

Final Exam

Continuing Education Course #483 Self-Sustaining Ecosystems

 True or False: There is no need to purchase, ship, or stock any of the fish species found in the saltwater marsh and pond today. a. True b. False
2. The Conservation Center's purpose was to provide educational and scientific opportunities for both the public and scientists in the areas of? O a. Conservation O b. Marine biology O c. Marine animal care O d. Green energy O e. All of the above
 3. Which agency provided the regulatory approval for the tidal saltwater marsh and tidal saltwater pond? a. County Development Department b. State Water Management District c. Department of Environmental Regulation d. US Army of Corps of Engineers e. US Department of Agriculture
 4. Who provided the architectural and site development plans for the project campus? ○ a. Local architectural and engineering firms ○ b. FLAQ ○ c. FWC ○ d. TECO
5. How many master plans were prepared as the project evolved? a. 11 b. 23 c. 31 d. 48
6. When did the Tampa Bay high tide occur as compared to the high tide in the creek? ○ a. Earlier ○ b. Same ○ c. Later
7. What was used to construct the water control structure between the creek and the marsh? a. HDPE pipe b. Corrugated metal pipe

○ c. Reinforced Concrete pipe○ d. None of the above
8. The test marsh was in size when the Final Saltwater Marsh was designed and constructed. a. Enlarged b. Kept the same c. Reduced
 9. What marsh grasses were primarily planted in the newly graded areas of the Final Marsh. a. Spartina alterniflora b. Saltmeadow cordgrass c. Seashore paspalum d. Sand cordgrass
10. True or False: In nature, saltwater habitats depend on moving water.a. Trueb. False
11. What was used to generate water movement in the saltwater pond? a. A concrete culvert b. Bi-directional PVC pipes c. A concrete spillway d. Air lifts e. All of the above
 12. A concrete culvert through the marsh berm into the pond would solve what critical needs? a. Generate water movement within the pond b. A source of nutrients needed to sustain the sea grasses and marine life c. Provide for the natural recruitment of different species of fish and crustaceans d. All of the above
13. For the concrete culvert connecting the marsh to the pond, what was the invert of the culvert at the pond? ○ a4.0 ft ○ b. 0.0 ft ○ c. +2.5 ft ○ d. None of the above
14. The four bi-directional PVC piping allows for? Which of the following responses is NOT correct. ○ a. The discharge of pond water during a low tide cycle ○ b. The inflow of fresh seawater directly into the pond during a high tide cycle ○ c. Ease of stocking the pond with fish
 15. What component was constructed for water circulation that has never been used to date? a. The bi-directional piping b. The airlifts c. The spillway d. The concrete culvert between the marsh and the pond
16. Which benefit does the spillway NOT provide?

 a. A relief point for higher-than-normal tides b. Preventing tropical storms c. To protect the pond berm from suffering some storm erosion issues
 17. True or False: A pond layout should provide a shoreline with natural turns to force larger fish to make turns both to the right and to the left. a. True b. False
18. How should the area of a sustainable pond NOT be determined? a. The marine species using the pond b. The intended uses c. The water sources d. The area needed for the client's other desired uses
 19. True or False: A tidal pond constructed in an area with large tide changes could be modified to have smaller tide changes simply by restricting the flows through a water control structure. a. True b. False
20. True or False: The Pond's side slopes are a critical element of the overall size, volume, and function of a tidal pond a. True b. False
21. At the FWC Youth Conservation Center, youth and youth leaders are ONLY taught? Select only one answer. a. Conservation and fishing b. Kayaking and hiking c. Safety d. All of the above
22. True or False: The FLAQ Coral Nursery and Research facilities research coral growth but they are also growing different types of coral. a. True b. False
23. How is the removal of invasive fish species managed at the Suncoast Conservation Center? a. Use of predator fish b. Use of fish nets c. By "Catch and Release" fishing events d. None of the above
24. True or False: In the master plan, future possibilities and expansions should be included even if they may not happen. a. True b. False
 25. True or False: The inclusion of educational opportunities is not required to develop ecosystems. a. True b. False