

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Water Availability Division - MC-160, P.O. Box 13087 Austin, Texas 78711-3087 Telephone (512) 239-4600, FAX (512) 239-2214

EXEMPT MARICULTURE OPERATION FORM

(Texas Water Code Section 11.1421 and Title 30 TAC §297.24)

NOTICE TO THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY OF PROPOSED APPROPRIATION OF BRACKISH OR MARINE WATER FOR LAND-BASED MARICULTURE

1.	Mariculture Operator Name: Key Allegro Oyster Company, LLC	
2.	2. Name of Point of Contact: Payton Sienkiewicz	
	(If different than name listed above, owner and contact may be different ir	ndividual(s)/entities)
3.	Operator Address: 674 Flato Rd. Corpus Christi Texas, 78405	
	Contact Phone Number: (361) 816-1693 Contact Email Address:	
4.	Source of brackish or marine water: Aransas Bay	
5.	Quantity of water to be diverted annually: 461,000,000 gallons (approx 1,415 acre/ft)	
6.	Maximum diversion rate: 1,740 gallons per minute	
	Basis for calculating the amount needed? 1740-GPM x 60 min x 2	4 hrs. x 184 days
7.	Point of diversion(s): Latitude: 28.0728489 °N Longitude: -9 (If submitting multiple diversion locations, submit separate Latitude and Longitude)	7.0355515 ° W
	Method used for calculation: GIS Mapping Program Provide Latitude and Longitude Coordinates in decimal degrees to at lea (If known, or you may provide a map showing location)	st six decimal places.
	This project is located in Aransas County. (Please show the project location on an acceptable map including USGS topographic maps,	
	Google Earth imagery, aerial photographs, and/or similar) Was a Map submitted, yes or no: Yes	Received
8.	Estimated start date to appropriate water:	Date: 10/01/2025
	Month: October Year: 2025 (or immediately upon authorization	n) By: Water Availability Division
9.	An annual water use report will be provided each year in January, as required by 30 TAC §295.202 whereby the annual amount of state water diverted for this exempt mariculture operation must be reported to the Commission.	
10.		is exempt mariculture gned by an individual
I cer	operation must be reported to the Commission. Provide evidence of signature authority, unless an application is signapplicant, the person or persons must submit valid written evidence.	is exempt mariculture gned by an individual nce that they meet

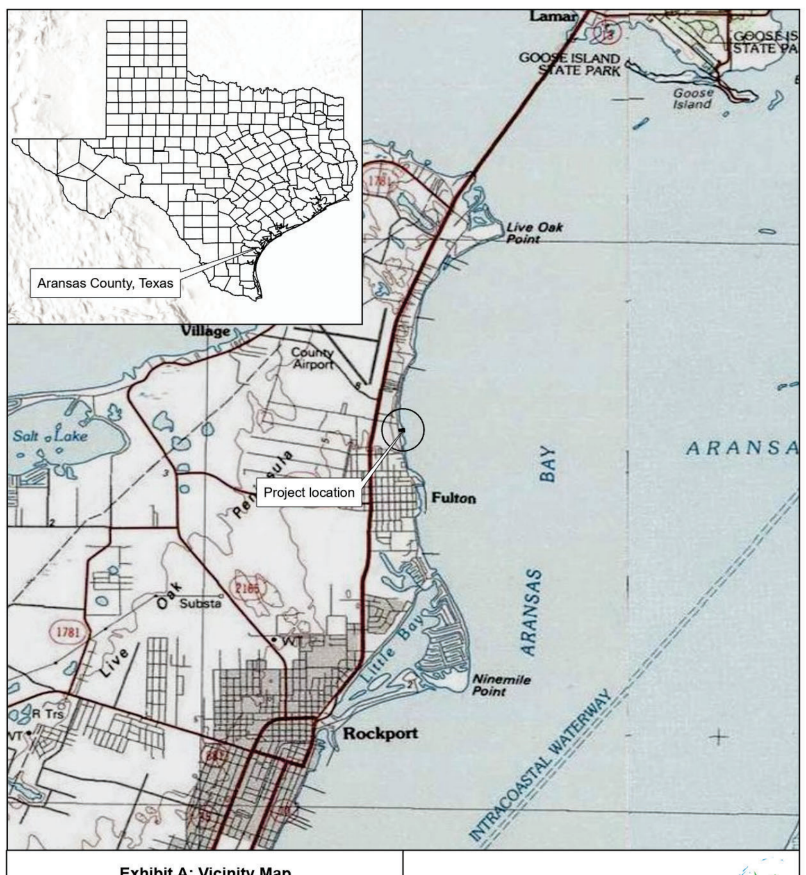


Exhibit A: Vicinity Map

Proposed Commercial Oyster Mariculture (COM) Nursery Facility Prepared By: Aransas Bay, State Tract 122, Fulton, Aransas Bay, Texas

