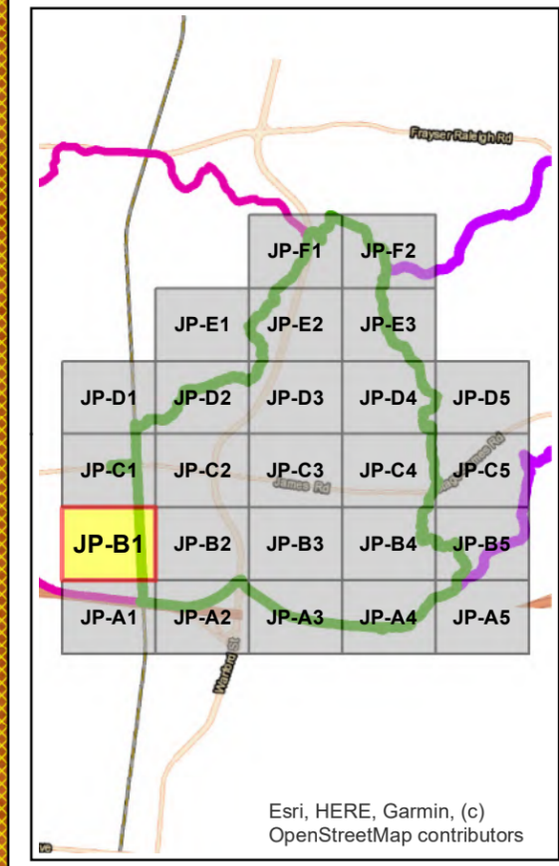




Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

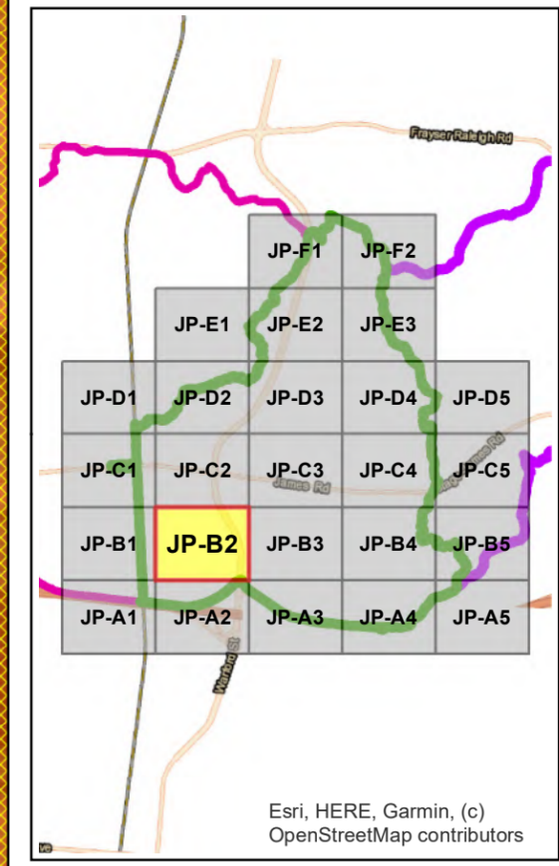
Figure 6.2.5 50-year Maps	Page No. JP-B1	December, 2019
------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.5 50-year Maps	Page No. JP-B2	December, 2019
------------------------------	-------------------	----------------

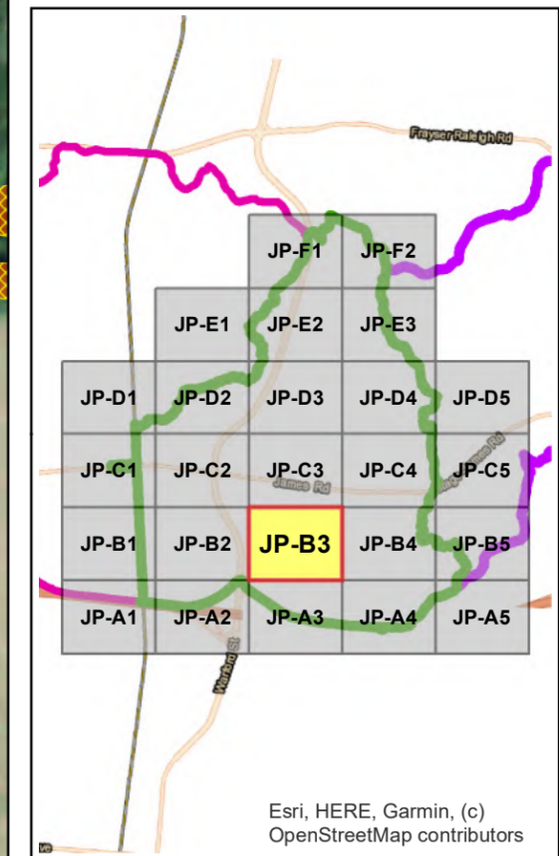
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

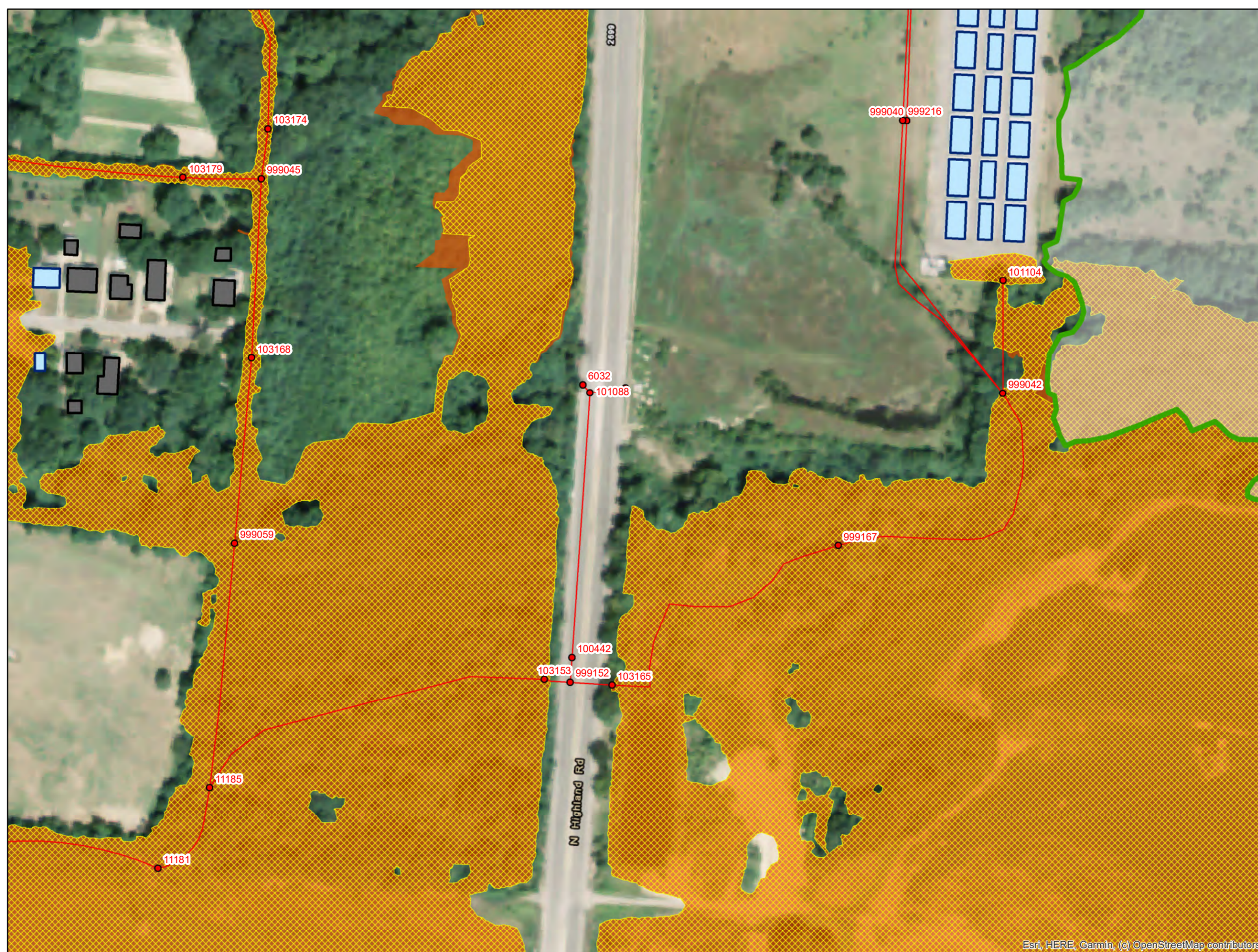
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.5
50-year Maps

Page No.
JP-B3

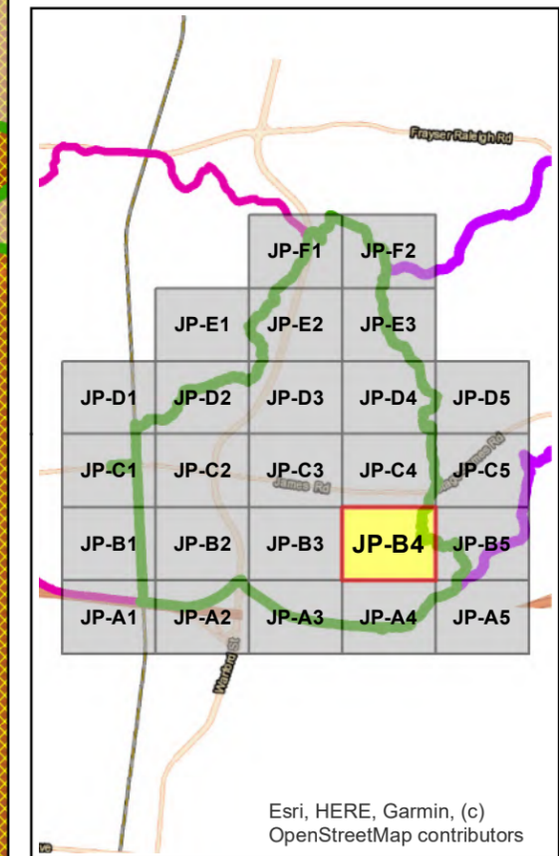
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

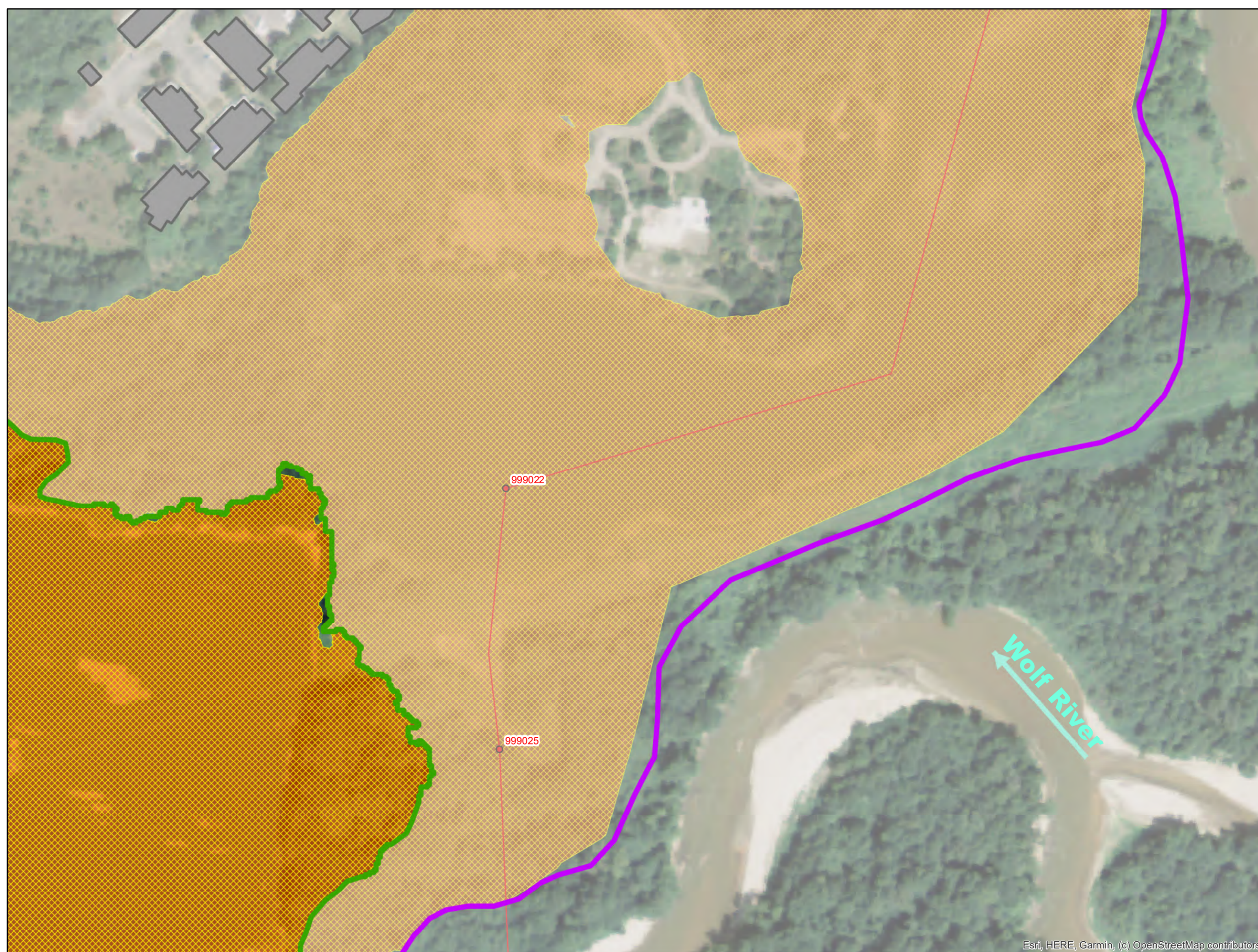
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.5
50-year Maps

Page No.
JP-B4

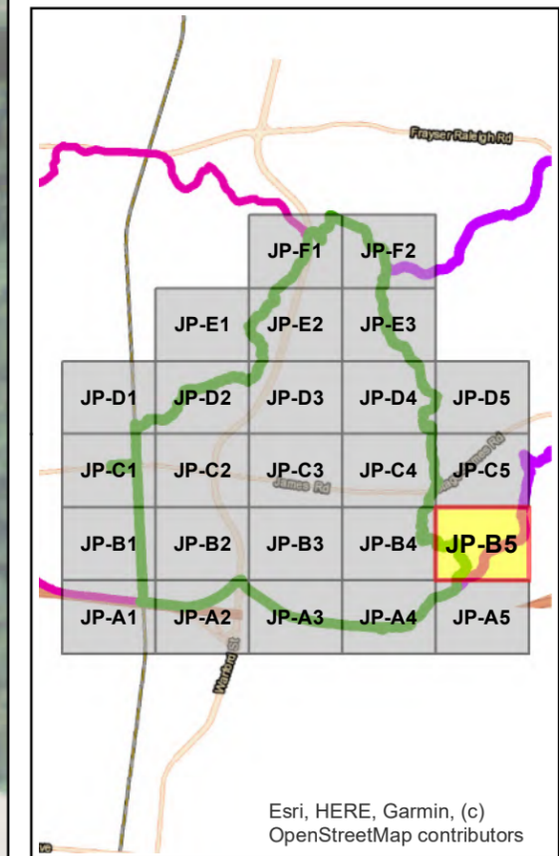
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

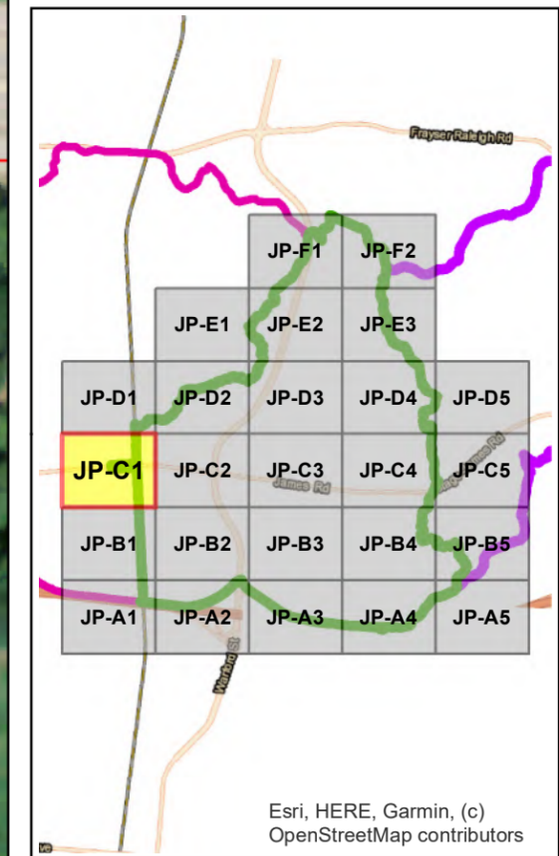
Figure 6.2.5 50-year Maps	Page No. JP-B5	December, 2019
------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



NORTH

Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.5
50-year Maps

Page No.
JP-C1

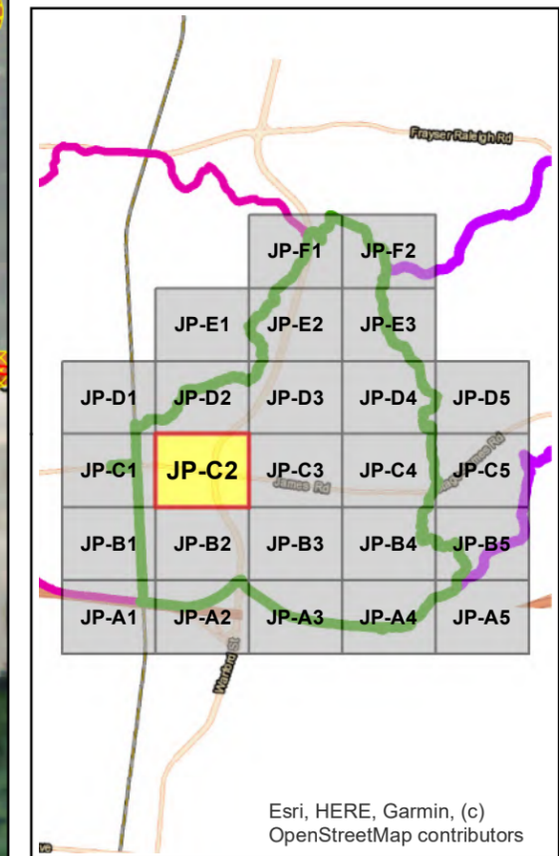
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



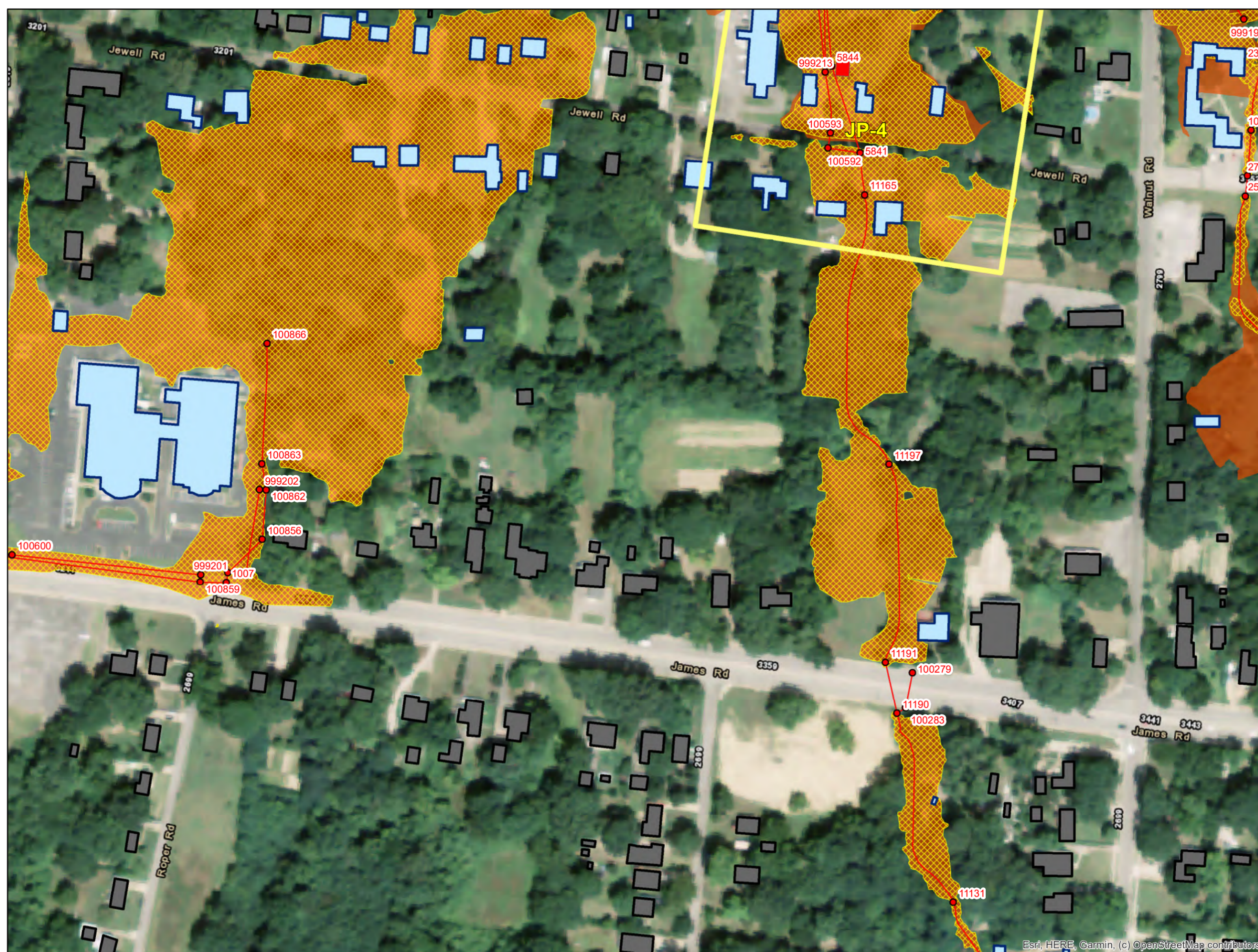
Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

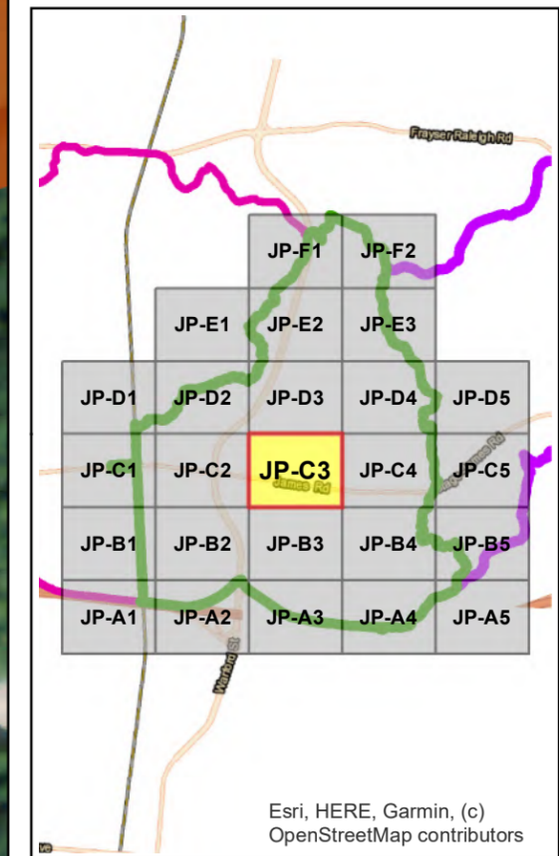
Figure 6.2.5 50-year Maps	Page No. JP-C2	December, 2019
------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



