent bulbs](#) over the enclosure during the day, [nocturnal bulbs](#) at night, [removable heaters under the tank](#), and ceramic infrared heat emitters or panels.

Secondary heat sources are generally a 50 to 75 watt incandescent bulb in a ceramic base or [basking lights](#). The area heated by the secondary heat source should only cover one spot that is approximately 25% to 30% of the total enclosure space.

All sources of heat should be outside of the enclosure, either under the floor or above the lid. This will prevent your iguana from accidentally burning himself. Hot rocks should never be used.

## Lighting

Green Iguanas need a photoperiod of 14 hours of light followed by 10 hours of darkness. All lights other than special nocturnal bulbs should be turned off at night, and you should use a timer to maintain the proper light schedules.

There are two types of light you must use during the day - visible light and UVB light. Sources of visible light include incandescent bulbs and [fluorescent lights](#) for all areas of the enclosure. These lights generally provide heat as well as light, and the areas they cover should overlap so your iguana has equal access to both. Lights such as the [Zilla Tropical 25 UVB Fluorescent Coil Bulbs](#), can provide UVB light. UVB light is very important for the synthesis of Vitamin D, and it ensures that your iguana can metabolize calcium correctly. UVB light cannot pass through glass, so if you use these lights, you must use a mesh top on the enclosure. If you rely on sunlight for UVB, you cannot house your iguana in a glass cage; it must be in a wire cage.

## Humidity

Proper humidity levels for Green Iguanas are relatively high, between 70% to 80%. Humidity that is not in the correct range can affect long term kidney function. Water bowls should be provided for a source of humidity and a place for soaking.

To maintain humidity levels, always keep a bowl of water with a large surface area in the enclosure. A large surface area ensures that it will vaporize more quickly. You should also [mist](#) your iguana and the inside of the habitat several times a week. Always use a [hygrometer](#) to monitor the humidity in the enclosure.

## Substrate

When you choose a [substrate](#), you should look for one that is safe, inexpensive, absorbent, digestible (your iguana will ingest it), and, easy to clean. This last point is just as important as safety, as a substrate that is not easy to clean will make it harder to keep the habitat sanitary and will make it unsafe for your iguana.

Suitable substrates include paper towels, brown wrapping paper, Astroturf, indoor/outdoor carpet, and alfalfa pellets. Lineoleum can also be used as long as it is glued down with safe glue. If you use Astroturf or indoor/outdoor carpet, be sure to have extra pieces so you can put a new one in while you are cleaning and disinfecting the old one.

Avoid the following substrates: pebbles, bark, rocks, sand, cedar shavings, gravel, corn cob, cat litter, wood shavings, and potting soil with vermiculite, pesticides, fertilizer, or wetting agents. All of these substrates are unsafe for your iguana to ingest, and they can cause damage to the intestines or impactions.

## Plants & Accessories

Plants serve three purposes in your Green Iguana's habitat - they provide humidity, they provide shade, and they give your iguana a sense of security. Putting [nontoxic plants](#) around the enclosure can also make the habitat look nicer. Plants such a

Dracaena, Ficus Benjamina, and hibiscus all work well. Make sure that any plants you use have not been treated with pesticides, and rinse them well with water before putting them in the habitat. Avoid using any plants with potting soil that contains vermiculite, pesticides, fertilizer, or wetting agents.

You should also place a number of [branches](#) in the habitat. Green Iguanas are arboreal, and they will spend a lot of time high up in the cage. The branches will be used for climbing and basking, and there should be places throughout the various temperature gradients in the cage. Use branches that are at least as wide as the width of your iguana, and avoid using wood that oozes pitch or sap. Oak is a popular choice.

Finally, your iguana will need at least one [hide spot](#). The hide should have a snug fit, and it should be placed high in the enclosure where iguanas spend most of their time. Your iguana should be able to fit his entire body in it, but it does not need to be long enough to cover the tail as well.

Other items you can place in the habitat include securely anchored ropes for climbing and flat bottomed, smooth [rocks](#) for basking and climbing.

Green Iguanas have very specific housing needs, all of which you must meet if your iguana is to stay healthy and safe. There is no cheap shortcut to be found, and a good custom or homemade iguana enclosure can cost anywhere from \$300 to \$3000 depending on the materials you use and the complexity of the enclosure. Before deciding whether or not to bring home a Green Iguana, we encourage you to determine whether or not you can afford the time and money it takes to house them correctly.