Triton Environmental Solutions, LLC P.O. Box 1755 Rockport, Texas 78381

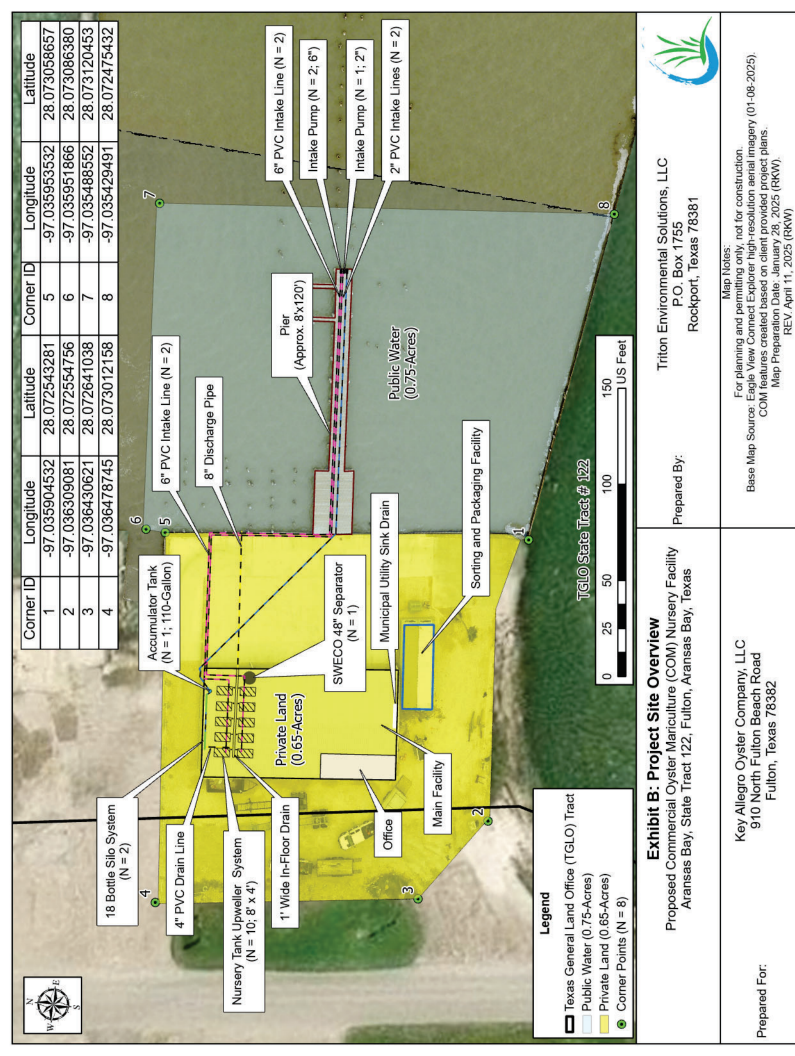


Prepared For:

Key Allegro Oyster Company, LLC 910 North Fulton Beach Road Fulton, Texas 78382

Map Notes:

For planning and permitting only, not for construction. Base Map Source: ESRI USA Topographic. COM features created based on client provided project plans. Map Preparation Date: January 29, 2025 (RKW).



