





City of Springfield
City Complex
ect is located in.
EO will contact regarding any question
Darryl Cox
Program Manager
2120 Killarney Way
Tallahassee
FL
32309
850-739-3600
darryl.cox@theintegritygro
ne project lead?

Local project manager/lead conta	act: (This is the person who will lead the project locally.)
First and Last Name	Olivia Schmidt
Title	Project Manager
Mailing Street Address	2120 Killarney Way
City	Tallahassee
State	FL
Zip	32309
Phone Number	(850)739-3600
Email Address	olivia.schmidt@theintegritygroup.net
Total CDBG-DR requested (in do	ollars):
3,000,000	
Total Project Budget (in dollars):	
3,000,000	
Select which leveraged funds have that apply).	ve been procured for the program or project, if any (select all
X FEMA X Local Match State Funds	Private Funds Other
If you selected "Other" in the previous been procured.	ious question, please specify which leveraged funds have

Does the proposed recovery activity reside within any tribal governments?  Yes  No
Please state which tribal government(s) the project resides within.
Does the proposed recovery activity exist within any municipality(s)?  Yes No
Please state which municipality(s) the proposed project effects.
City of Springfield
Does the proposed recovery activity involve any unincorporated area(s)?  Yes  X No
Please state which unincorporated area(s) the proposed project effects.
Is the local government covered by the National Flood Insurance Program?
Applicants must be covered by the National Flood Insurance Program to receive CDBG-DR funding, or they will be disqualified.  Yes No
Are there any co-applicants involved in this project?  Yes  No

Please select which National Objective the project addresses:  Low-Moderate Income Area  Urgent Need
How was the LMI data obtained for this project?  Survey Data  Census Block Data
Please specify which census blocks were used in calculating LMI area.  See Map

Does the applicant have a citizen complaint policy, acquisition and relocation policy, housing assistance plan and procurement policy in place that meets HUD guidelines? (Select all that apply)
Citizen Complaint Policy  Housing Assistance Plan
Acquisition and Relocation Policy Procurement Policy
Readiness to Proceed
Select "Yes" or "No" for key factors achieved to support that the program or project is ready to proceed. If "Yes" is selected, you will be prompted to provide any supporting documentation with the file upload link for the pertaining question.
Site Control  Yes  No
Zoning and Community Approval  Yes  No

## **Supporting Documents**

Please provide three (3) maps with an overlay that clearly shows each of the following criteria:

- 1. Project Location and/or Service Area
- 2. Low-and-Moderate-Income Service Area
- 3. Most Recent Flood Plain Map

## City of Springfield: Stormwater Facility & Nature Park (as part of Consolidated City Complex)

Purpose: Provide necessary drainage and recreational facilities to complement the Springfield City Complex, including:

- Creation of stormwater pond.
- Create nature boardwalk to surround the stormwater pond.
- Stormwater runoff and site work on future City Complex site to link into a stormwater pond.
- Trailhead facilities:
  - o Restrooms
  - Park/wayfinding signage
  - o Parking lot
  - Information kiosk
  - o Decks and boardwalk to the bridge

Prior to Hurricane Michael, the City of Springfield acquired property for the future site of a consolidated City Complex as part of their long-term plan. On October 10, 2018, Hurricane Michael destroyed almost every City facility and exposed critical infrastructure issues throughout the city. These extensive damages have expedited the City's plans to transfer into a consolidated City Complex that will provide "one stop" convenience for all residents. In additional to city offices, operational building and other facilities, the City also suffered significant damages to stormwater systems.

The proposed City Complex (including a nature park) is located on the northwest corner of Transmitter Road and 11<sup>th</sup> Street, on the Southern edge of Census tract 11 Block Group 1. This area serves a 66.67% LMI community. It is bordered to the south by Census Tract 11, Block Group 2, and 3, encompassing LMI populations of 59.02% and 58.1%, respectively. Overall, the City of Springfield is situated in a consolidated census tract with a 63.61% LMI Population. In addition to residents in proximity, this park will serve citizens Citywide and even from surrounding communities.

The proposed project includes the creation of a large-scale Stormwater Pond to assist in the management and containment of stormwater in that part of the city. It will also act as a containment pond for the new City Complex, with stormwater runoff retention ditches, throughout the site. This large-scale Stormwater solution will benefit the entire portion of the city.

To beautify and enhance recreational uses, the City will also create a passive Nature Park with the Stormwater pond at the center to better utilize the runoff solution.

