

State Road A1A (3rd Street) Drainage Improvements February 2018 to 2021

February 2018

This project will alleviate some of the most flood prone areas of Jacksonville Beach, State Road A1A or 3rd Street.

3rd Street has seen wide-spread flooding after major weather events due to insufficient drainage at the existing outfall drainage channel.

Improvements will be made to address some of these drainage challenges. While 3rd Street will see a reduction in flooding, additional improvements will be required to completely resolve the flooding.



Project limits

Construction will include:

- Clearing the existing channel of debris & vegetation
- Replacement of the Kings Road Bridge
- Placement of sheet-piling along the channel
- Replacement of channel crossings at 15th Avenue North, 18th Avenue North, Seagate (20th) Avenue and 5th Street near 13th Avenue North

Extended road closures and detours will be necessary throughout construction. Effort will be made to minimize the impact to nearby residents and schools. Special provisions, including the use of non-vibratory methods for sheet-piling, will be required to reduce noise levels near the work zone.

For more information visit: www.JaxBeachDrainage.com

Additionally, a dedicated hotline has been established for this project: 904-363-8440

Contractor: The de Moya Group, Inc. | FDOT Construction Project Manager: Dan Lahey
CEI Project Administrator: Matt Hulst, RS&H | Expected Completion: 2021 | Cost: \$25.7 million

Contact Hampton Ray at 904-363-8440
or info@JaxBeachDrainage.com



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