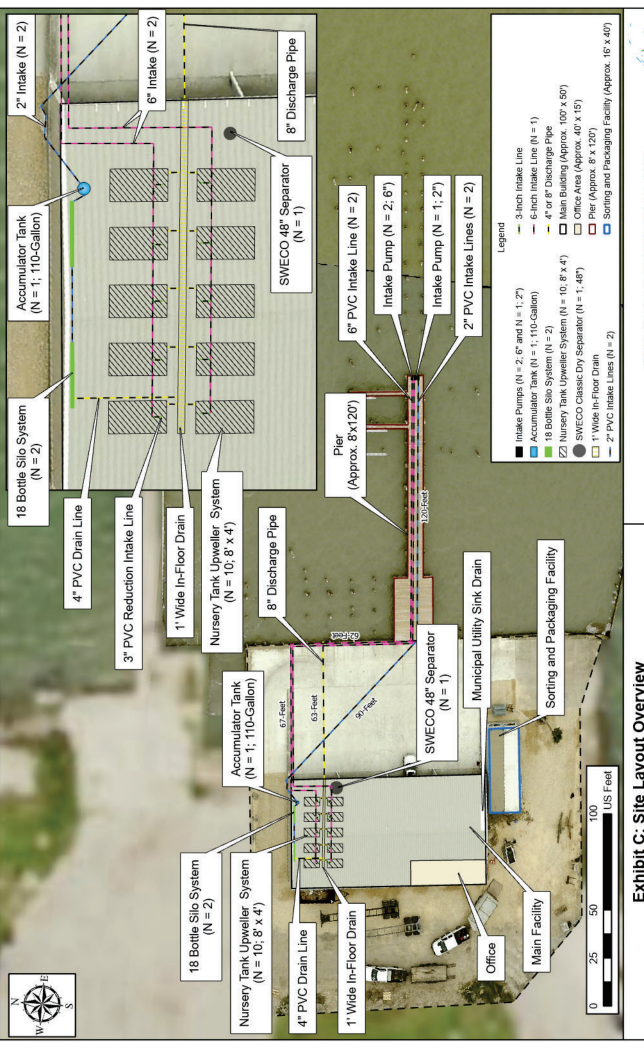


Exhibit C: Site Layout Overview

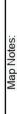
Proposed Commercial Oyster Mariculture (COM) Nursery Facility Aransas Bay, State Tract 122, Fulton, Aransas Bay, Texas

Key Allegro Oyster Company, LLC 910 North Fulton Beach Road Fulton, Texas 78382

Prepared For:

Triton Environmental Solutions, LLC Rockport, Texas 78381 P.O. Box 1755

Prepared By:



Base Map Source: Eagle View Connect Explorer high-resolution aerial imagery (01-08-2025). COM features created based on client provided project plans. For planning and permitting only, not for construction. Map Preparation Date: February 6, 2025 (RKW). REV. April 11, 2025 (RKW).

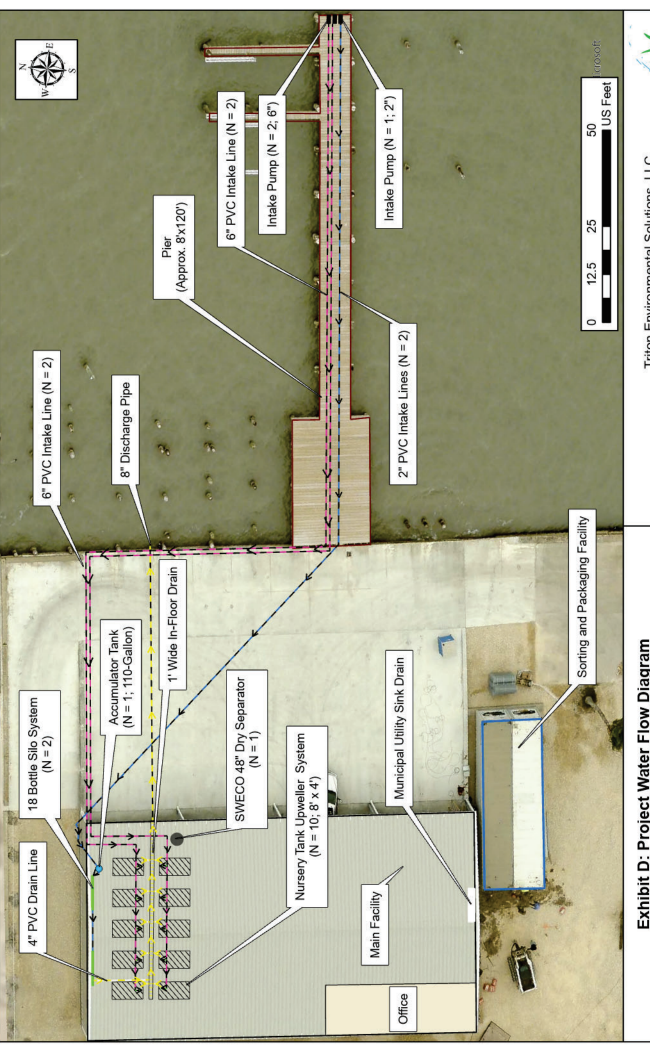


Exhibit D: Project Water Flow Diagram

Proposed Commercial Oyster Mariculture (COM) Nursery Facility Aransas Bay, State Tract 122, Fulton, Aransas Bay, Texas

Prepared By:

Triton Environmental Solutions, LLC Rockport, Texas 78381 P.O. Box 1755



Map Notes:

For planning and permitting only, not for construction.