NORTH

Scale: 1" = 200'

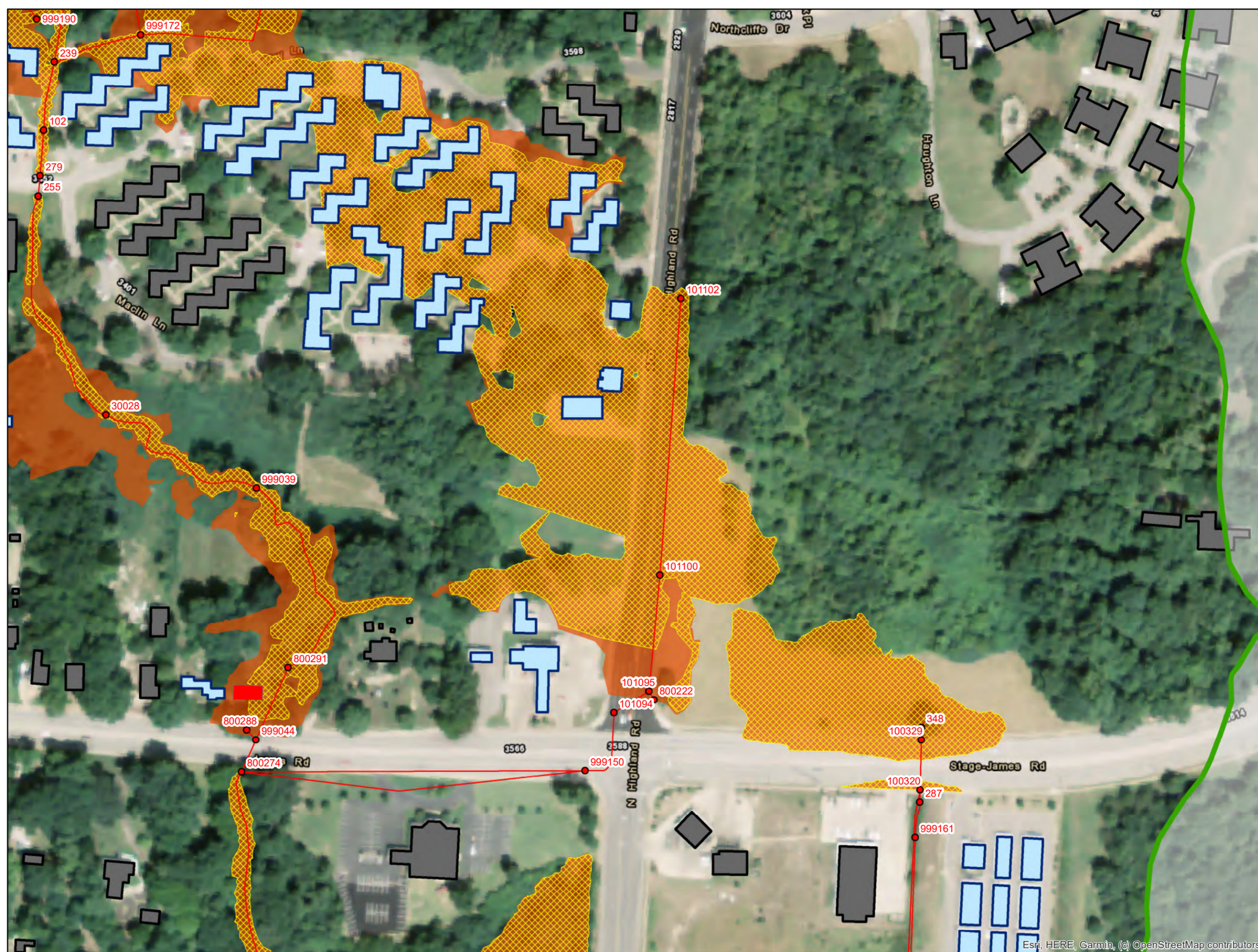
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.5
50-year Maps

Page No.
JP-C3

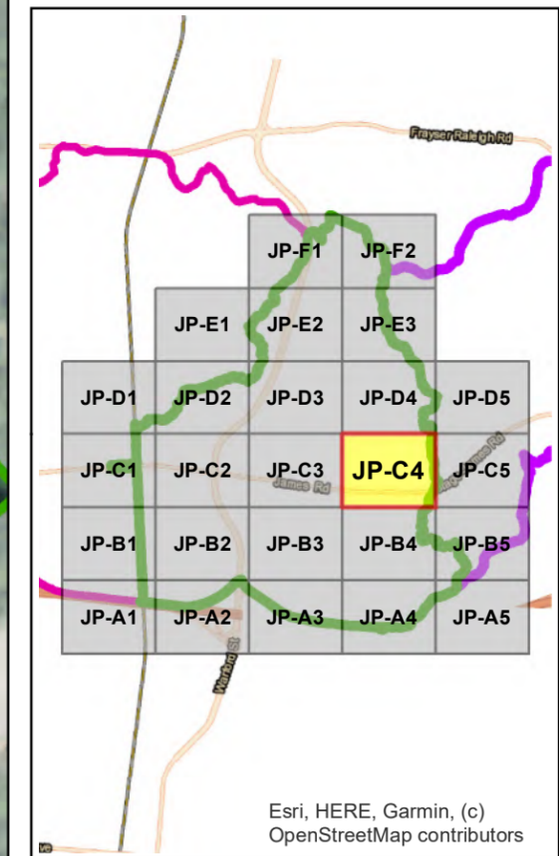
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



NORTH

Scale: 1" = 200'

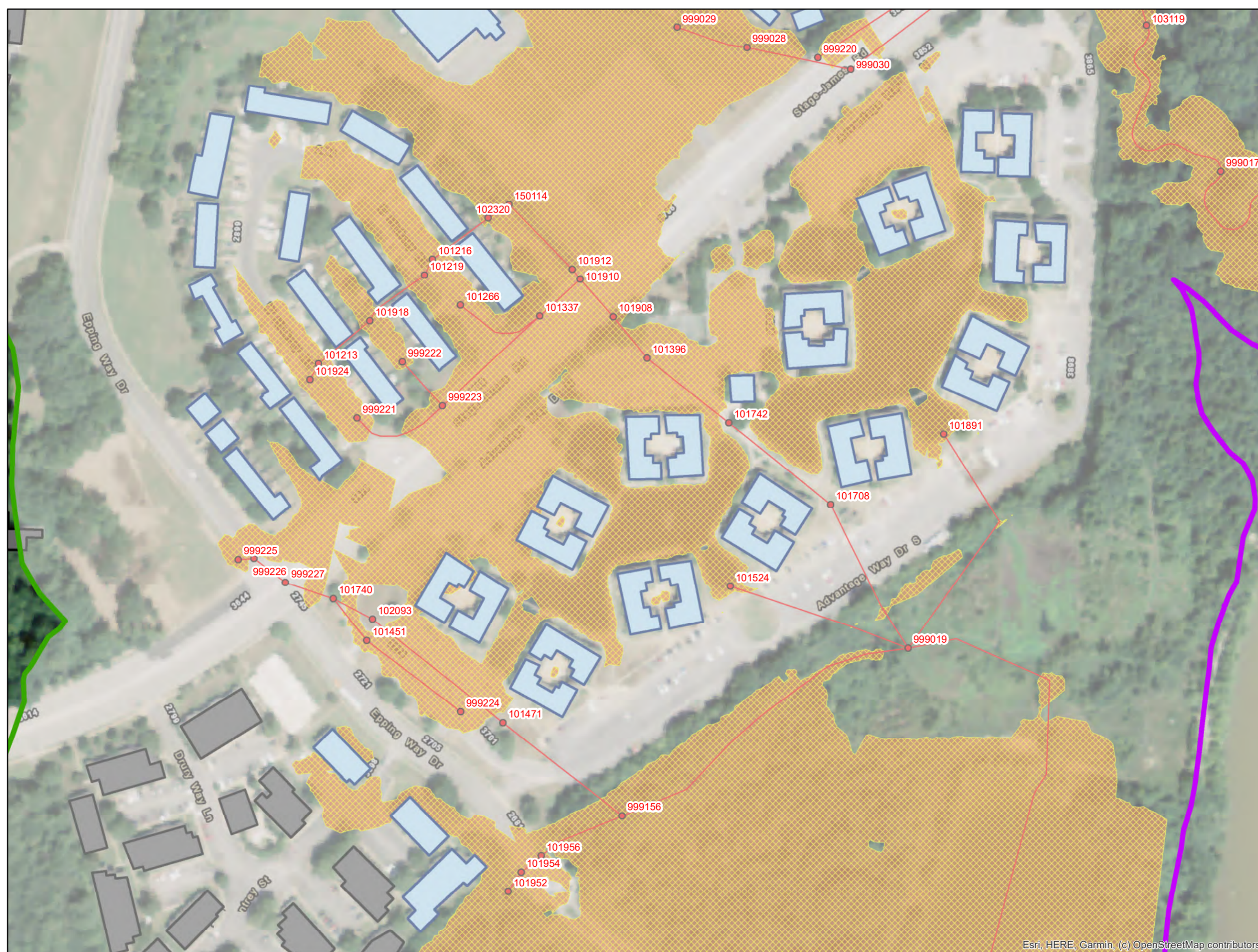
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.5
50-year Maps

Page No.
JP-C4

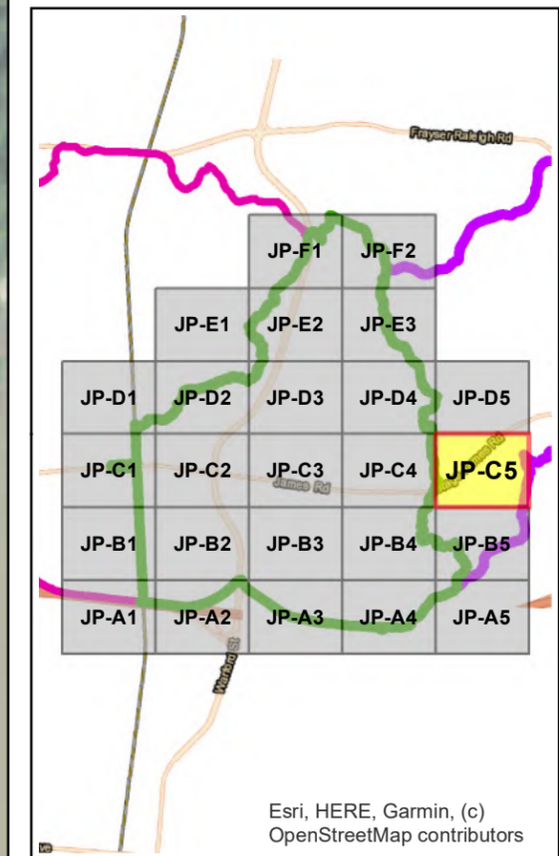
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

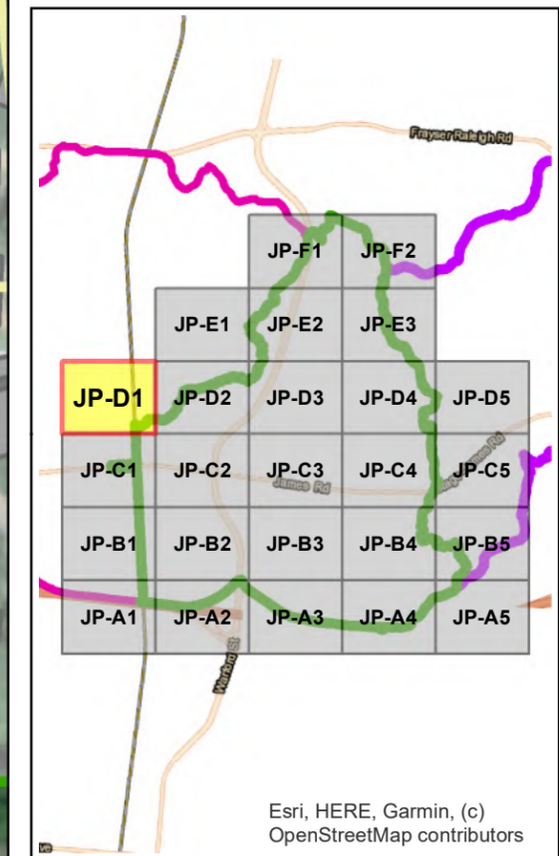
Figure 6.2.5 50-year Maps	Page No. JP-C5	December, 2019
------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH

Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.5
50-year Maps

Page No.
JP-D1

December, 2019

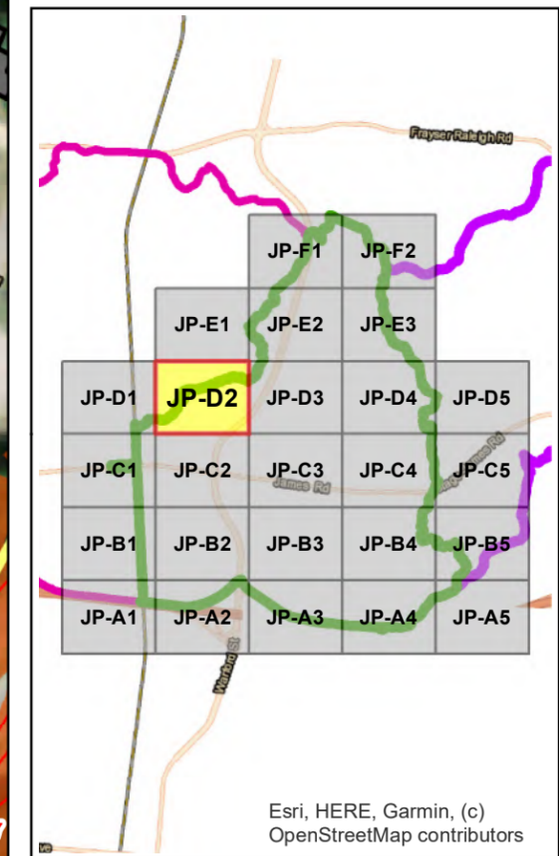
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH

Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

Figure 6.2.5
50-year Maps

Page No.
JP-D2

December, 2019

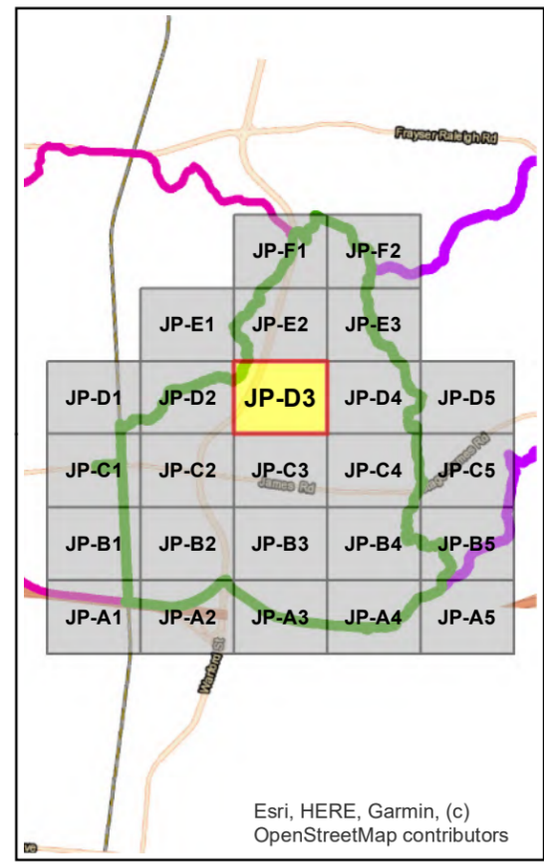
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.5 50-year Maps Page No. JP-D3 December, 2019

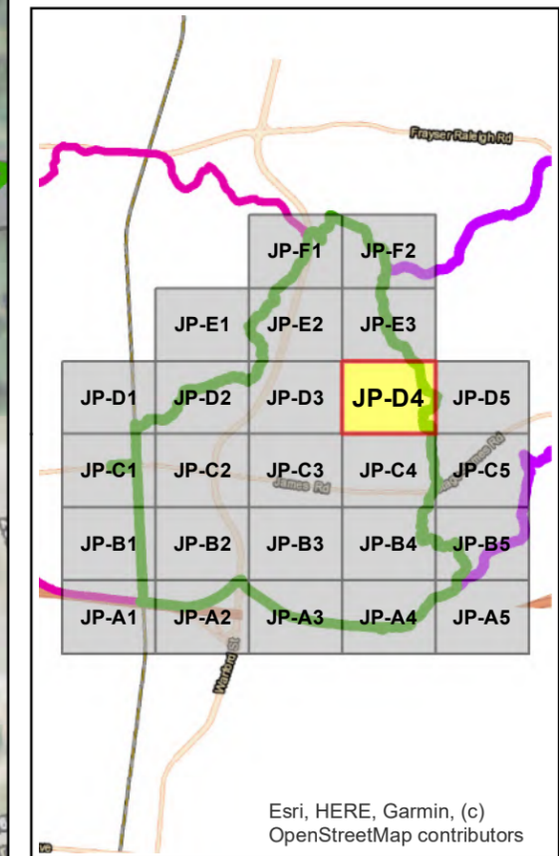
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Scale: 1" = 200'

NORTH
 Drainage Master Plan
 Windermere Study Area
 James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
 Solutions you can build upon

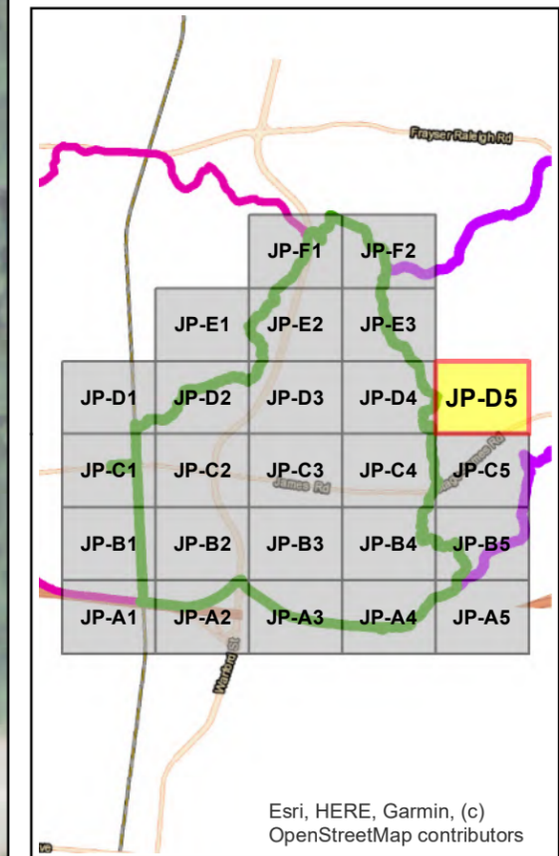
Figure 6.2.5 50-year Maps	Page No. JP-D4	December, 2019
------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

▲ NORTH Scale: 1" = 200'

Drainage Master Plan
 Windermere Study Area
 James Park Watershed Floodplain Map Exhibits

Figure 6.2.5 Page No. December, 2019
 50-year Maps JP-D5

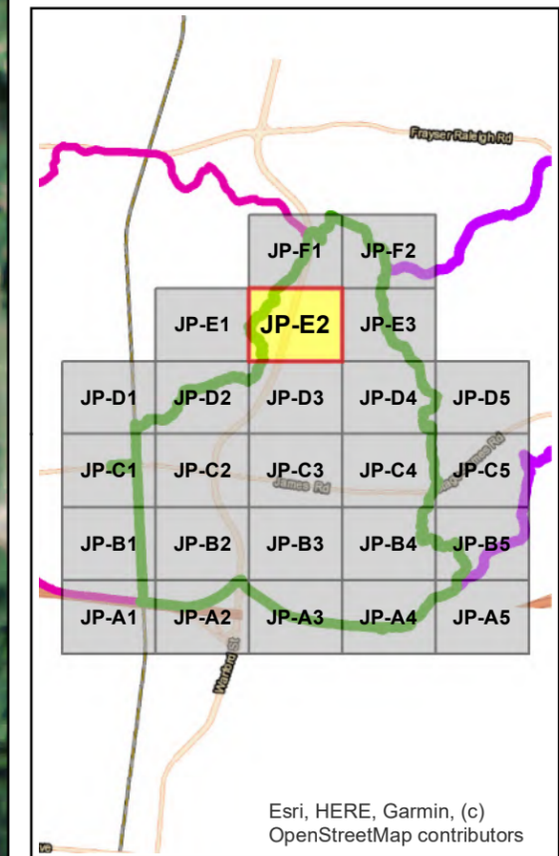
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

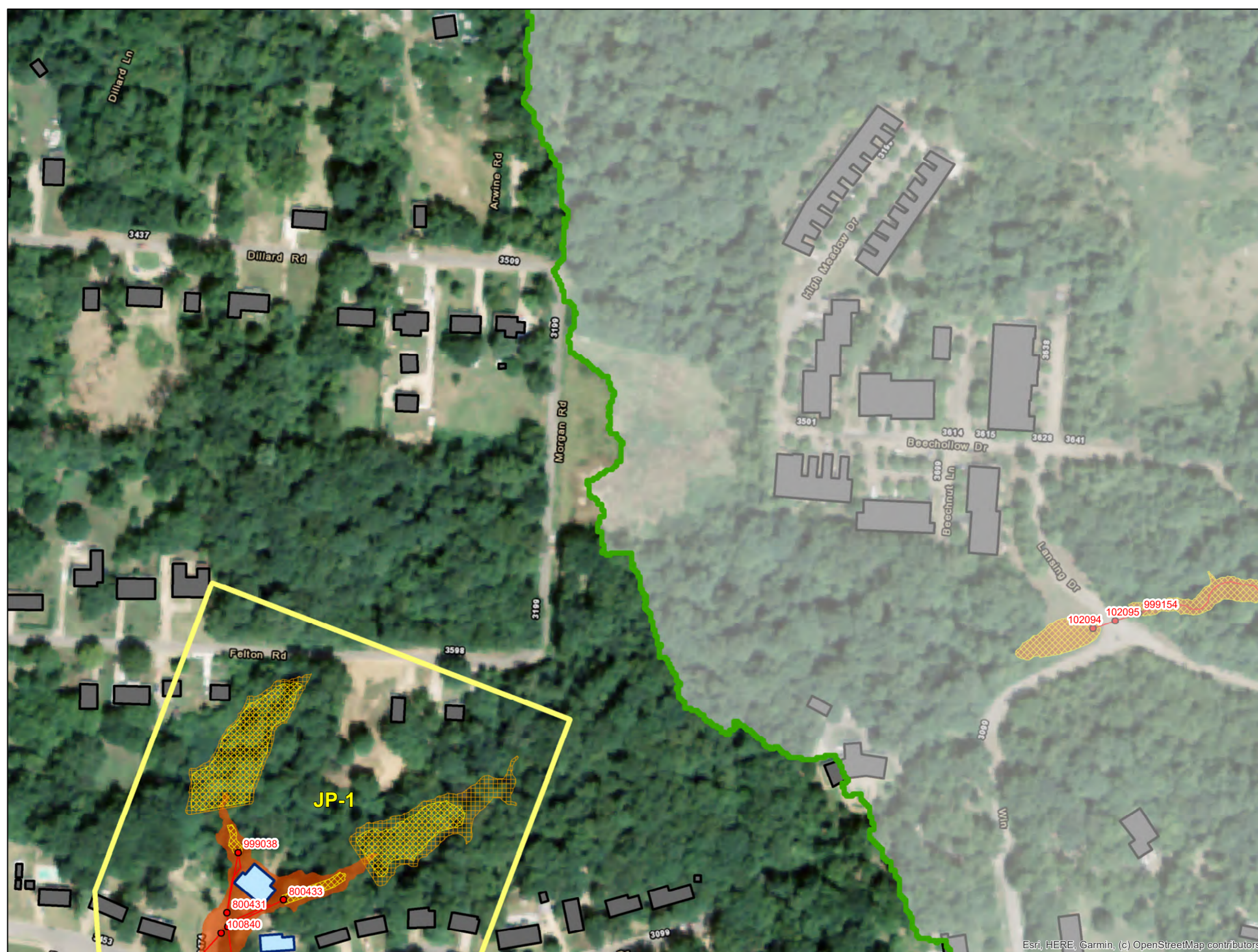
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.5
50-year Maps

