

# ASI: Aquatic Science Investigations Student Application Form June 5-9, 2023



## Application Deadline is May 5, 2023

Students applying for the ASI program need to be going into 11<sup>th</sup> or 12<sup>th</sup> grade in the fall of 2023. Space is limited to 10 students. This form must be completed and returned with appropriate documentation prior to the start of program. No students will be allowed to participate in activities without the requested forms on file. Once your application is received, successfully completed an interview, and you are accepted into the camp, you will receive additional paperwork.

### Student Information

Name: \_\_\_\_\_ Grade Level Fall 2023 \_\_\_\_\_  
First Last

Address: \_\_\_\_\_ Apt. # \_\_\_\_\_ City: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Cell Phone: \_\_\_\_\_ Home Phone: \_\_\_\_\_

Gender: \_\_\_\_\_ Preferred Pronouns: \_\_\_\_\_

Ethnicity: \_\_\_\_\_ Date of Birth \_\_\_\_\_  
Month/ Day/ Year

Email: \_\_\_\_\_

School District Attending \_\_\_\_\_ Name of High School \_\_\_\_\_

Is your school a Title One school (Do they offer free and/or reduced lunch)?      Yes      No

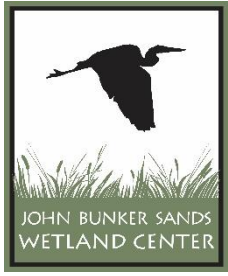
Why are you interested in attending the ASI program? (If you need more room to write, write see attachment and send your responses separately)

What are your plans after graduation?

Parent/Guardian Signature \_\_\_\_\_  
Signature Print Name

Gives permission for child \_\_\_\_\_ to participate in the JBS Wetland Center ASI: Aquatic  
Print Name

Science Investigations summer program. ASI will be held at the John Bunker Sands Wetland Center. I also give permission for my child to attend all field trips that will take place throughout the week.



John Bunker Sands Wetland Center  
ASI: Aquatic Science Investigations  
Letter of Consent for Minors



**Dear JBS Wetland Center ASI 2023 Participant:**

We are Carol Garrison and Nicole Ujita, Education Coordinators at the Wetland Center, and we are excited to be offering the ASI camp to high school students this summer. The goals of this camp are:

1. For the you to gain experience in collecting scientific data through visiting various venues relating to wetlands and using that data to determine the outcome of a specific project they will be working on throughout the week, gaining skills to excel in the classroom.
2. For you become aware of the natural resources in Texas, fostering an attitude of stewardship toward these resources, their importance to the environment and the need for conservation.
3. To offer a science, technology, engineering, and mathematics (STEM) focus that can be offered through firsthand, carefully selected environmental learning experiences.

You will have an immersive experience during your week at the Wetland Center. Staying at the Center for the entire week, you will take day trips to various natural resource venues located in Texas, the furthest being 2 hours away. Through these trips, you will experience hands-on field study techniques and take the information you learn and apply it to a project you will be working on during the week. We will be using testing supplies supplied by the Center as you collect soil, water, and plant samples from these sites, with analysis being done on location and back at the Wetland Center. At the end of the week, we will invite your parents to the Center to join us for lunch and view your presentation on the topic you have been researching.

The ASI: Aquatic Science Investigations summer program is an academic program, and you are expected to participate in all educational endeavors, including project presentations to the group and families on Friday.

You will be spending the night at the Wetland Center, Monday – Thursday. While at the Center, all meals will be provided, starting with lunch on Monday through lunch on Friday, as well as snacks during the day. You will be asked to help with food preparation, loading and unloading the van before and after daily field trips, putting away lab supplies and thank you notes to be sent to all presenters. Those who choose not to participate in the activities taking place throughout the week will be asked to call their parents to come and pick them up.

It is going to be an exciting week, traveling to new locations in Texas, learning cool new things and having some fun as well – fishing, astronomy, night hikes, campfires and so much more! If you have any questions, please email us at [cgarrison@wetlandcenter.com](mailto:cgarrison@wetlandcenter.com)/[nujita@wetlandcenter.com](mailto:nujita@wetlandcenter.com) or give us a call at 972-474-9100.

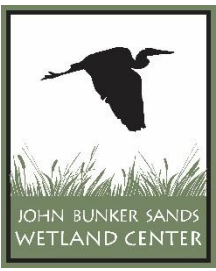
**JBS ASI: Aquatic Science Investigations, Student Letter of Agreement- Return with Application**

I \_\_\_\_\_ (name of student) agree to follow the outlined expectations mentioned above. I understand that if I don't follow program guidelines, I will be asked to leave the program. I understand that pictures/videos or statements associated with this project may be taken and I give my release for use of such images or statements for this project.

Minor's Name (Print)

Signature

Date



John Bunker Sands Wetland Center  
ASI: Aquatic Science Investigations  
Parent/Guardian Letter of Consent for Minors



**Dear JBS Wetland Center ASI 2023 Parent/Guardian of Minors:**

We are Carol Garrison and Nicole Ujita, Education Coordinators at the Wetland Center, and we are excited to be offering the ASI camp to high school students this summer. The goals of this camp are:

1. For the students to gain experience in collecting scientific data through visiting various venues relating to wetlands and using that data to determine the outcome of a specific project they will be working on throughout the week, gaining skills to excel in the classroom.
2. To expose students to the natural resources in Texas, fostering an attitude of stewardship toward these resources, their importance to the environment and the need for conservation.
3. To offer a science, technology, engineering, and mathematics (STEM) focus that can be offered through firsthand, carefully selected environmental learning experiences.

The students will have an immersive experience during their week of camp. Staying at the Center for the entire week, students will take day trips to various natural resource venues located in Texas, the furthest being 2 hours away. Through these trips, the students will experience hands-on field study techniques and take the information they learn and apply it to a project they will be doing. They will be using testing supplies supplied by the Center as they collect soil, water and plant samples from these sites, with analysis being done on location and back at the Wetland Center. At the end of the week, we invite all the parents to the Center as the students present the topic they have been studying and for lunch afterwards.

Students attending the ASI summer program should know this is an academic program and they are expected to participate in all educational endeavors, including project presentations to the group and families on Friday.

Students will be spending the night at the Wetland Center, Monday – Thursday. While at the Center, all meals will be provided for them, starting with lunch on Monday through lunch on Friday, as well as snacks during the day. Students will be expected to help with food preparation, loading and unloading vans before and after daily field trips, putting away lab supplies and thank you notes to be sent to all presenters. Students who choose to not participate in the activities taking place throughout the week, will be asked to call their parents, and be picked up at the Center.

It is going to be an exciting week, traveling to new locations in Texas, learning cool new things and having some fun as well – fishing, astronomy, night hiking, campfires and so much more! If you have any questions, please email us at [cgarrison@wetlandcenter.com](mailto:cgarrison@wetlandcenter.com)/[nujita@wetlandcenter.com](mailto:nujita@wetlandcenter.com) or give us a call at 972-474-9100.

**JBS ASI: Aquatic Science Investigations, 2023 Parental Consent for Minors – Return with Application**

I give consent for my child \_\_\_\_\_ (name of child) to participate in the above program. I understand that if expectations are not met on the part of my child, I will be responsible for coming and picking up my child. I understand pictures/videos or statements associated with this program may be taken and I give my release for use of such images or statements for this project.

Parent of Minor Name (Print)	Signature	Date
Minor’s Name (Print)	Signature	Date