Base Map Source: Eagle View Connect Explorer high-resolution aerial imagery (01-08-2025).

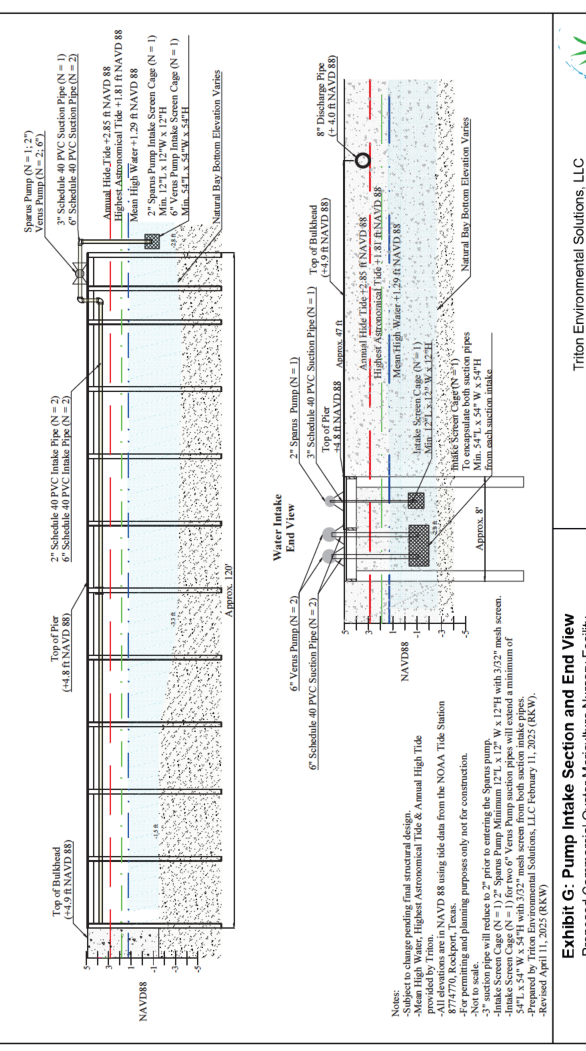
COM features created based on client provided project plans.

Map Preparation Date: January 29, 2025 (RKW).

REV. April 11, 2025 (RKW)

Prepared For:

Key Allegro Oyster Company, LLC 910 North Fulton Beach Road Fulton, Texas 78382



Water Intake Section View

Proposed Commercial Oyster Mariculture Nursery Facility
State Tract 122, Aransas Bay, Fulton, Texas
Key Allegro Oyster Company, LLC
674 Flato Rd.
Corpus Christi, Tx. 78405

Prepared For:

Map Notes:
For planning and permitting only, not for construction.
COM features were created based on client-provided project plans.
Map Preparation Date: February 5, 2025 (RKW).
REV. April 11, 2025 (RKW).



Rockport, Texas 78381

P.O. Box 1755

Prepared By:



Key Allegro Oyster Company, LLC

Key Allegro Oyster Company, LLC 674 Flato Rd. Corpus Christi, TX 78405 (361) 806-5230

Date: September 30, 2025

Subject: Authorization to Sign and Approve Permit Documents

TO WHOM IT MAY CONCERN:

This letter serves to formally authorize Mr. Payton Sienkiewicz, who holds the position of Vice President of Operations at Key Allegro Oyster Company, to act on behalf of the company in all matters related to the preparation, signing, submission, and approval of permit-related documents.

This authorization specifically includes, but is not limited to:

- · Signing permit applications and supporting documentation
- Corresponding with local, state, and federal permitting authorities
- · Submitting required documentation for review and approval
- · Receiving and acknowledging permit-related communications and decisions
- · Executing forms, affidavits, and certifications as required by permitting agencies

This authority is granted effective **September 30, 2025**, and shall remain in effect until revoked in writing by an authorized officer of the company.

Please recognize this individual as having the authority to act on behalf of **Key Allegro Oyster Company** within the scope described above.

Should you require additional information or verification, feel free to contact us directly.

Sincerely

Jonathan Sienkiewicz, CEO Key Allegro Oyster Company

(361) 806-5230