Page No.
JP-E2

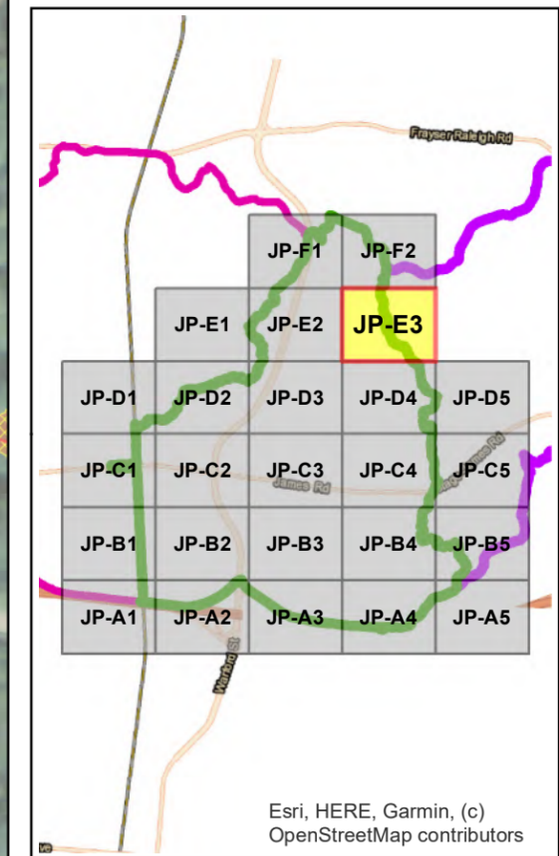
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



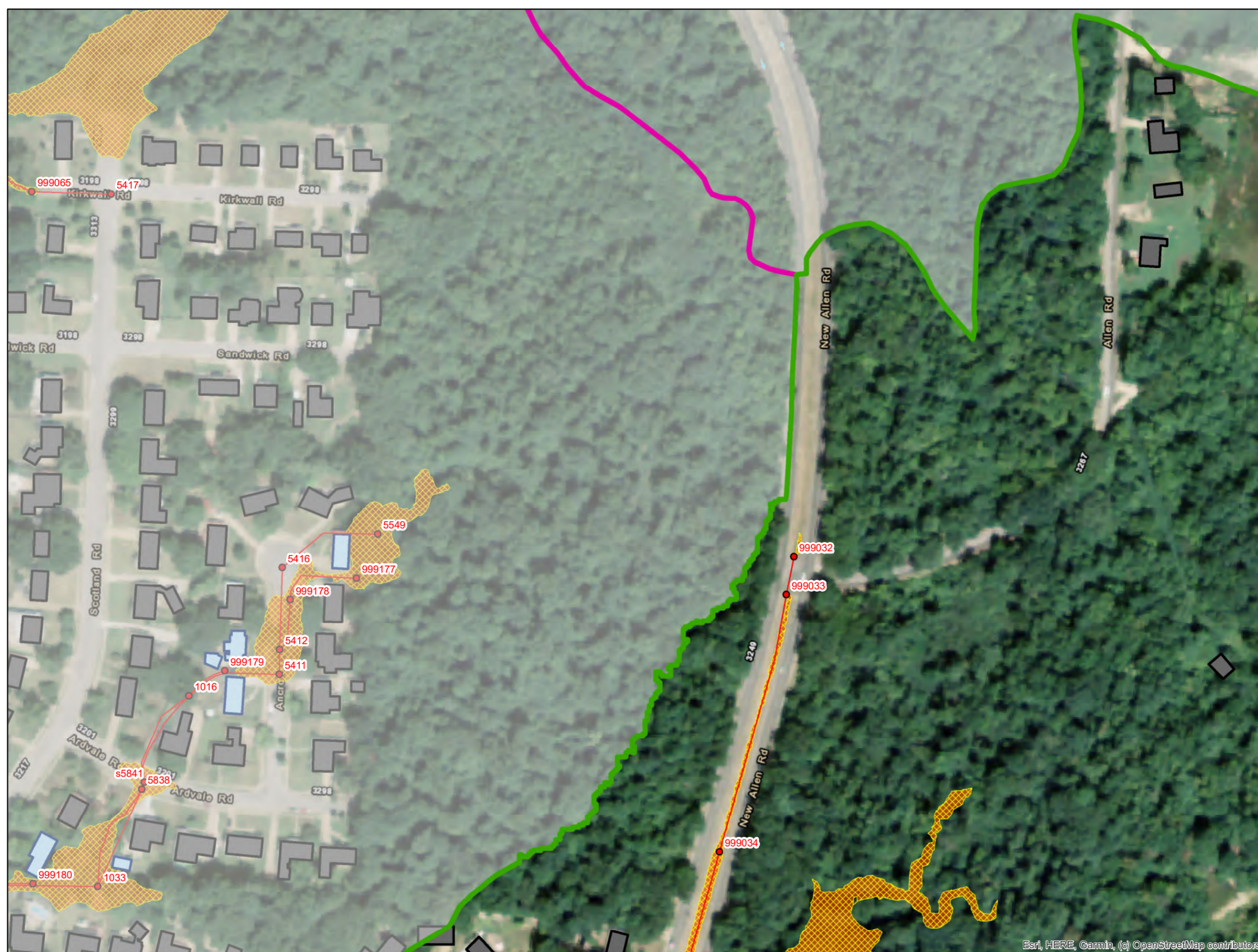
Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

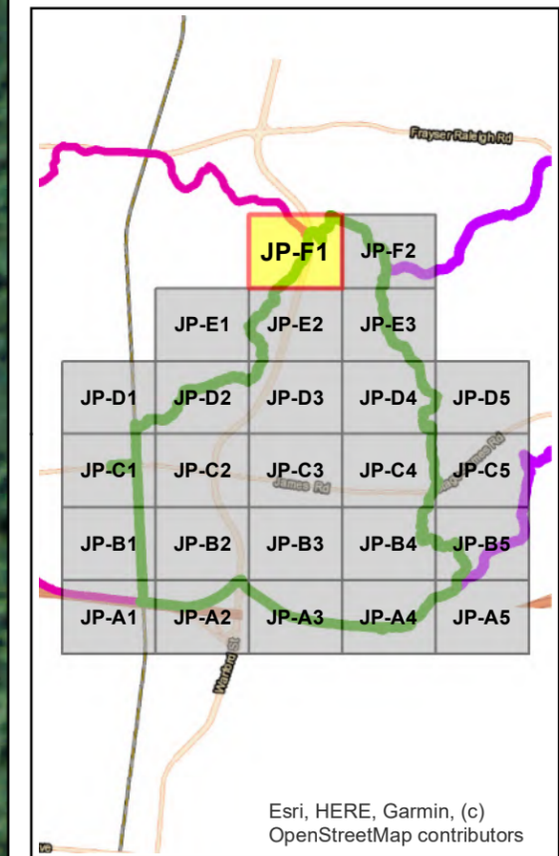
Figure 6.2.5 50-year Maps Page No. JP-E3 December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

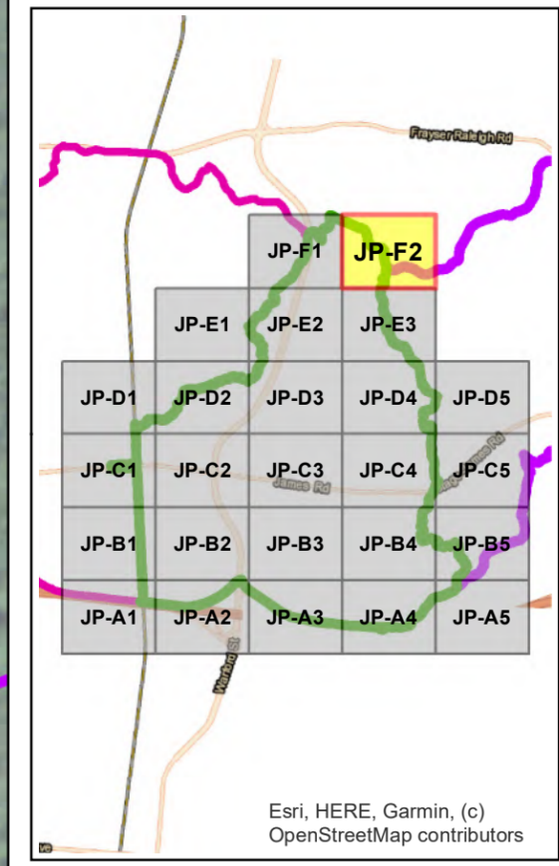
Figure 6.2.5 50-year Maps	Page No. JP-F1	December, 2019
------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 50 Year Floodplain
- Existing 50 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

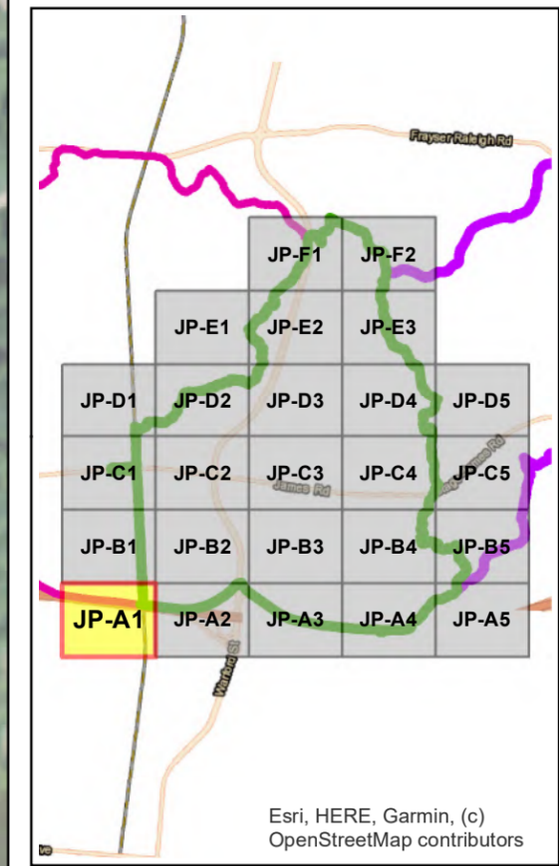
Figure 6.2.5 50-year Maps	Page No. JP-F2	December, 2019
------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

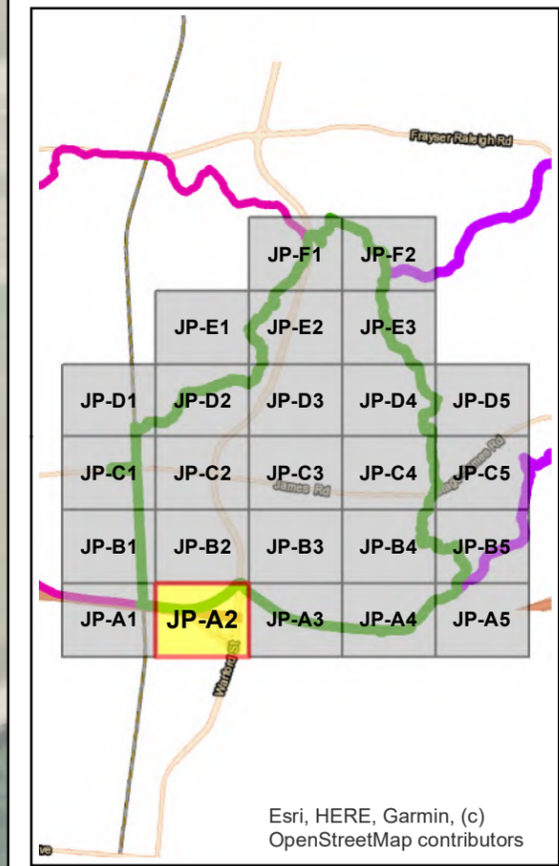
Figure 6.2.6 100-year Maps	Page No. JP-A1	December, 2019
-------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits



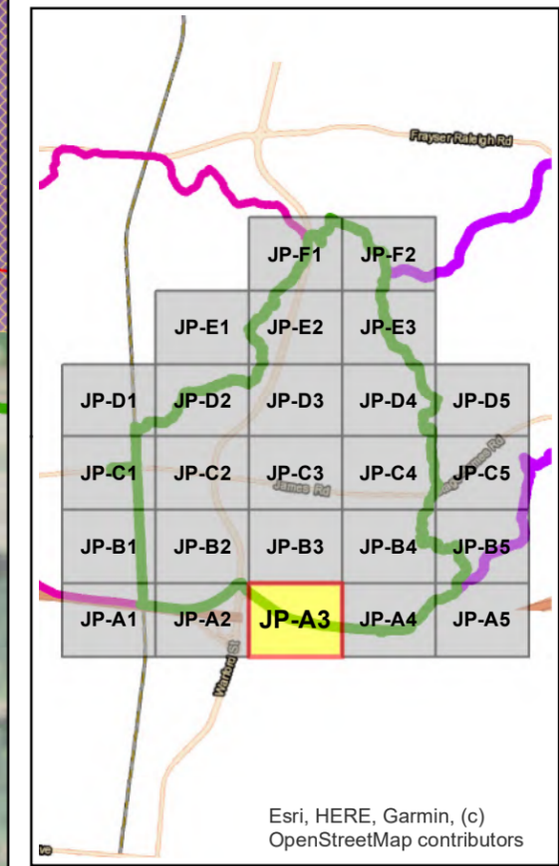
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



NORTH Scale: 1" = 200'

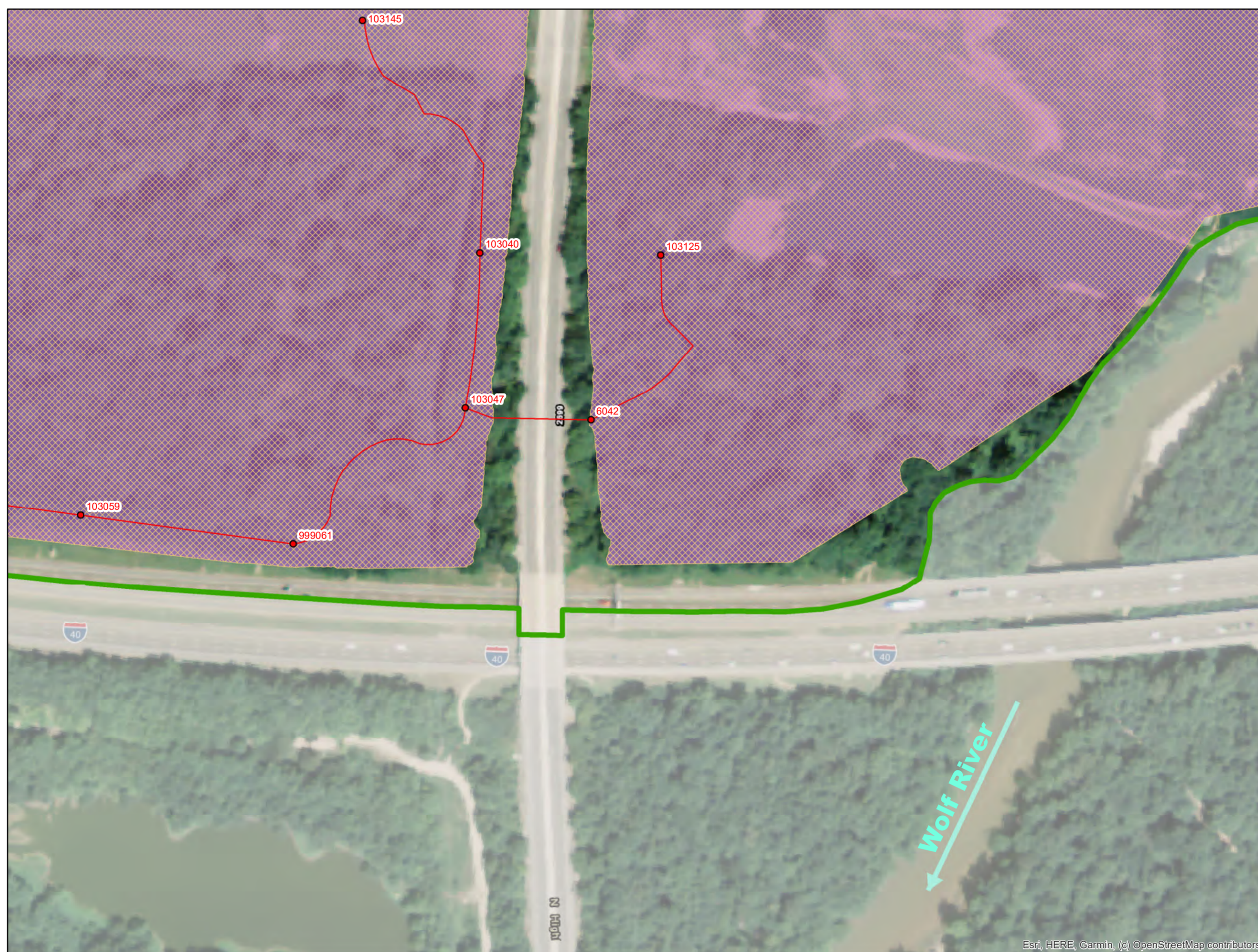
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits



Figure 6.2.6
100-year Maps

Page No.
JP-A3

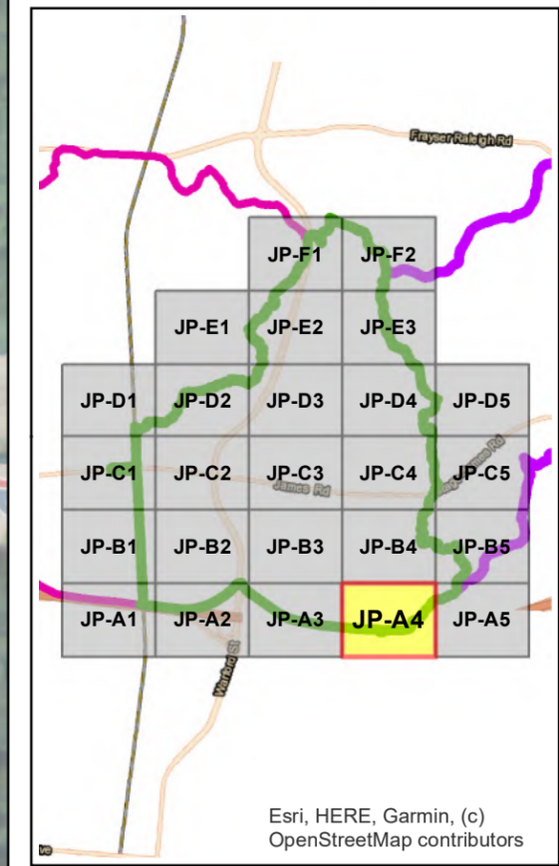
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-A4

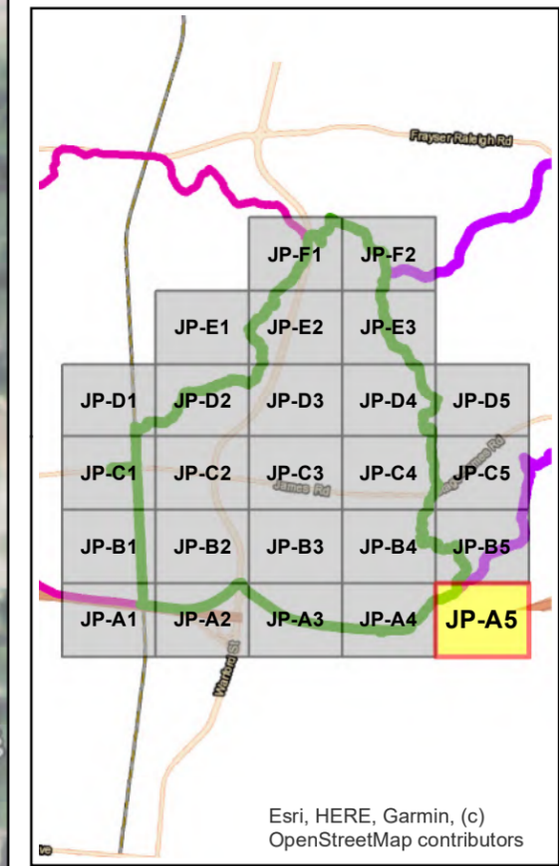
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

Figure 6.2.6
100-year Maps

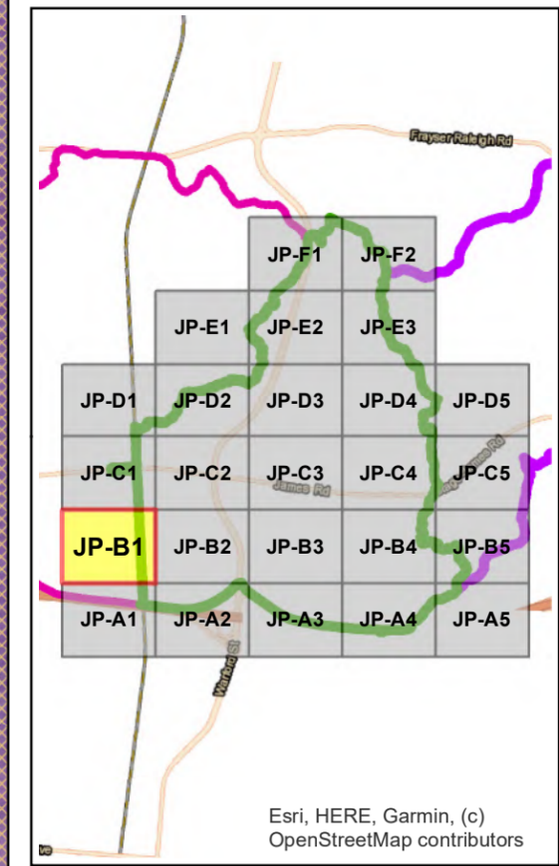
Page No. JP-A5	December, 2019
-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 James Park Watershed Floodplain Map Exhibits

