What to Bring

- Morning snack and lunch
- Reusable water bottle
- Shoes that completely cover toes & feet (no sandals/flip flops)
 - NO OPEN FOOTWEAR
- Hat (if desired)
- Face mask—optional
- Yoga mat or beach towel
- Sunscreen and bug repellent (applied in advance of camp if needed)
- · Clothes that can get dirty
- Required medications

Campers must pack a morning snack, lunch and bring a reusable water bottle each day. Meals and snacks will not be provided.

Location

All Nature Camps will be held in South Tampa at:

4111-A Henderson Blvd., Tampa, FL 33629.

Contact Us

Questions? Please email us at: **Camp@ButterflyTampa.com**

Anita Camacho (CEO and Owner)



About Us

Anita Camacho is President and Founder of the Tampa Bay Butterfly Foundation (TBBF) and North American Butterfly Association (NABA) Tampa Bay chapter.

"Knowing what every animal's purpose is and why it matters to our ecosystem and so many of these insects are pollinators and that really matters to us being at the top of the food chain,". ~ Anita Camacho





Kindergarten – Grade 5

8:30 am - 2:30 pm

Drop off: 8:00 – 8:30 am

Pick up: 2:30 – 3:00 pm





To register, visit:

BUTTERFLYTAMPA.COM

The Adventure Awaits!

Through games, art projects and special activities, children will use their imaginations and senses to collaborate and get in touch with nature. Our camp days will include a bug and plant discussion, outdoor bug walks, gardening (weather permitting), journaling about the experiences with time spent inside and outside.

ANIMAL ENCOUNTERS





Camp Policies

Our Nature Camps are nut-free to maintain a healthy environment for those with severe nut allergies.

Please keep your child at home if he/she is not feeling well.



BUTTERFLY RELEASES



Every child will have an opportunity to release a butterfly (weather permitting)!



Children will discover nature and wildlife while learning to care for our environment.



Campers will learn about how different creatures support an ecosystem, learn to identify various species of pollinators and the vital role they play in the environment.