This passive Nature Park will house a large ADA accessible boardwalk that will surround the entirety of the Stormwater runoff pond. This boardwalk will be equipped with benches and shade at designated rest stop decks with wayfinding and identifying signage. It will provide a trailhead with fully equipped, ADA accessible restrooms, and an information kiosk. The park will also

contain designated parking and signage. The Boardwalk loop will also have built-in bridges for expansion loops that will continue to link to other city walking paths and enhance connectivity.

Springfield's compact nature will allow all Springfield's citizens (and surrounding communities) to reap the benefits of this Nature Park. Providing appropriate park infrastructure is a key component in the City of Springfield's ability to sustain and improve its citizens' physical and mental fitness. Providing a space for active and passive leisure activities for neighborhood members and delivering essential community gathering space will enhance neighborhood cohesion. In addition to the community engagement this park will provide, it will also generate much-needed improvement to the city's current Stormwater plan.

The total cost for the stormwater facility and nature park will be \$

## **Springfield Nature walk Civic Center LMI Map**



0.3mi

Bay County, Bay County, FL, USDA FSA, GeoEye, Maxar

LMISD by Block Group: Block Group 1, Census Tract 11, Bay County, Florida

Source 2015ACS geoname Block Group 1, Census Tract 11, Bay County, Florida

Stusab FL

Bay County Countyname

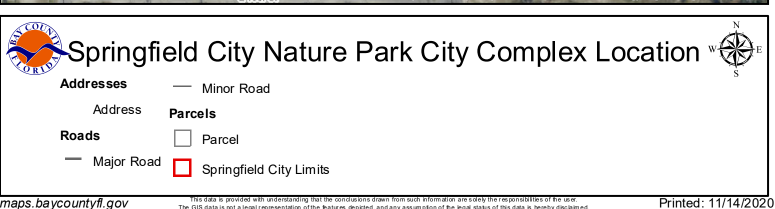
State 12 County 005 001100 Tract Blckgrp 640 Low Lowmod 1050 Lmmi 1235

Lowmoduniv 1575 66.67

Lowmod\_pct uclowmod ucLowmod\_p MOE\_Lowmod 0.00 +/-22.54 MOE\_ucLowm

0.00 Shape\_\_Area





## National Flood Hazard Layer FIRMette

250

500

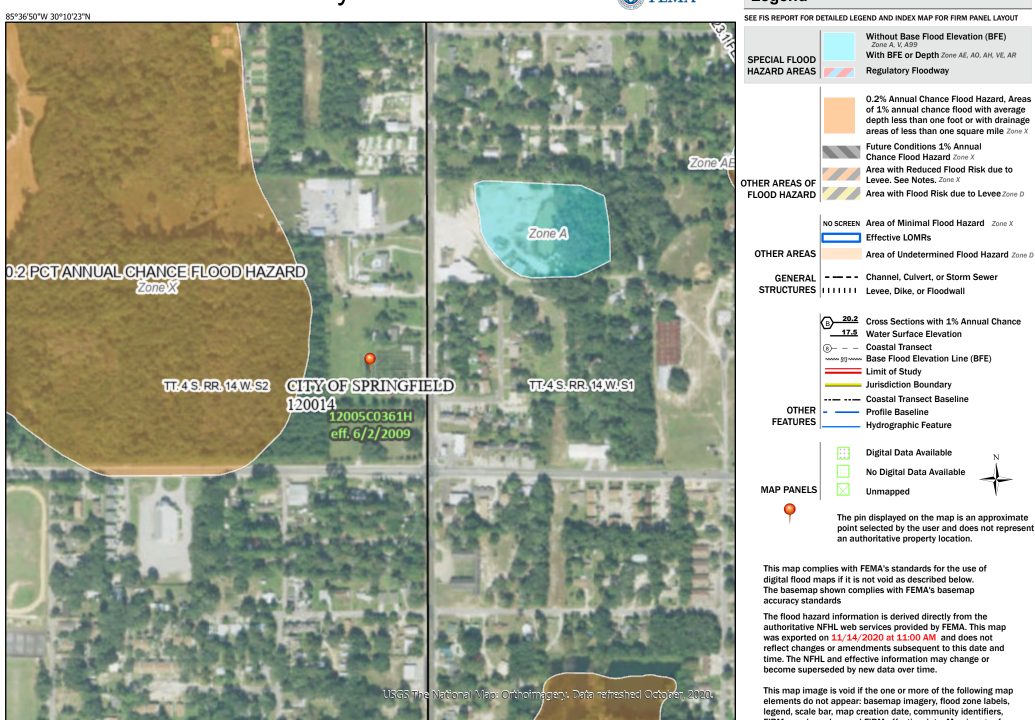
1,000

1.500



85°36'12"W 30°9'52"N





1:6.000

2,000

elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