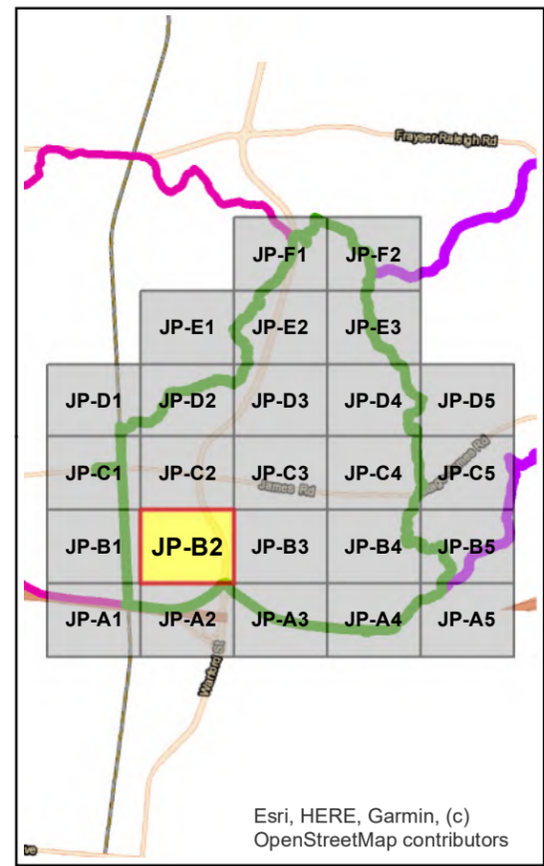
Figure 6.2.6 100-year Maps	Page No. JP-B1	December, 2019
-------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map

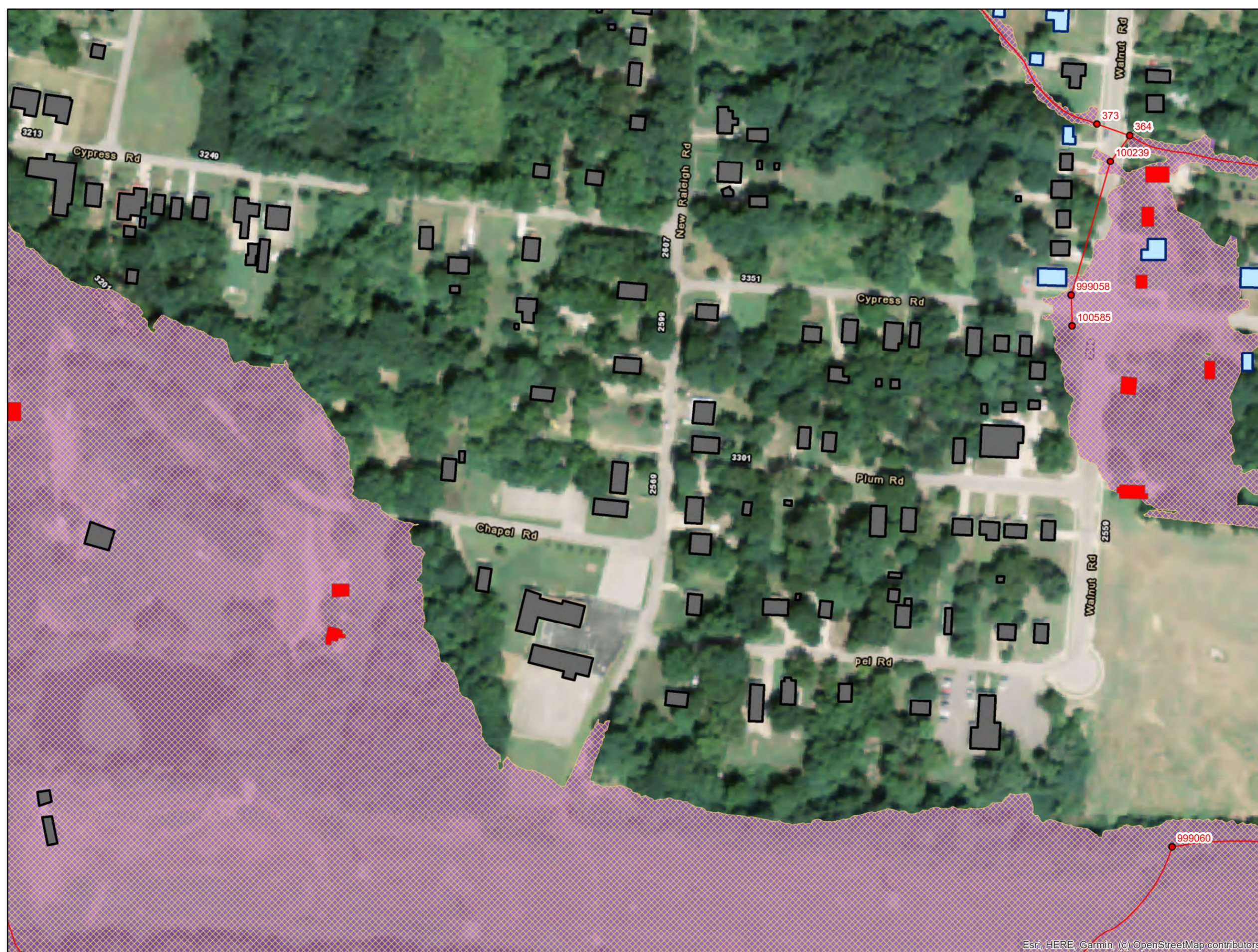


Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

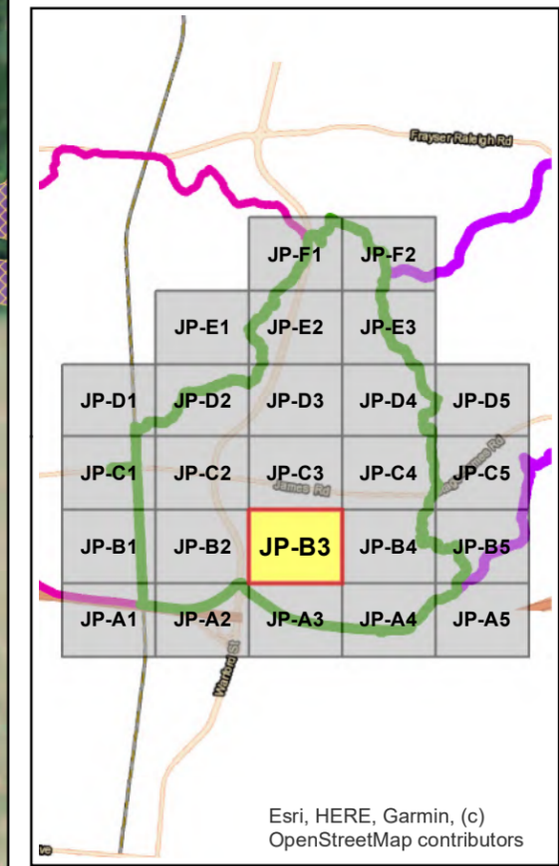
Figure 6.2.6 100-year Maps Page No. JP-B2 December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



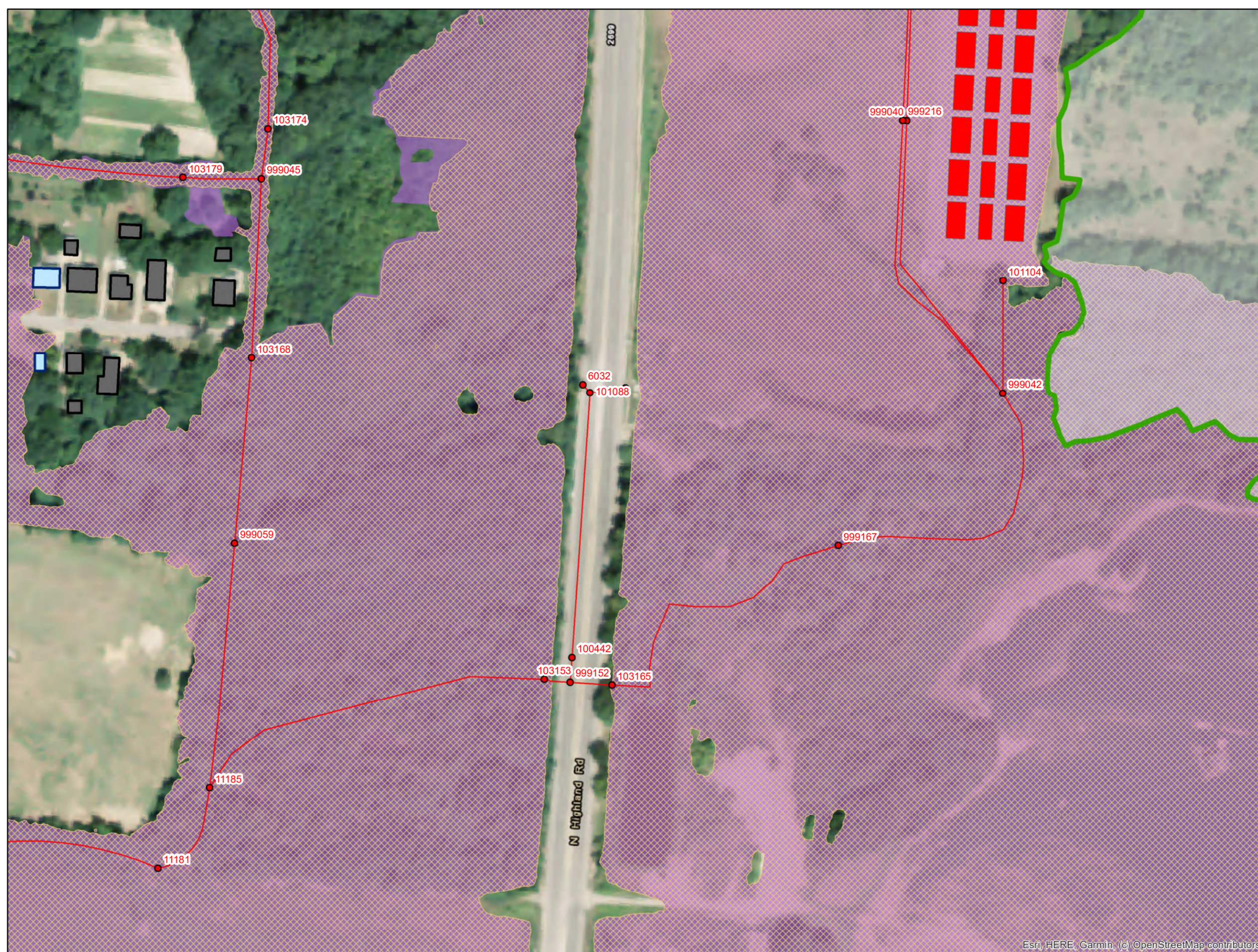
Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

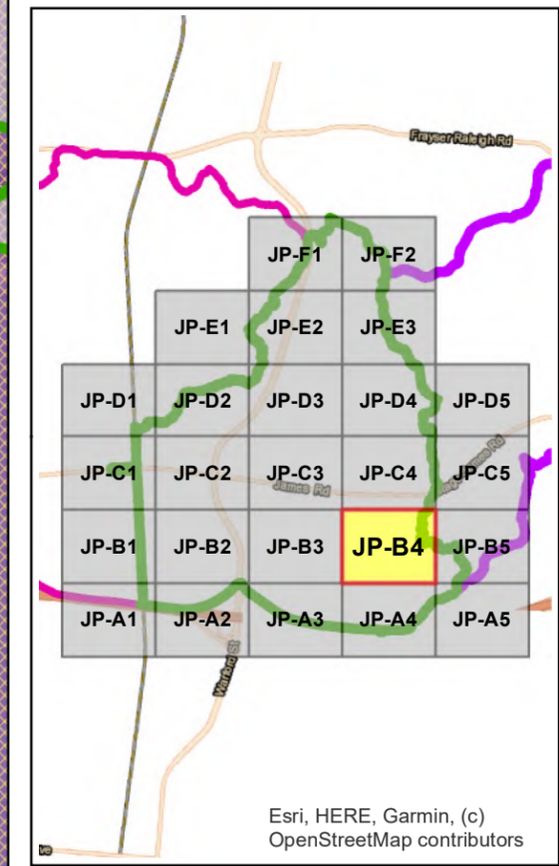
Figure 6.2.6 100-year Maps	Page No. JP-B3	December, 2019
-------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

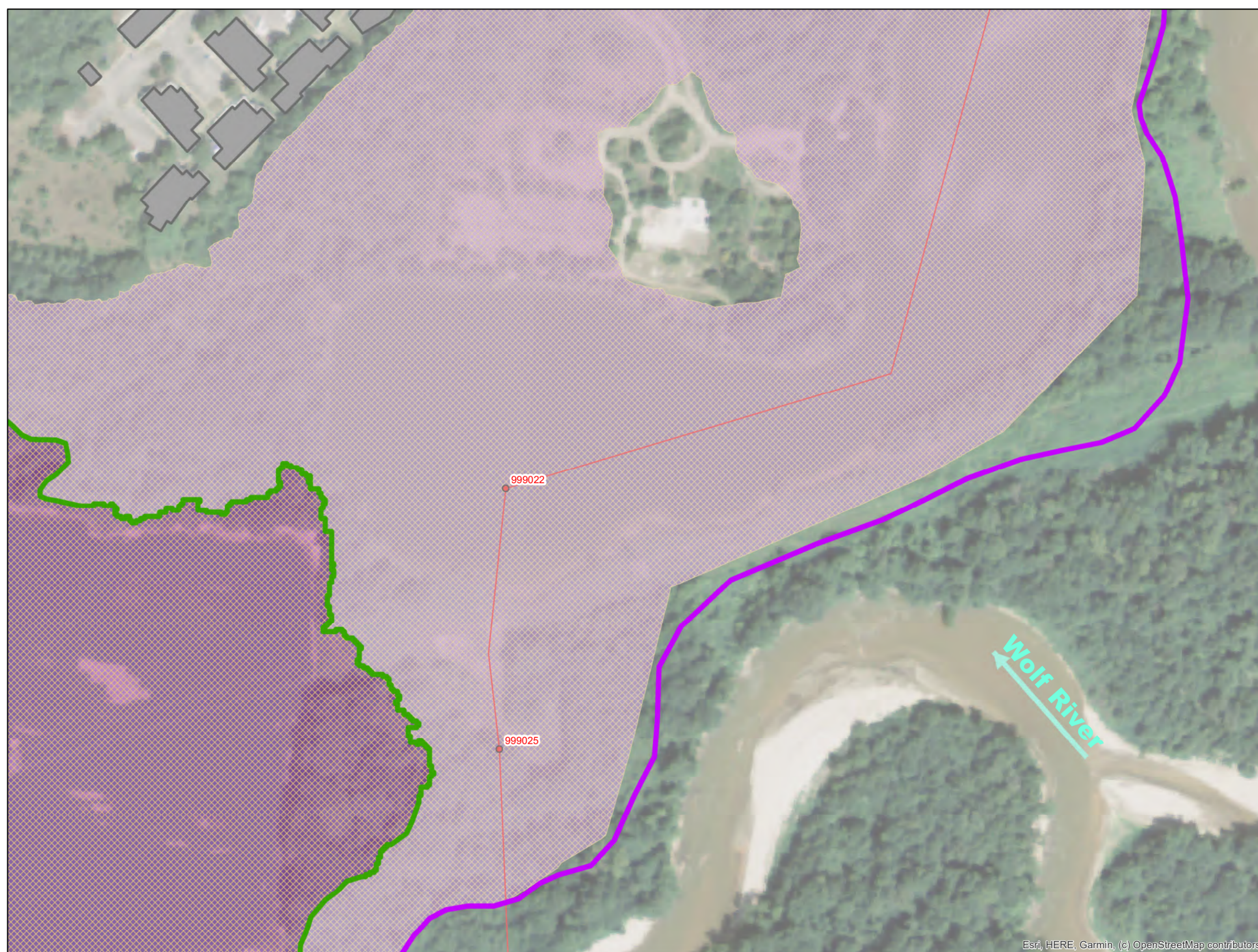
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-B4

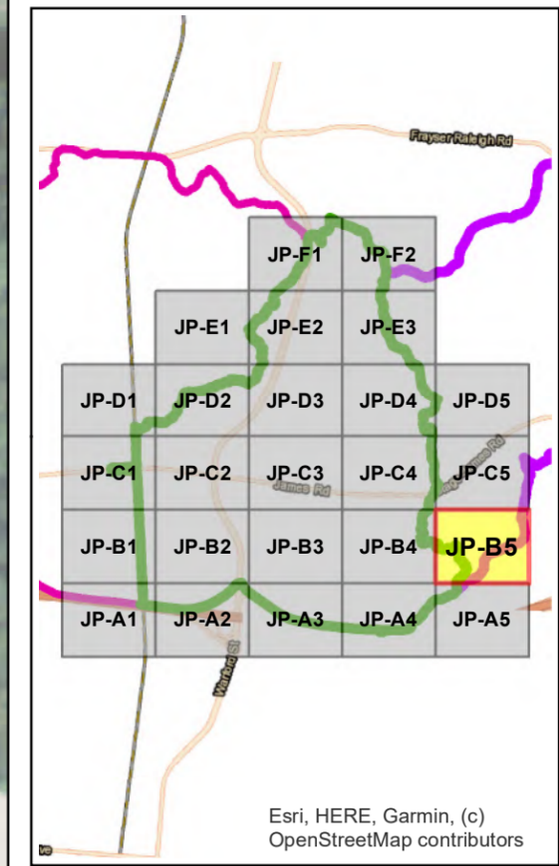
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

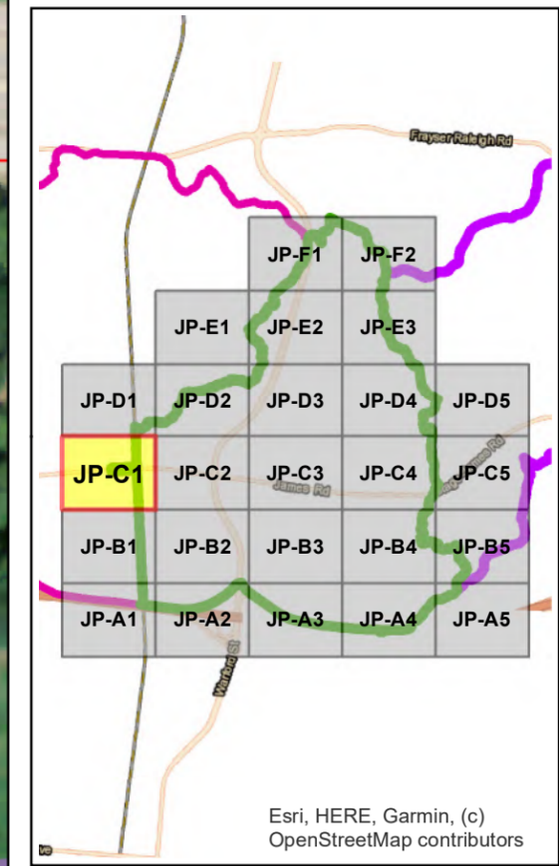
Figure 6.2.6 100-year Maps	Page No. JP-B5	December, 2019
-------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-C1

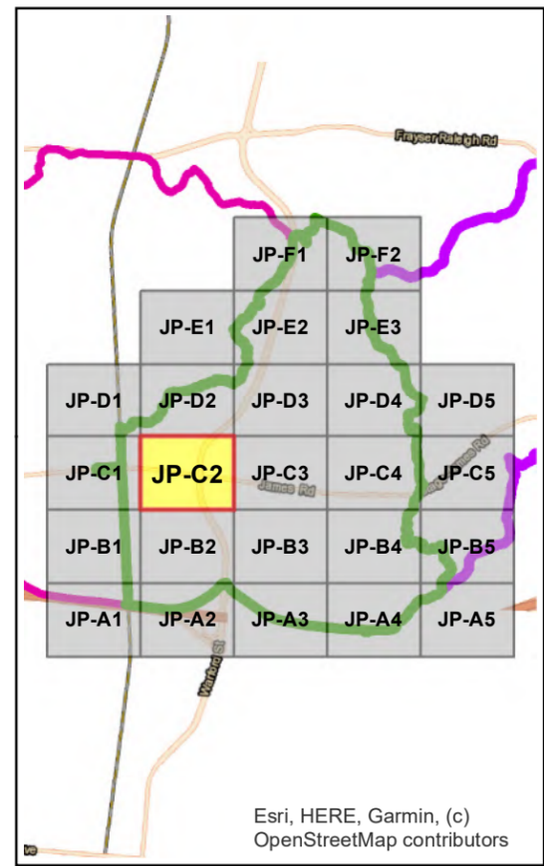
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Scale: 1" = 200'

NORTH

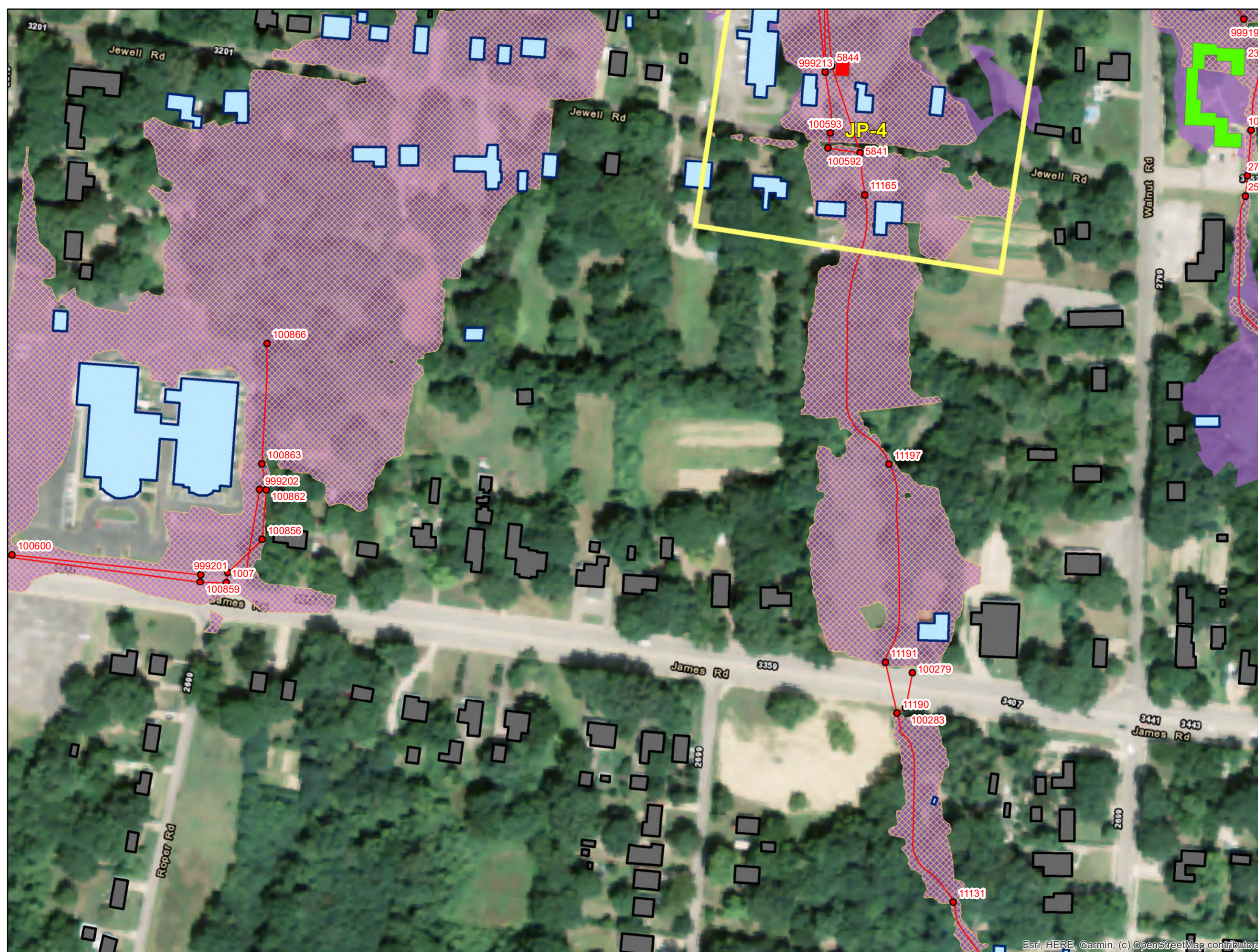
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-C2

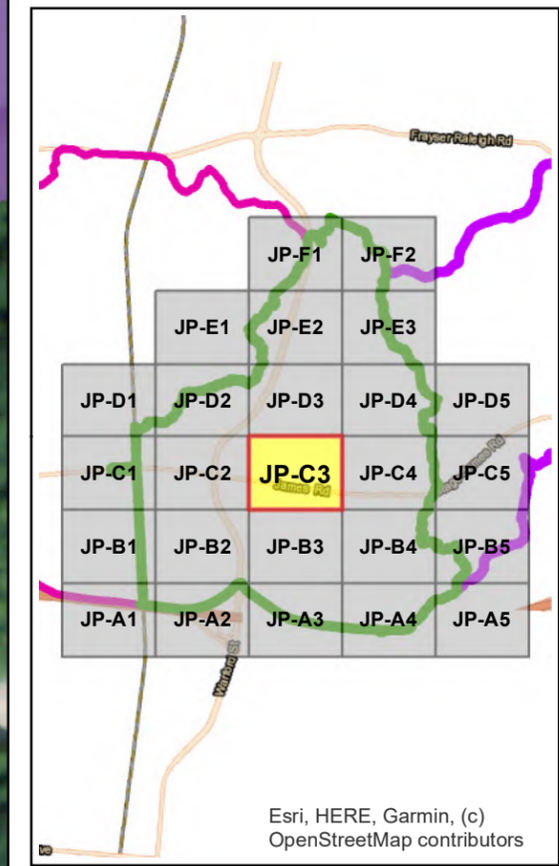
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



NORTH

Scale: 1" = 200'

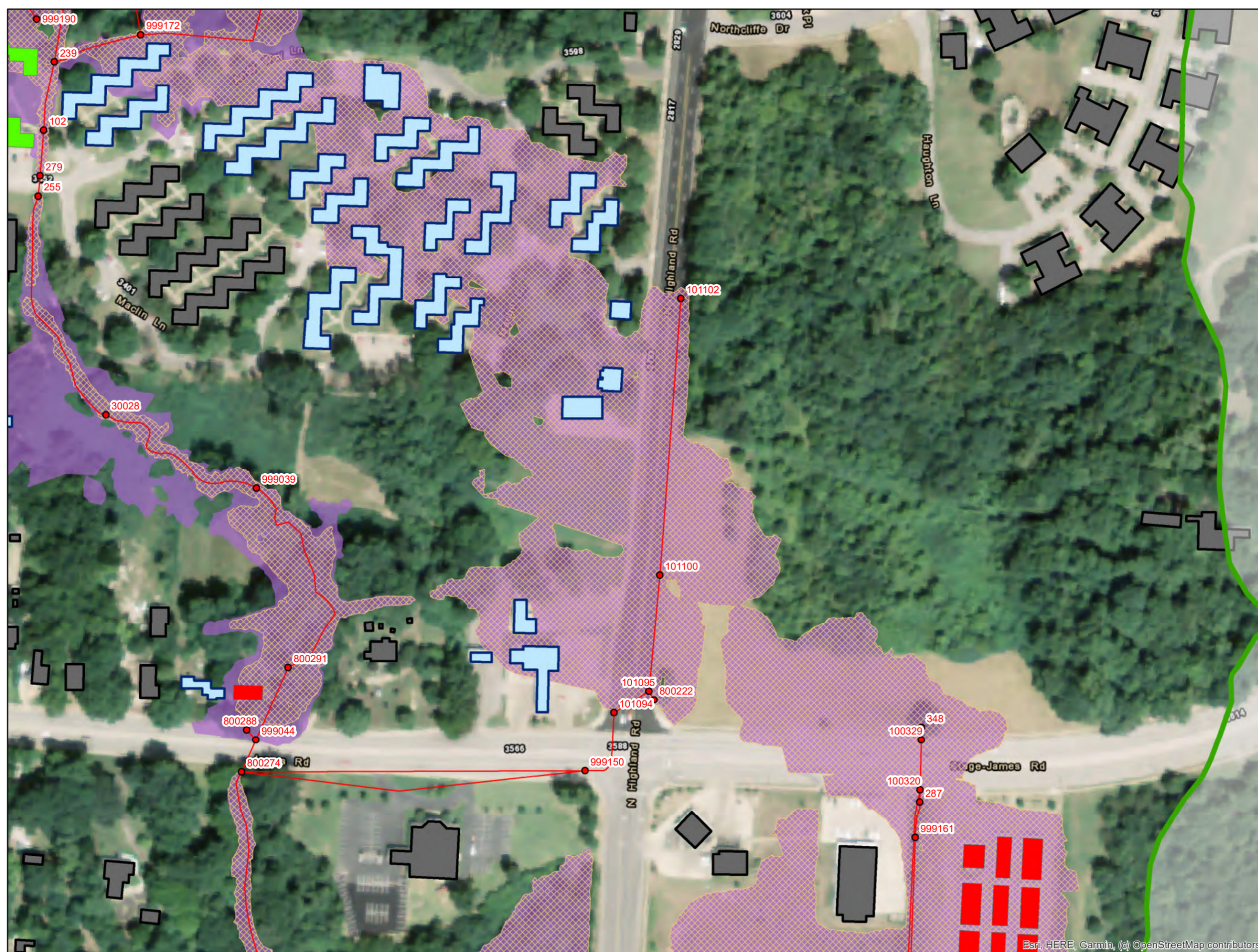
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-C3

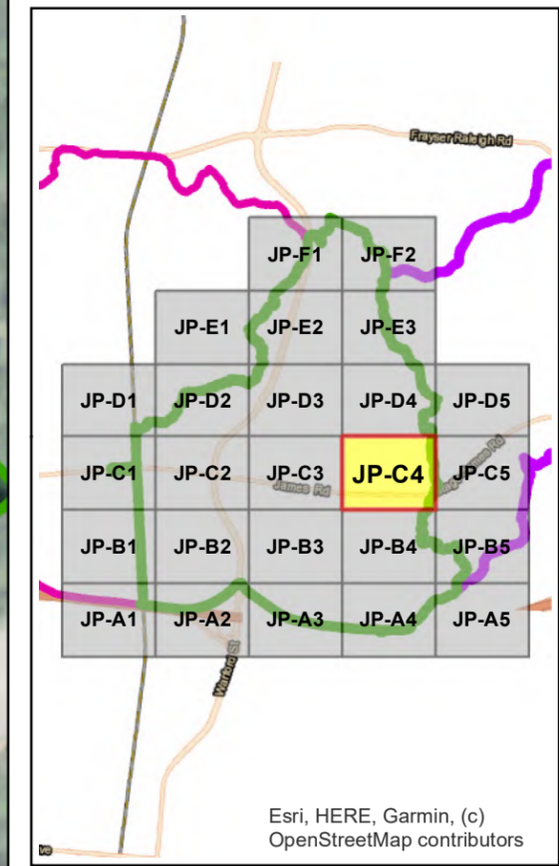
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



NORTH

Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-C4

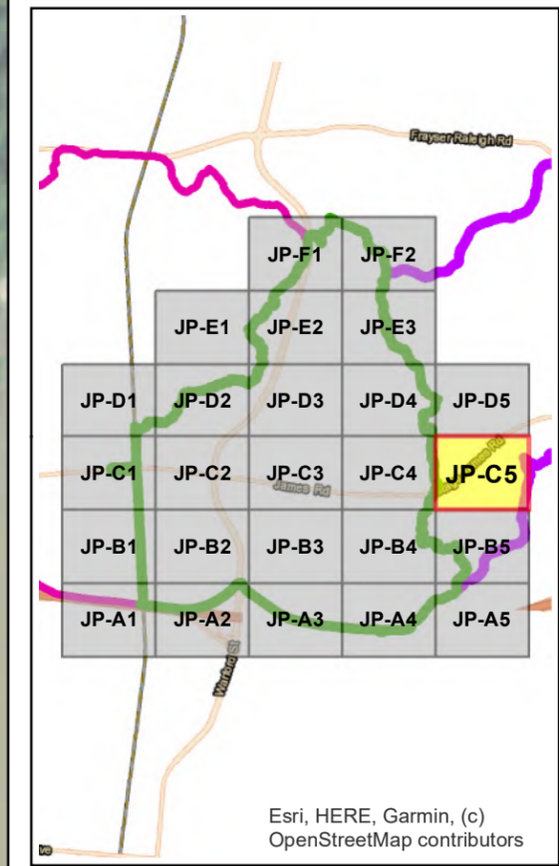
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

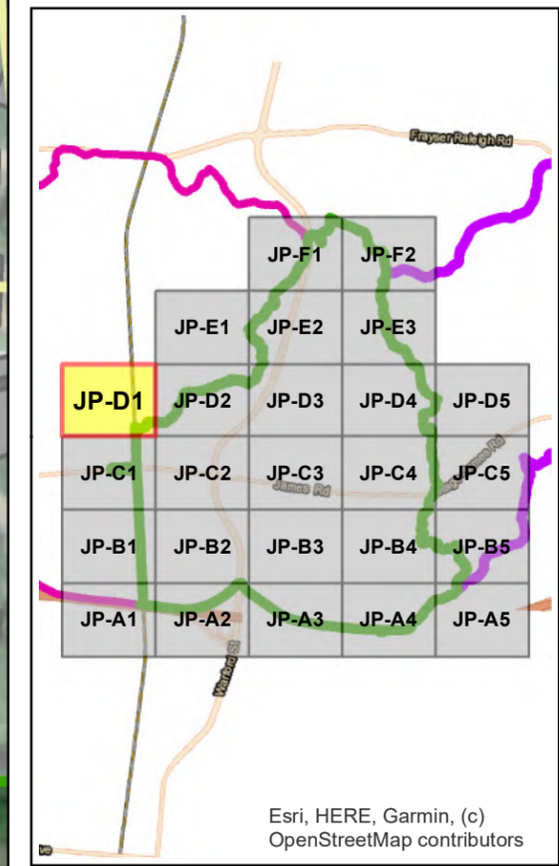
Figure 6.2.6 100-year Maps	Page No. JP-C5	December, 2019
-------------------------------	-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-D1

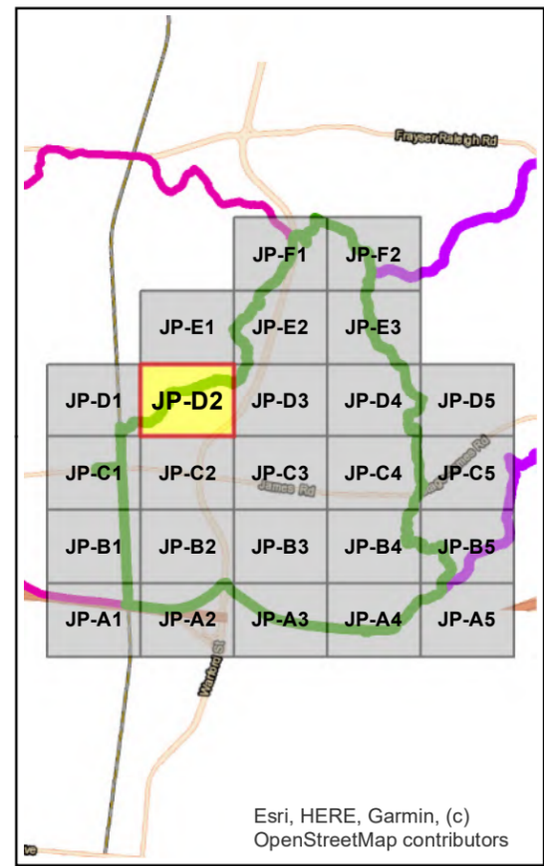
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

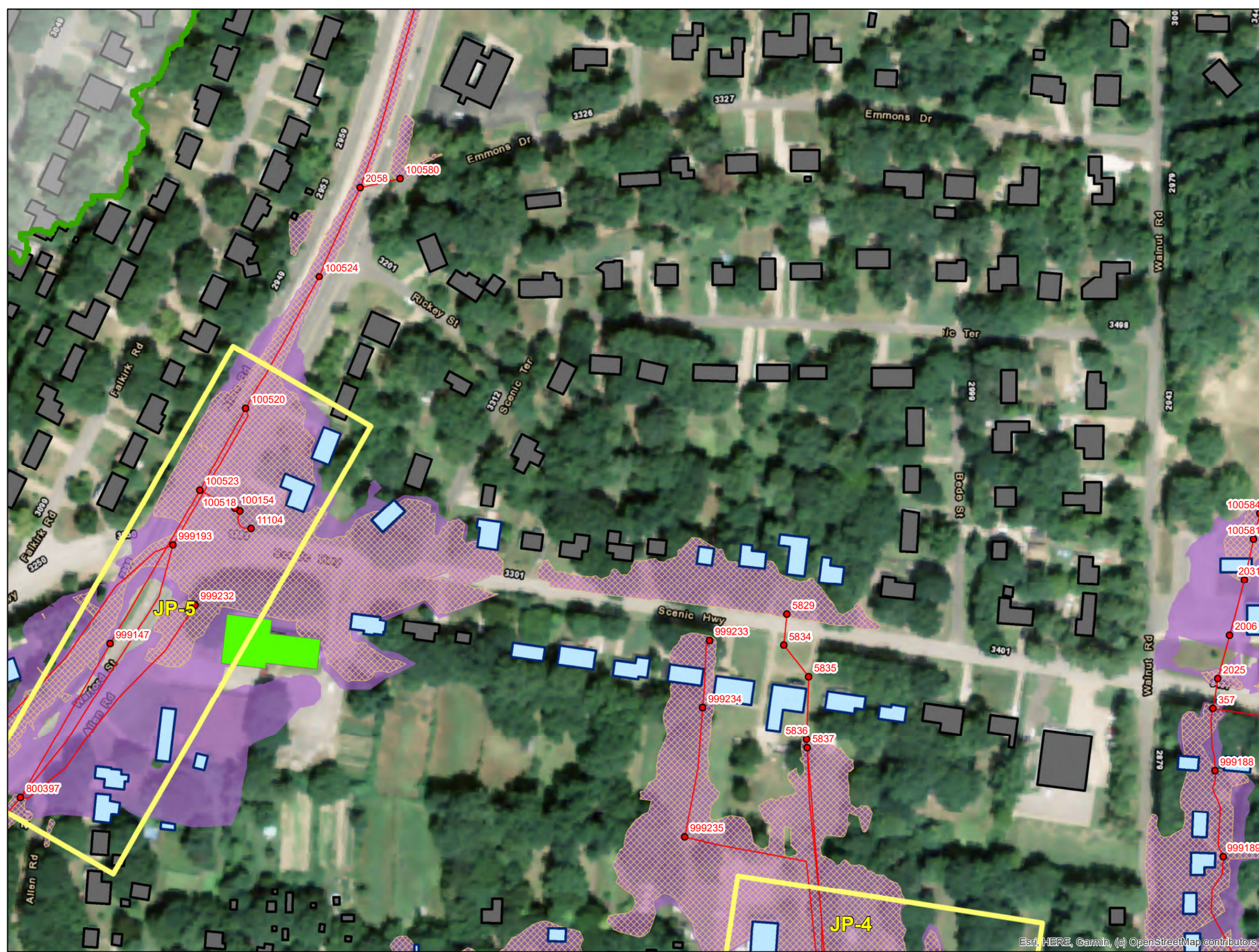
NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-D2

December, 2019

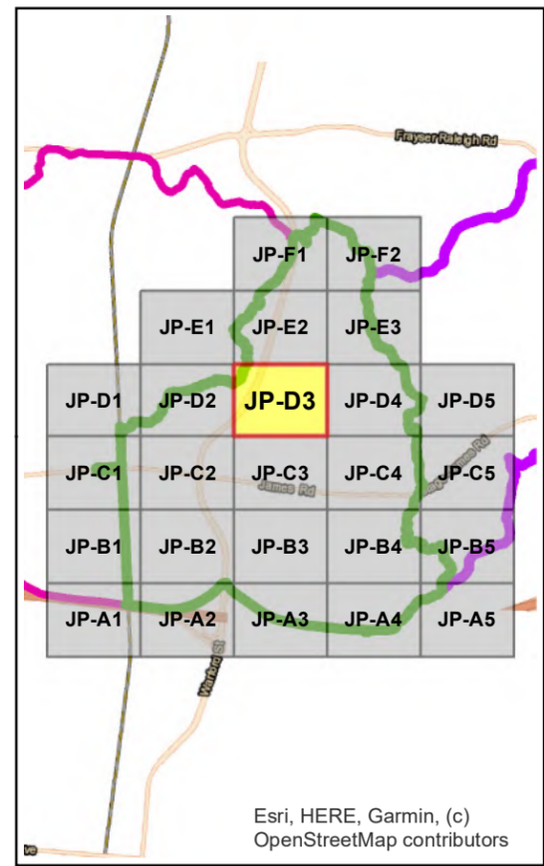
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

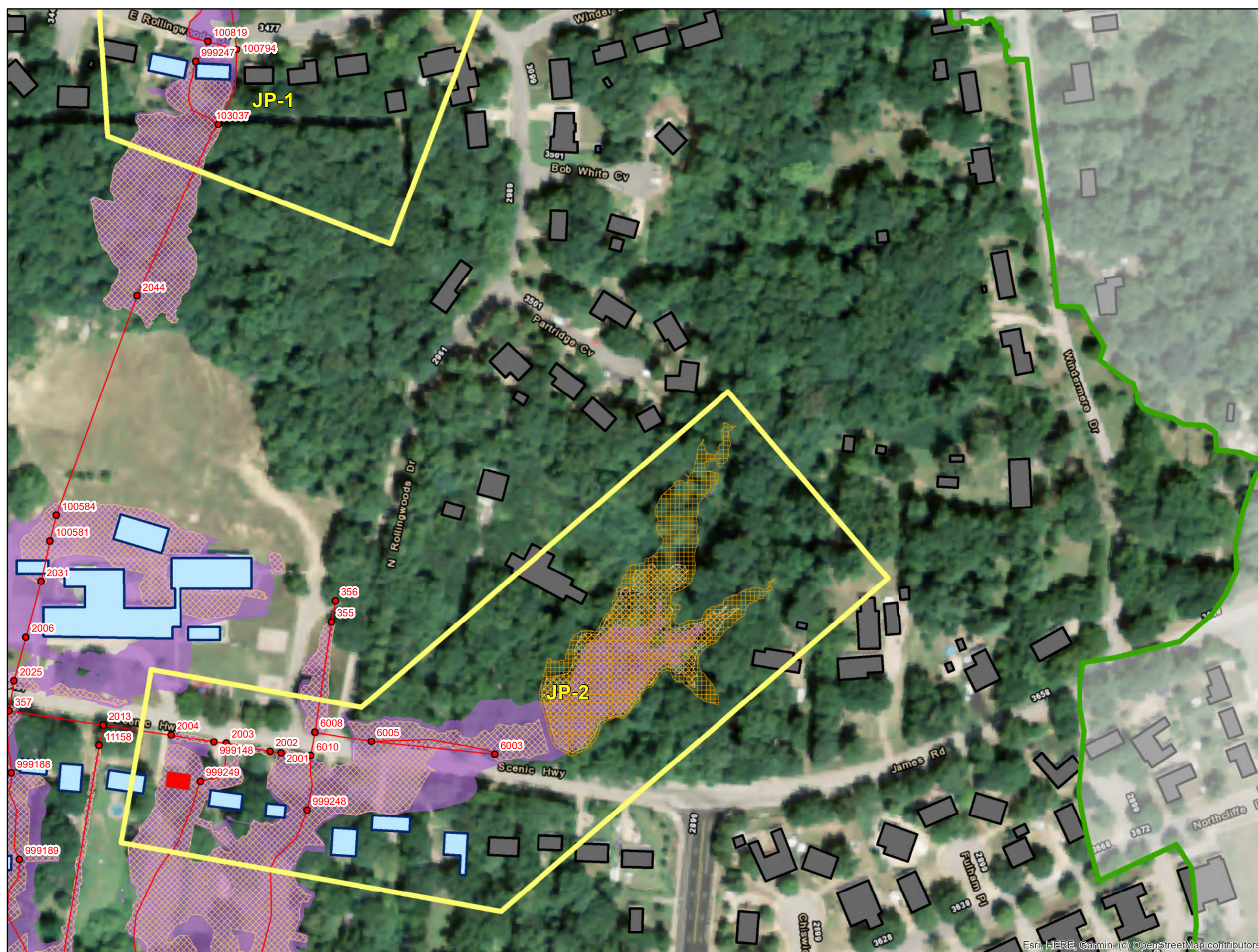
NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-D3

December, 2019

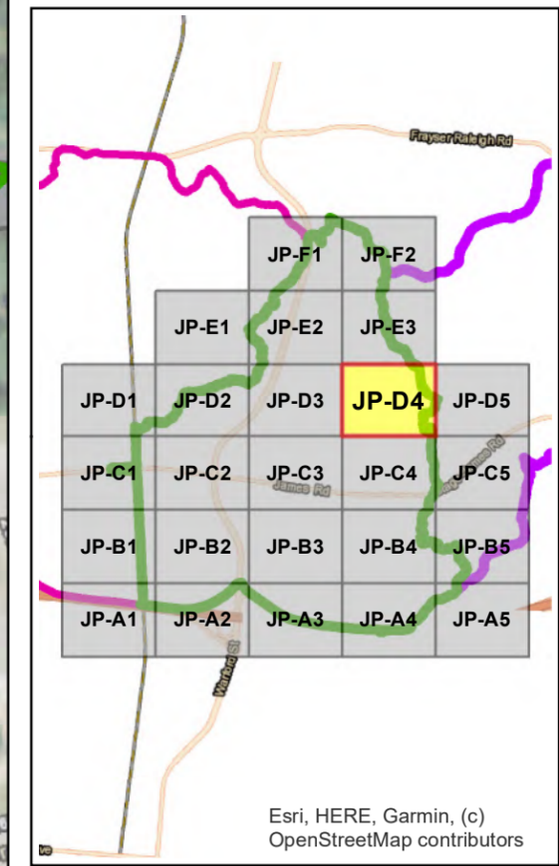
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors



NORTH

Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits



NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-D4

December, 2019

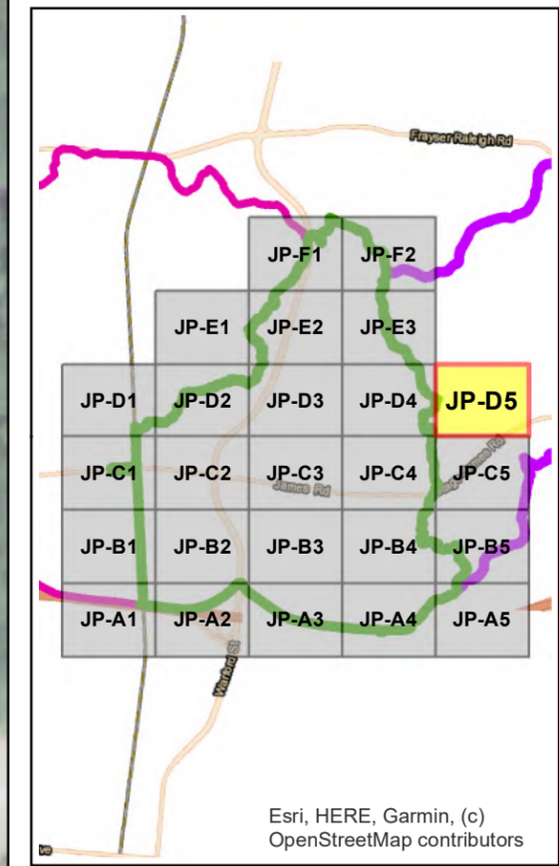
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

▲ NORTH Scale: 1" = 200'

Drainage Master Plan
 Windermere Study Area
 James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER

Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-D5

December, 2019

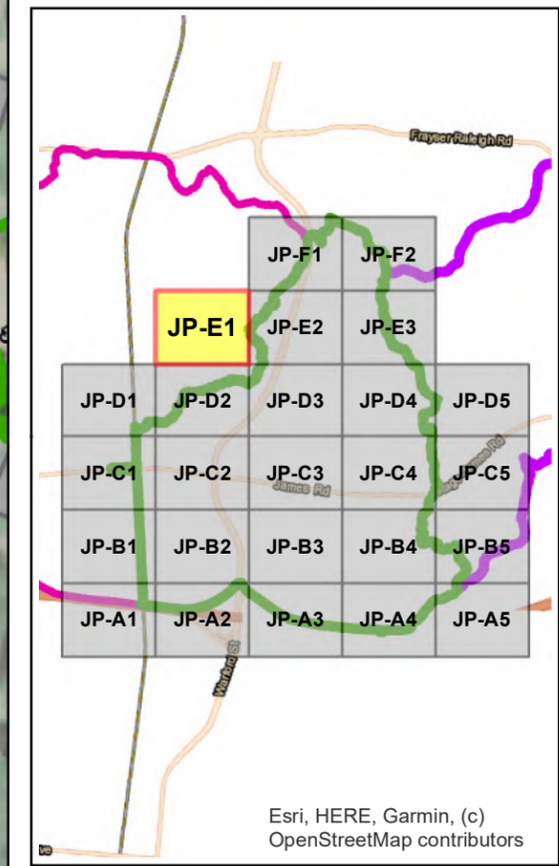
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



NORTH

Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-E1

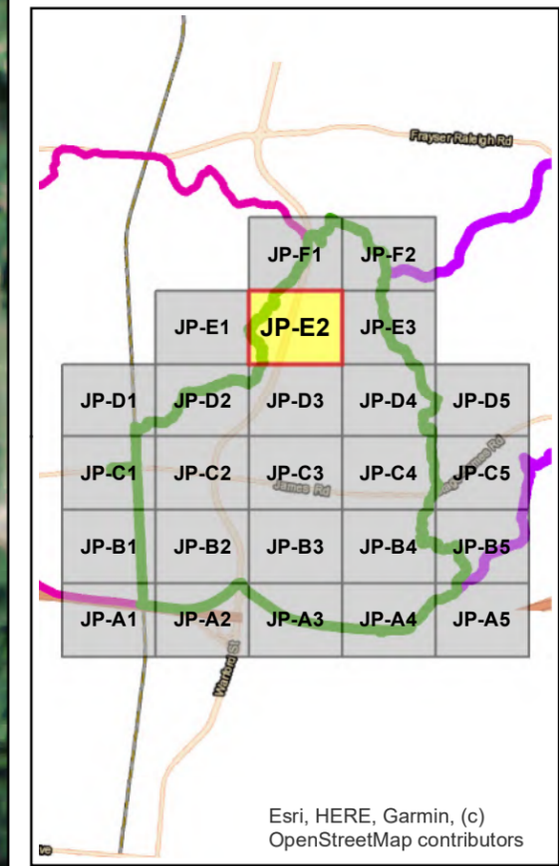
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

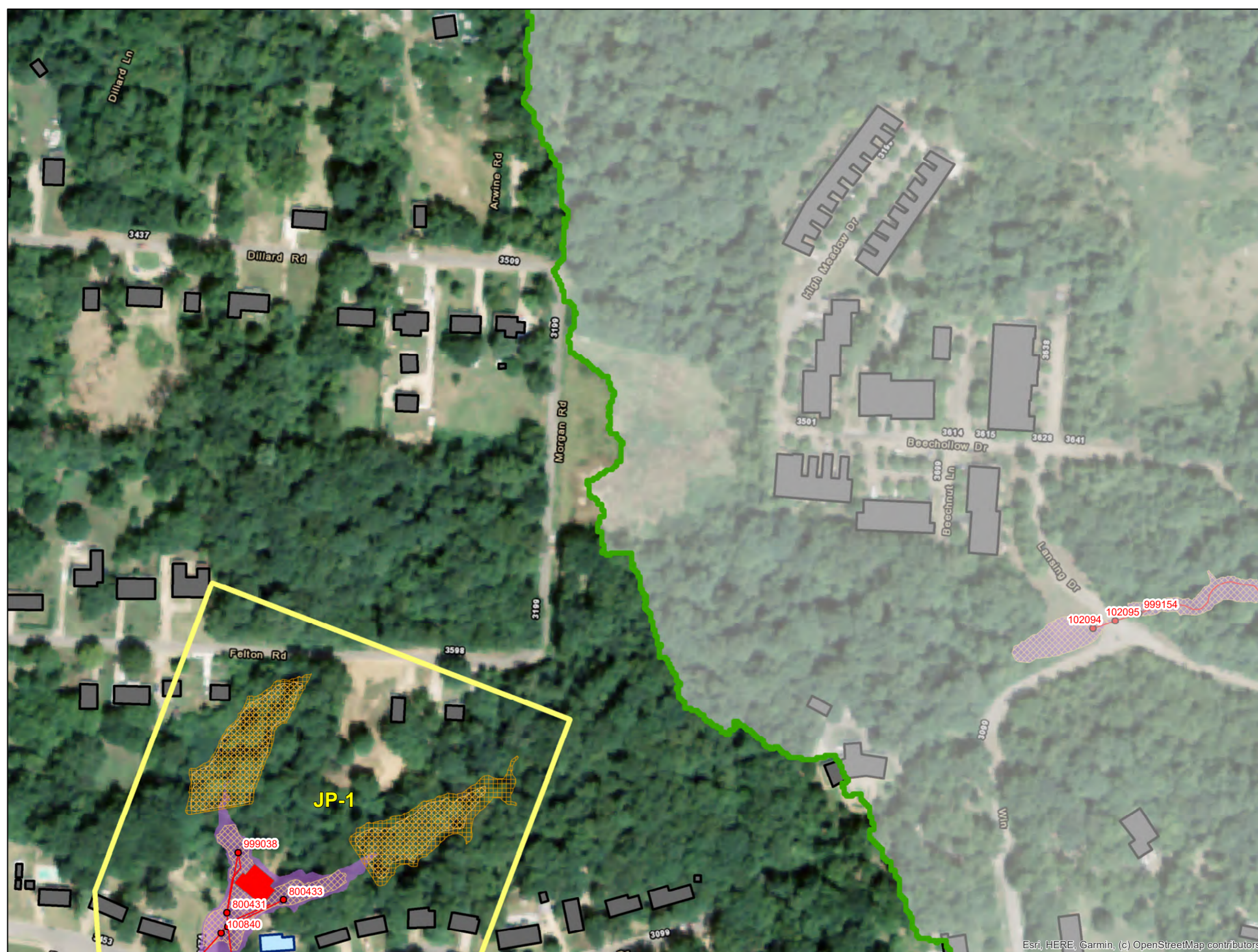
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-E2

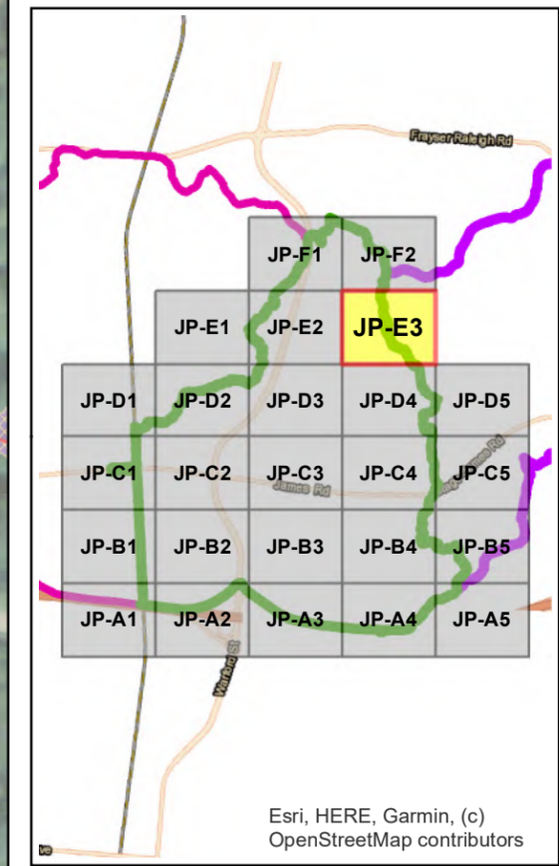
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Scale: 1" = 200'

NORTH

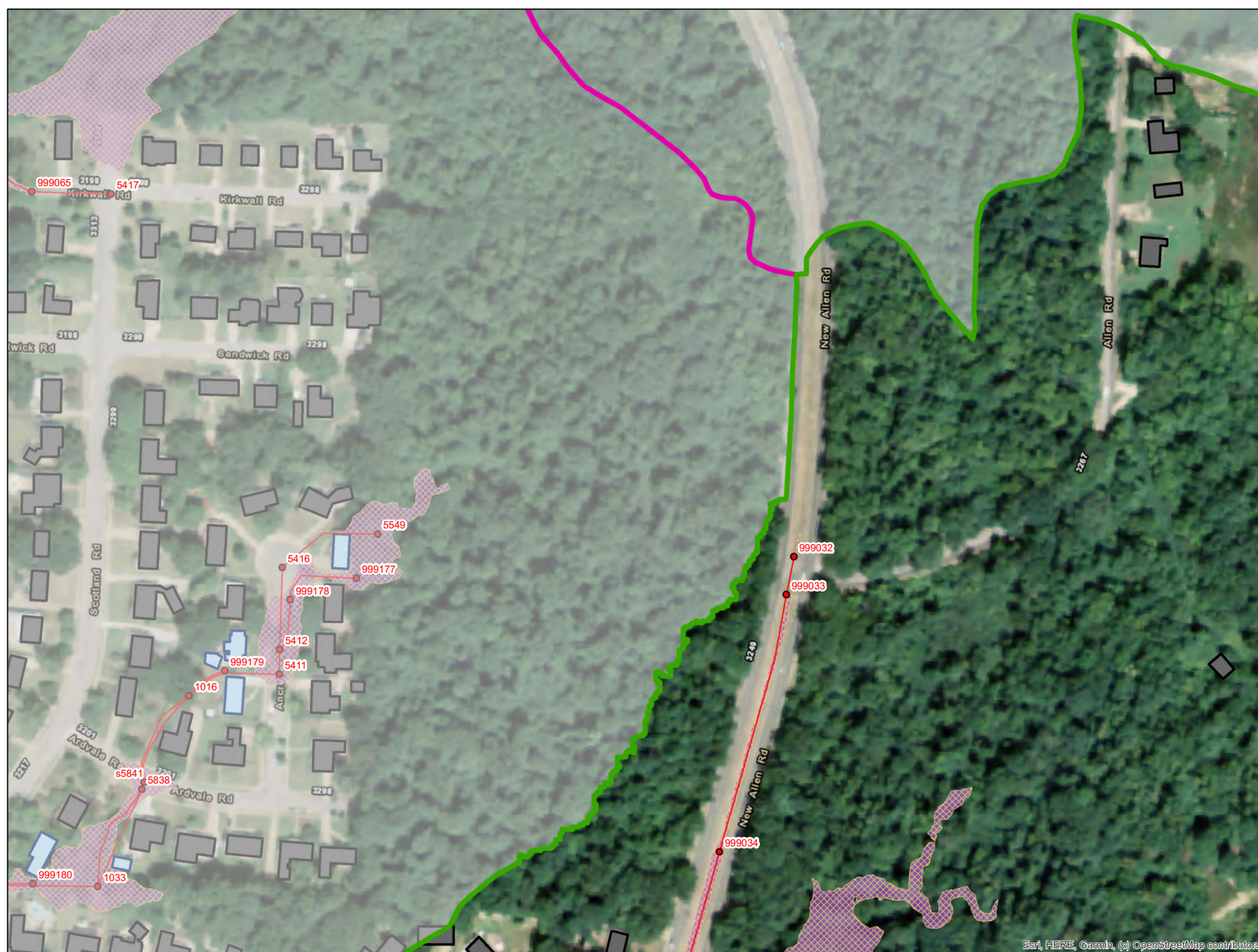
Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

Page No.
JP-E3

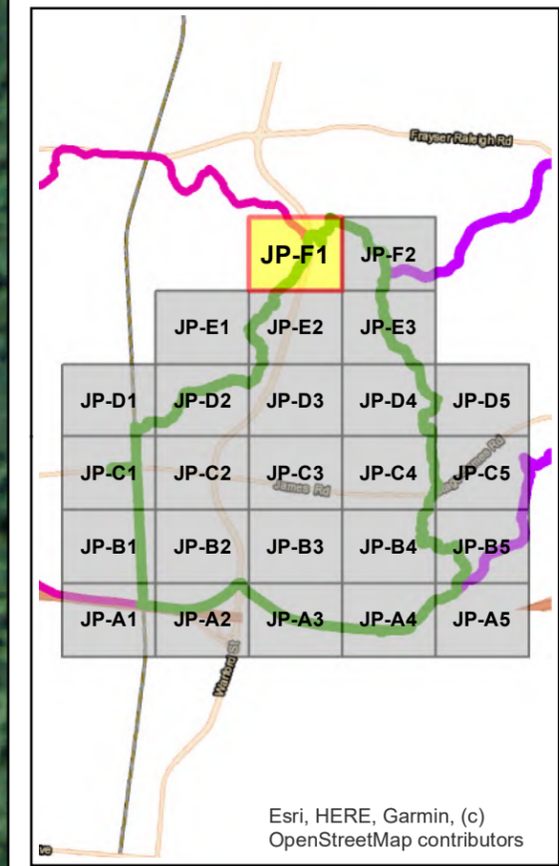
December, 2019



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

Figure 6.2.6
100-year Maps

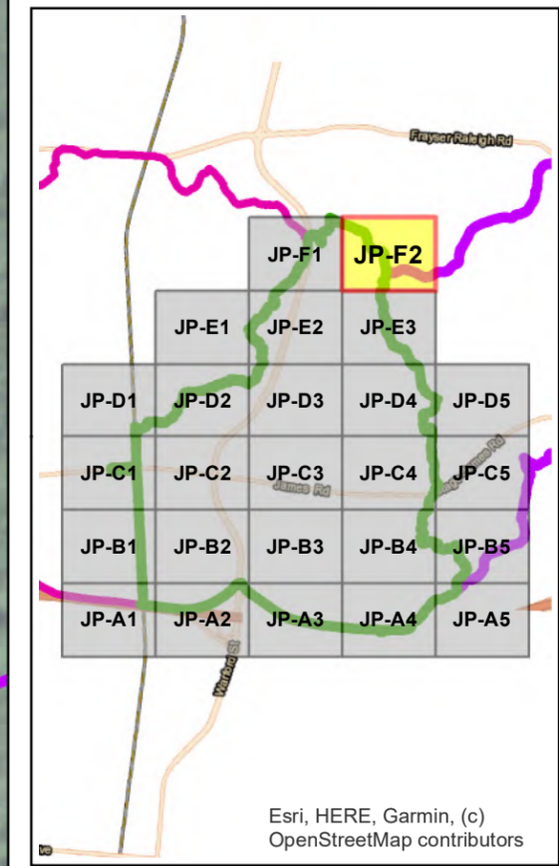
Page No. JP-F1	December, 2019
-------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 100 Year Floodplain
- Existing 100 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
James Park Watershed Floodplain Map Exhibits

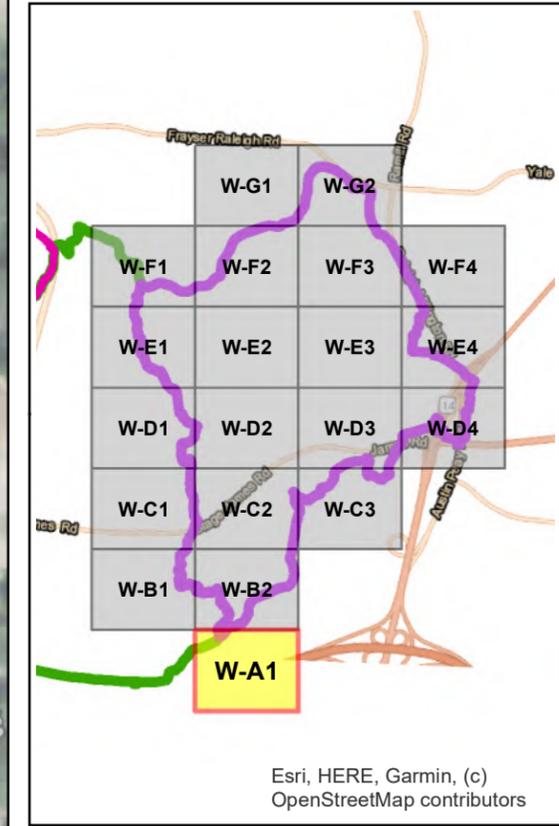




Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

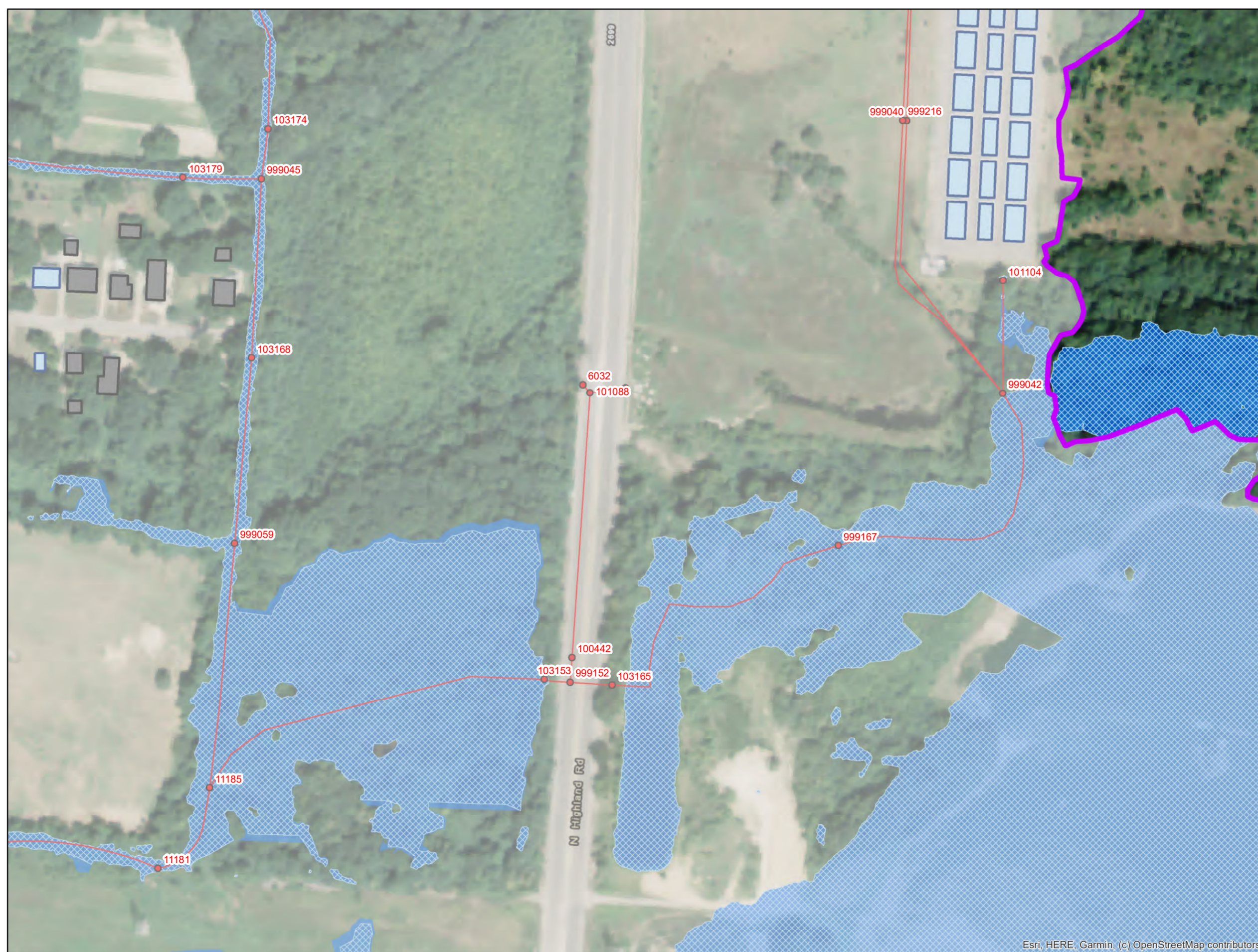
Key Map



NORTH Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
 Solutions you can build upon

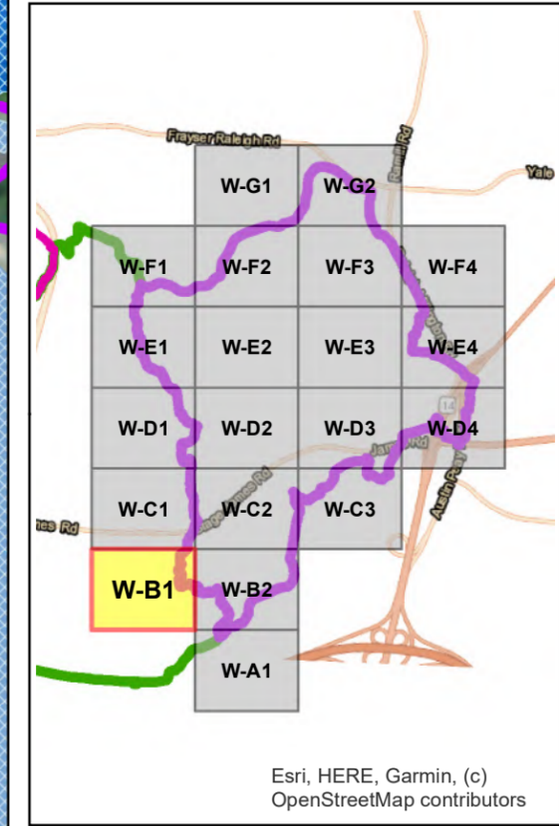
Exhibit 6.3.1 2-year Maps	Page No. W-A1	December, 2019
------------------------------	------------------	----------------



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

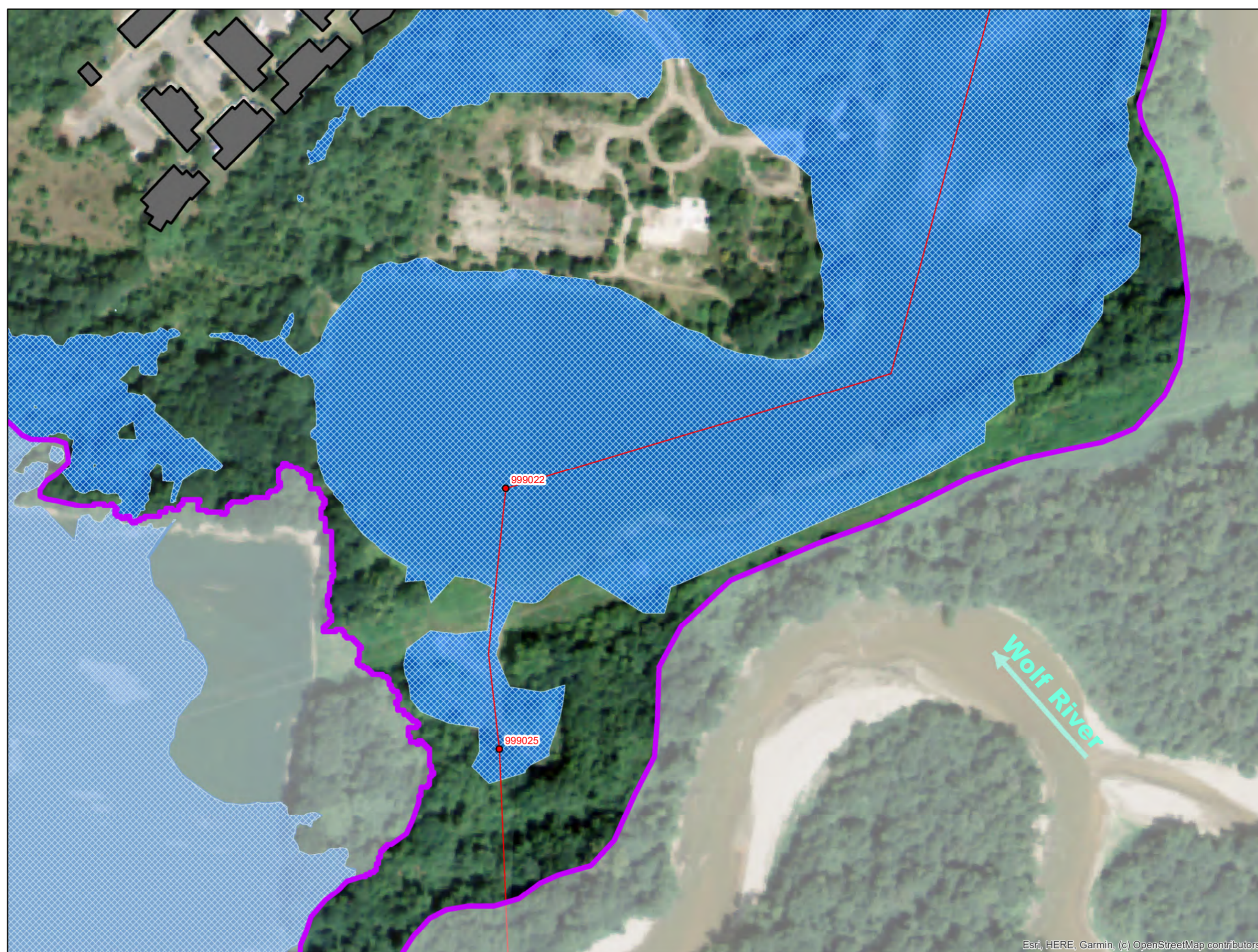
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
 Solutions you can build upon

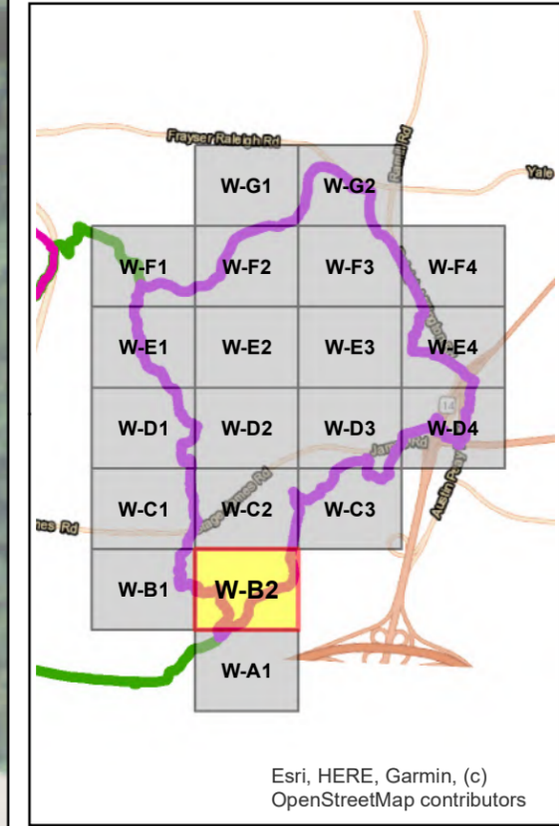
Exhibit 6.3.1 2-year Maps	Page No. W-B1	December, 2019
------------------------------	------------------	----------------



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH **Scale: 1" = 200'**

Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

Exhibit 6.3.1 2-year Maps	Page No. W-B2	December, 2019
------------------------------	------------------	----------------

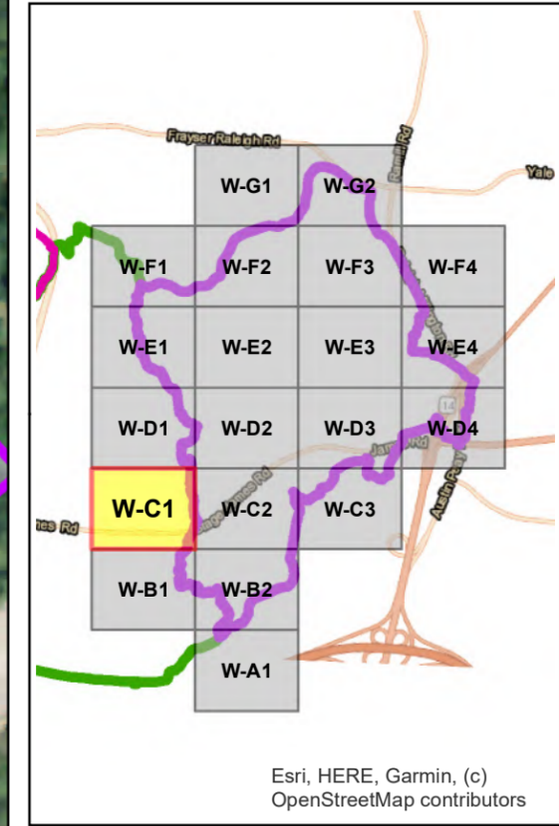




Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors

Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
 Solutions you can build upon

Exhibit 6.3.1 2-year Maps	Page No. W-C1	December, 2019
------------------------------	------------------	----------------

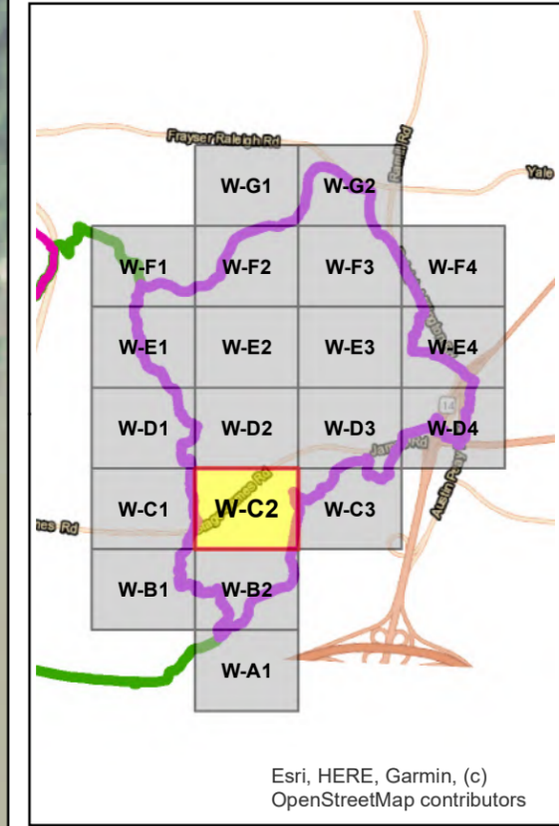




Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

Exhibit 6.3.1 2-year Maps	Page No. W-C2	December, 2019
------------------------------	------------------	----------------

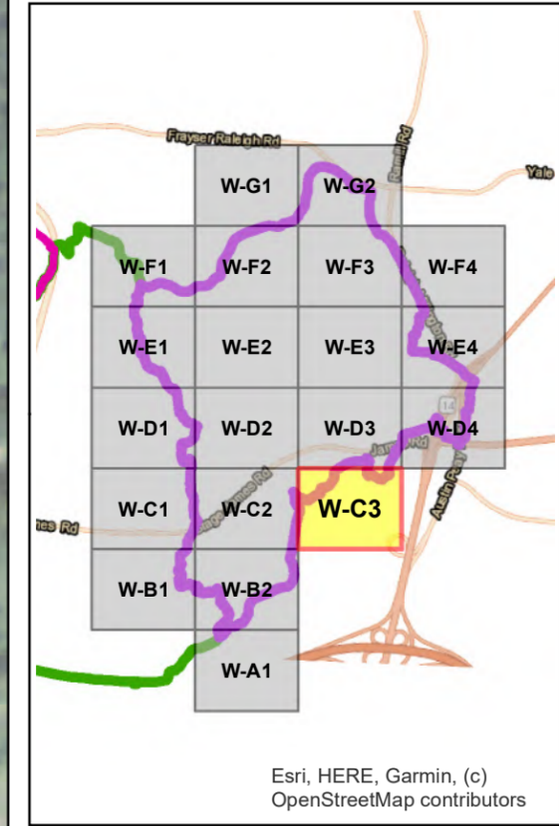
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors

Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
 Solutions you can build upon

Exhibit 6.3.1 2-year Maps	Page No. W-C3	December, 2019
------------------------------	------------------	----------------

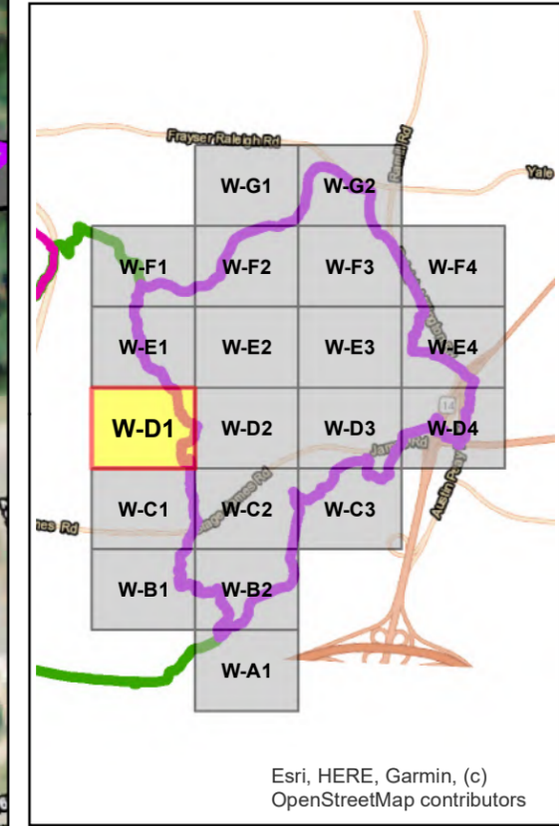




Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors



Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
 Solutions you can build upon

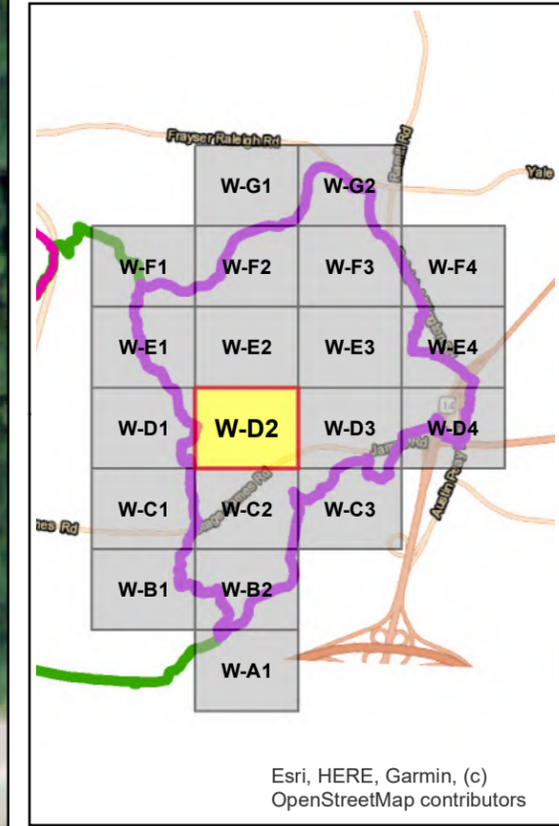
Exhibit 6.3.1 2-year Maps	Page No. W-D1	December, 2019
------------------------------	------------------	----------------



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



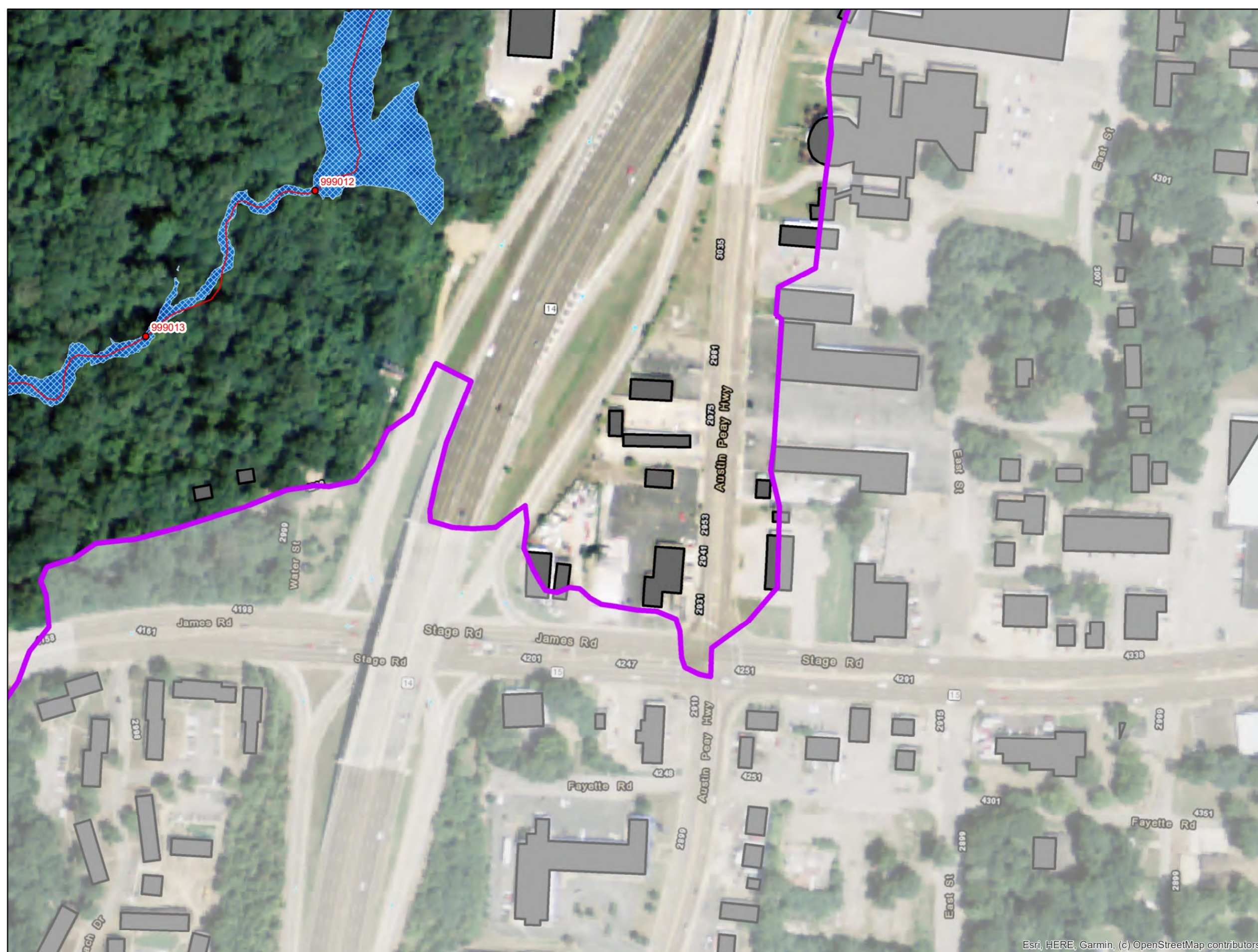
Esri, HERE, Garmin, (c) OpenStreetMap contributors

▲ NORTH
Scale: 1" = 200'

Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

Exhibit 6.3.1 2-year Maps	Page No. W-D2	December, 2019
------------------------------	------------------	----------------

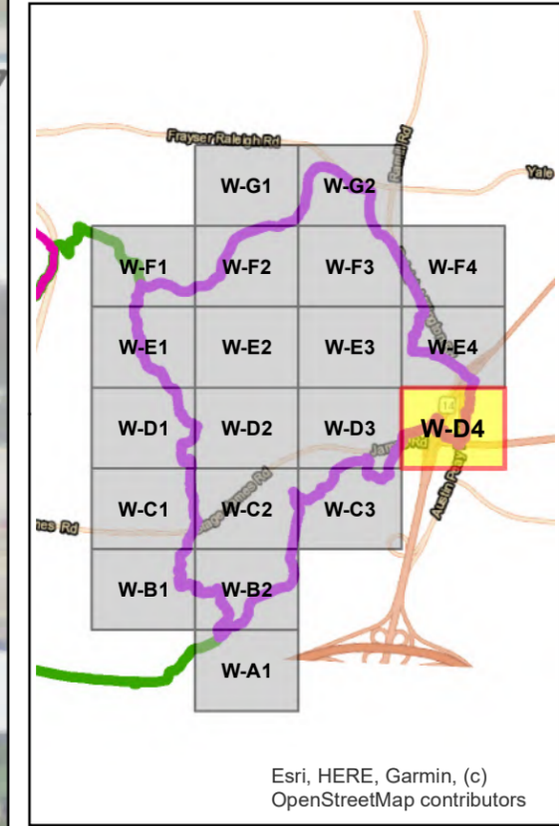
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors

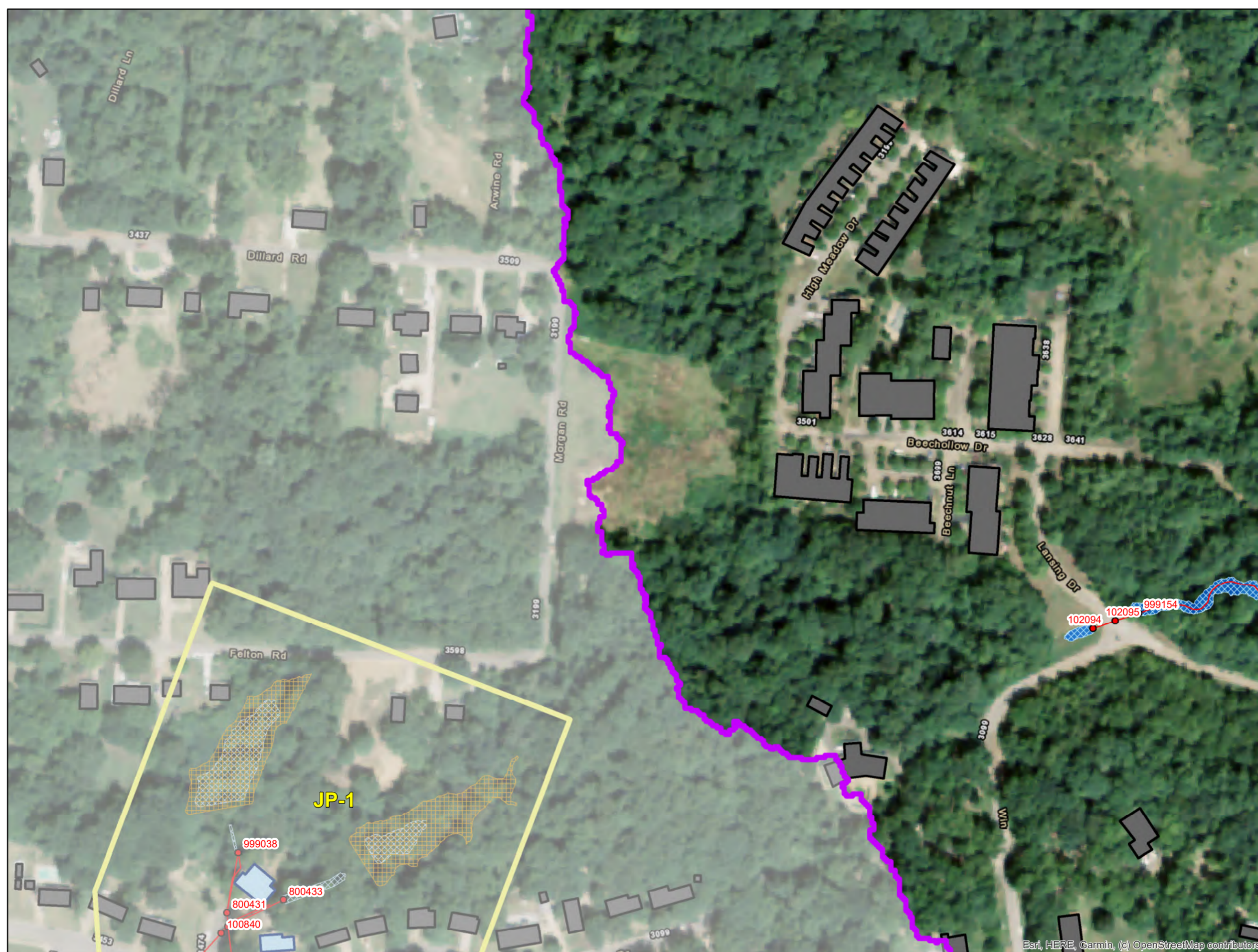
Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

NEEL-SCHAFFER

Solutions you can build upon

Exhibit 6.3.1 2-year Maps	Page No. W-D4	December, 2019
------------------------------	------------------	----------------

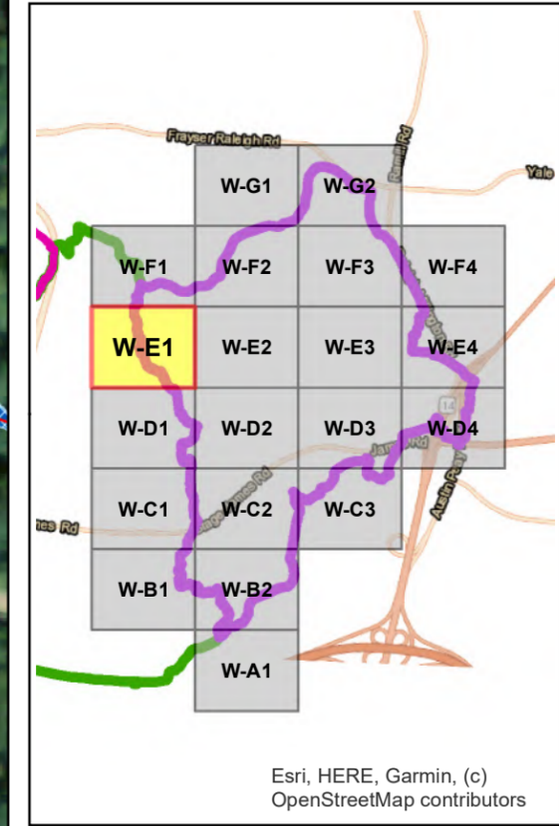




Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'

Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

Exhibit 6.3.1 2-year Maps	Page No. W-E1	December, 2019
------------------------------	------------------	----------------

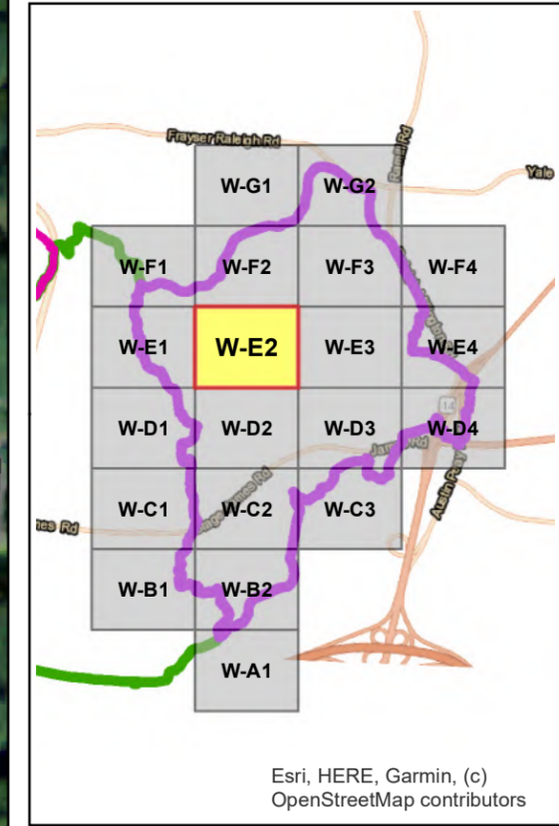
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

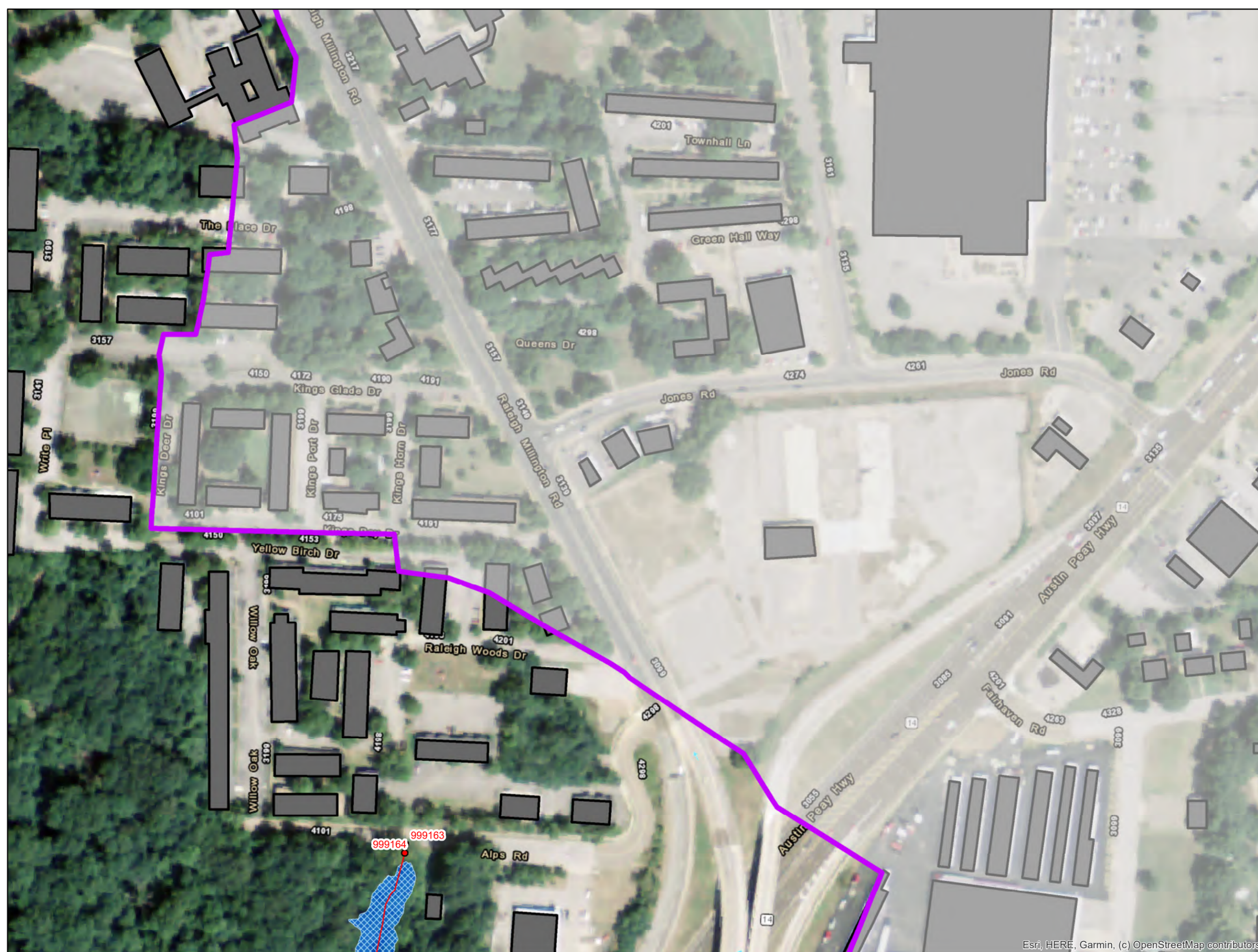
- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

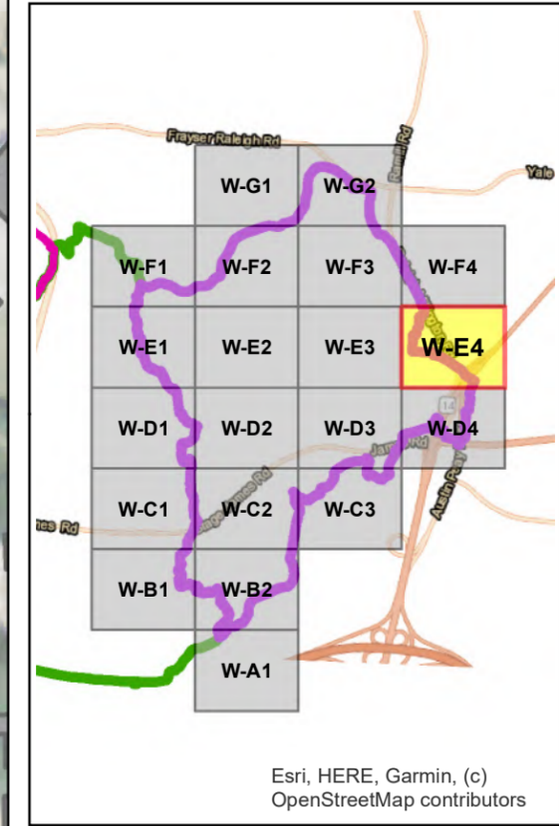
Exhibit 6.3.1 2-year Maps	Page No. W-E2	December, 2019
------------------------------	------------------	----------------



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map

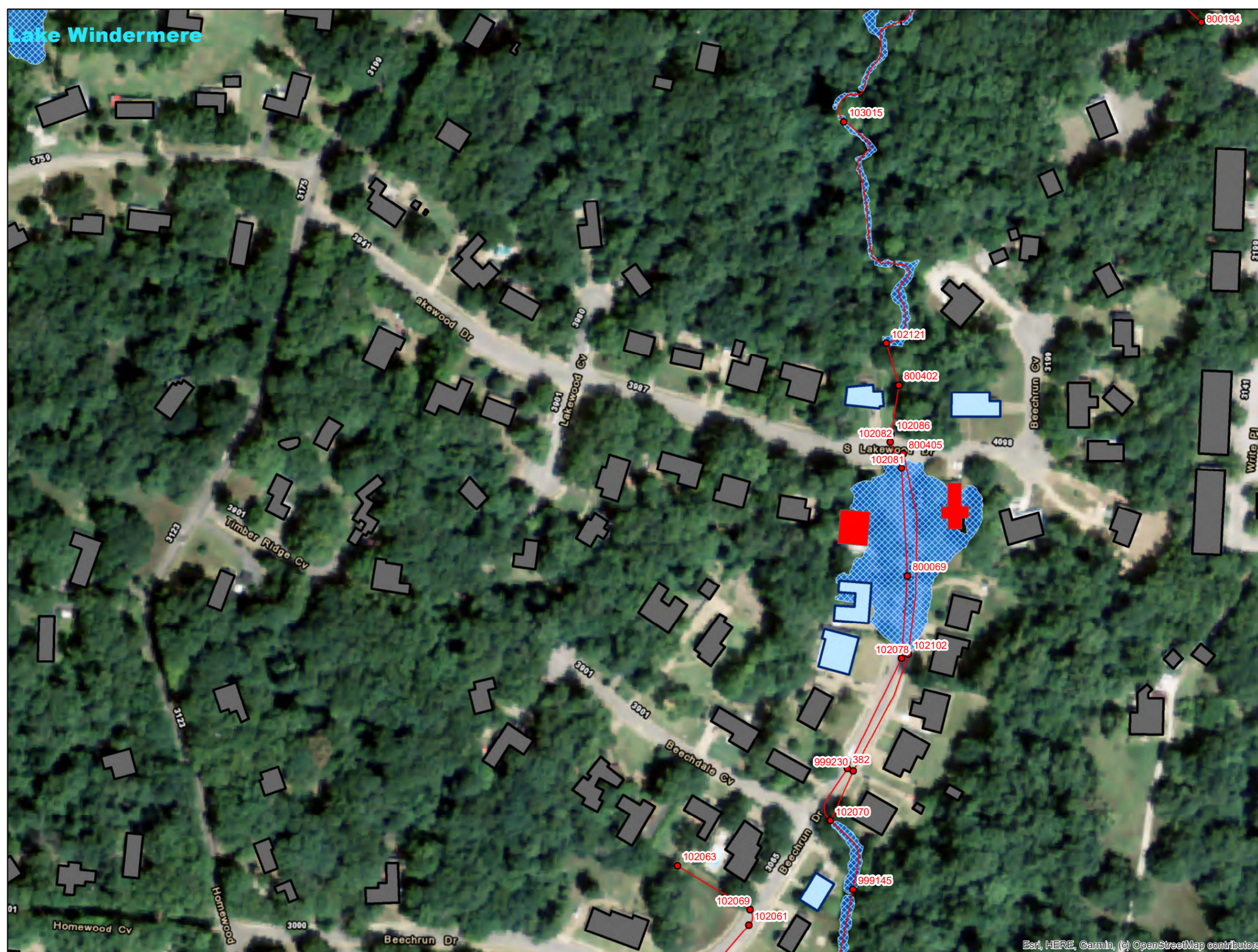


Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'

Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

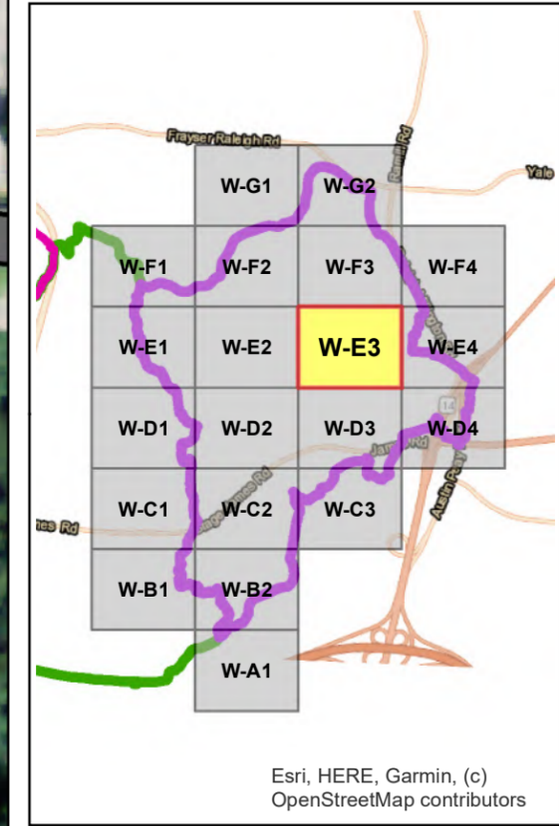
Exhibit 6.3.1	Page No. W-E4	December, 2019
2-year Maps		



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Scale: 1" = 200'

NORTH

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
Solutions you can build upon

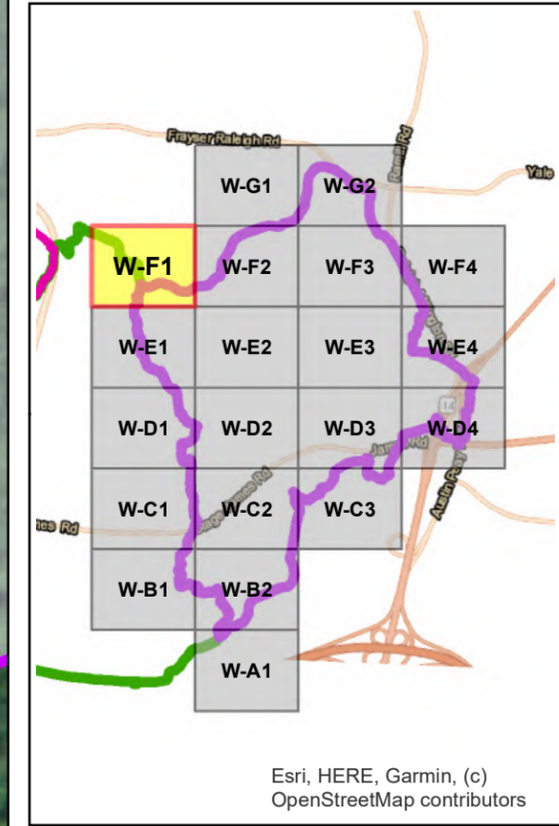
Exhibit 6.3.1 2-year Maps	Page No. W-E3	December, 2019
------------------------------	------------------	----------------



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



NORTH Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

NEEL-SCHAFFER
 Solutions you can build upon

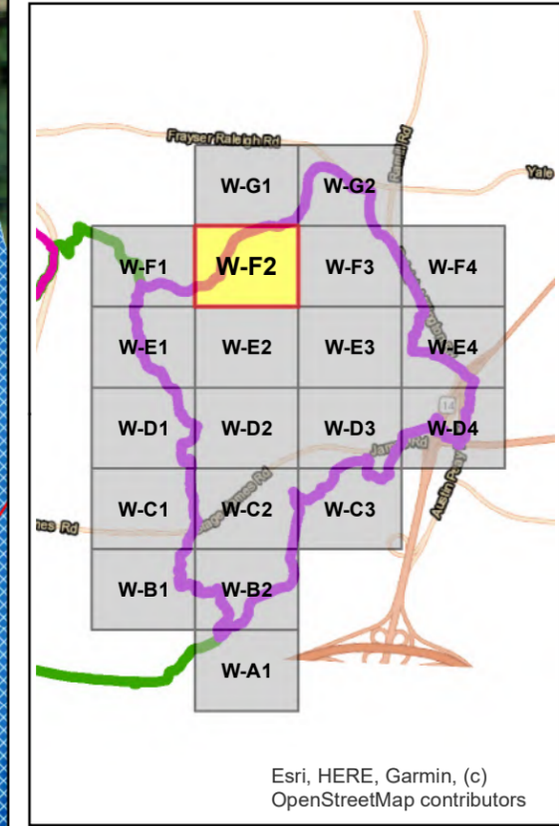
Exhibit 6.3.1 2-year Maps	Page No. W-F1	December, 2019
------------------------------	------------------	----------------



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits



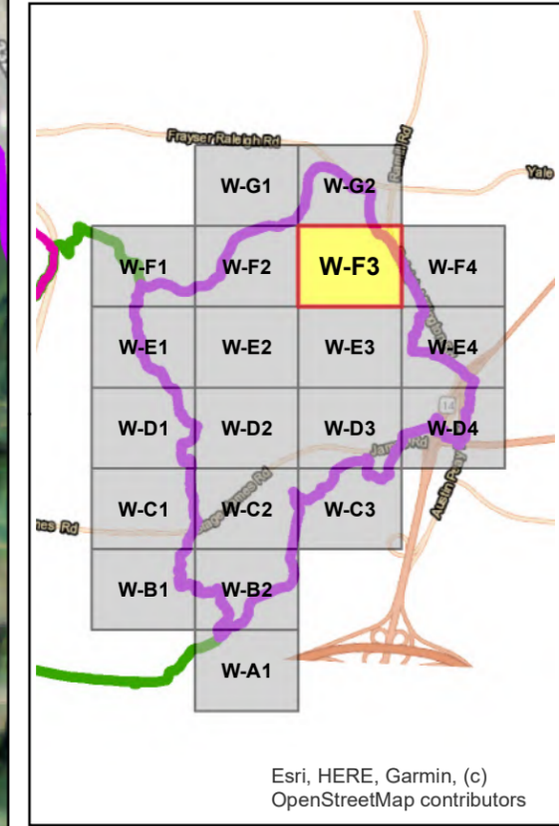
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

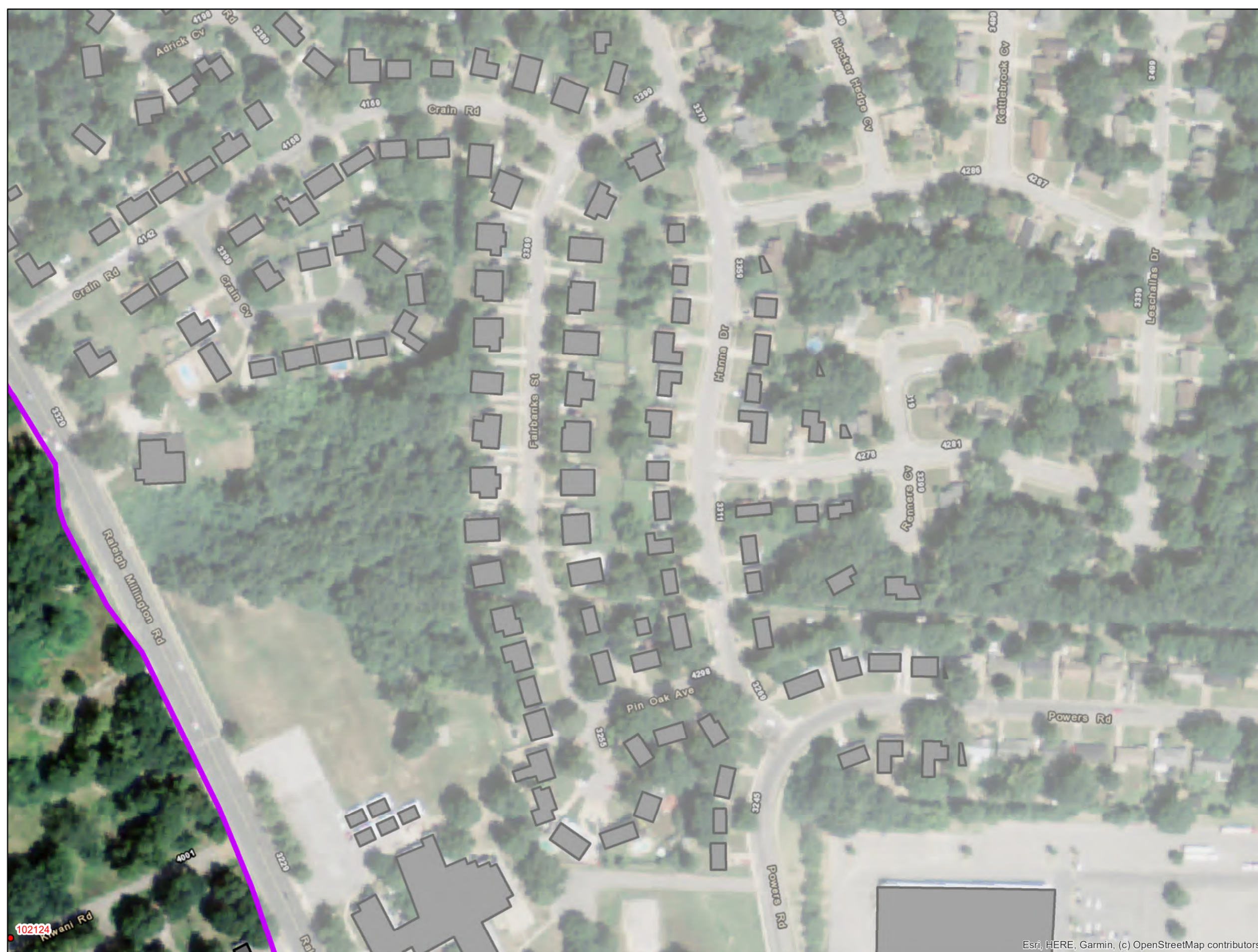
Key Map



NORTH Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits

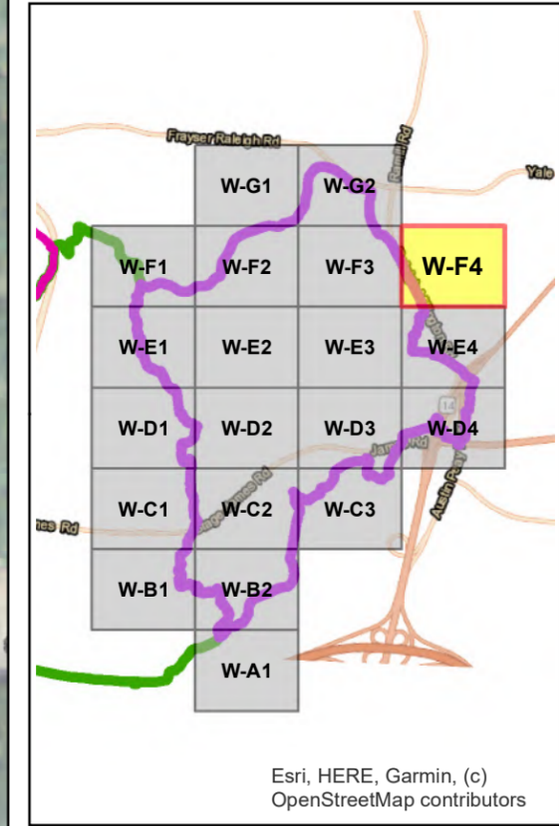




Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

Exhibit 6.3.1 2-year Maps	Page No. W-F4	December, 2019
------------------------------	------------------	----------------

Esri, HERE, Garmin, (c) OpenStreetMap contributors

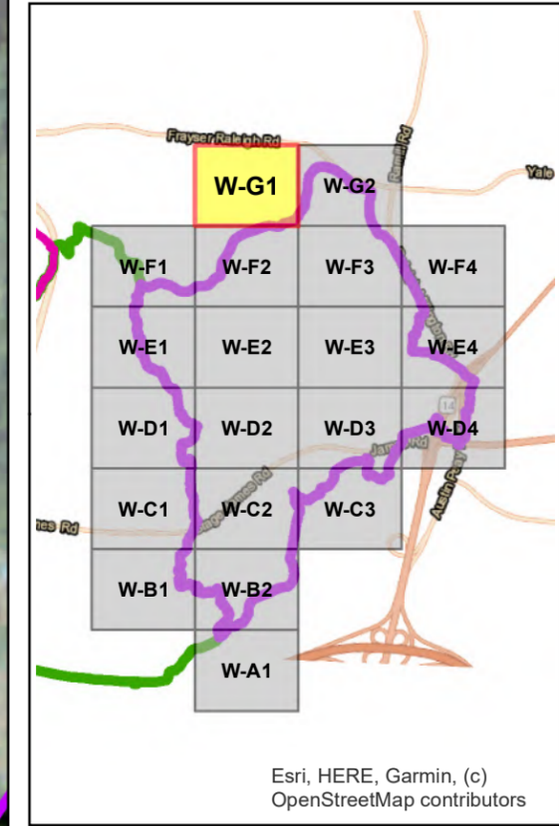
102124



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

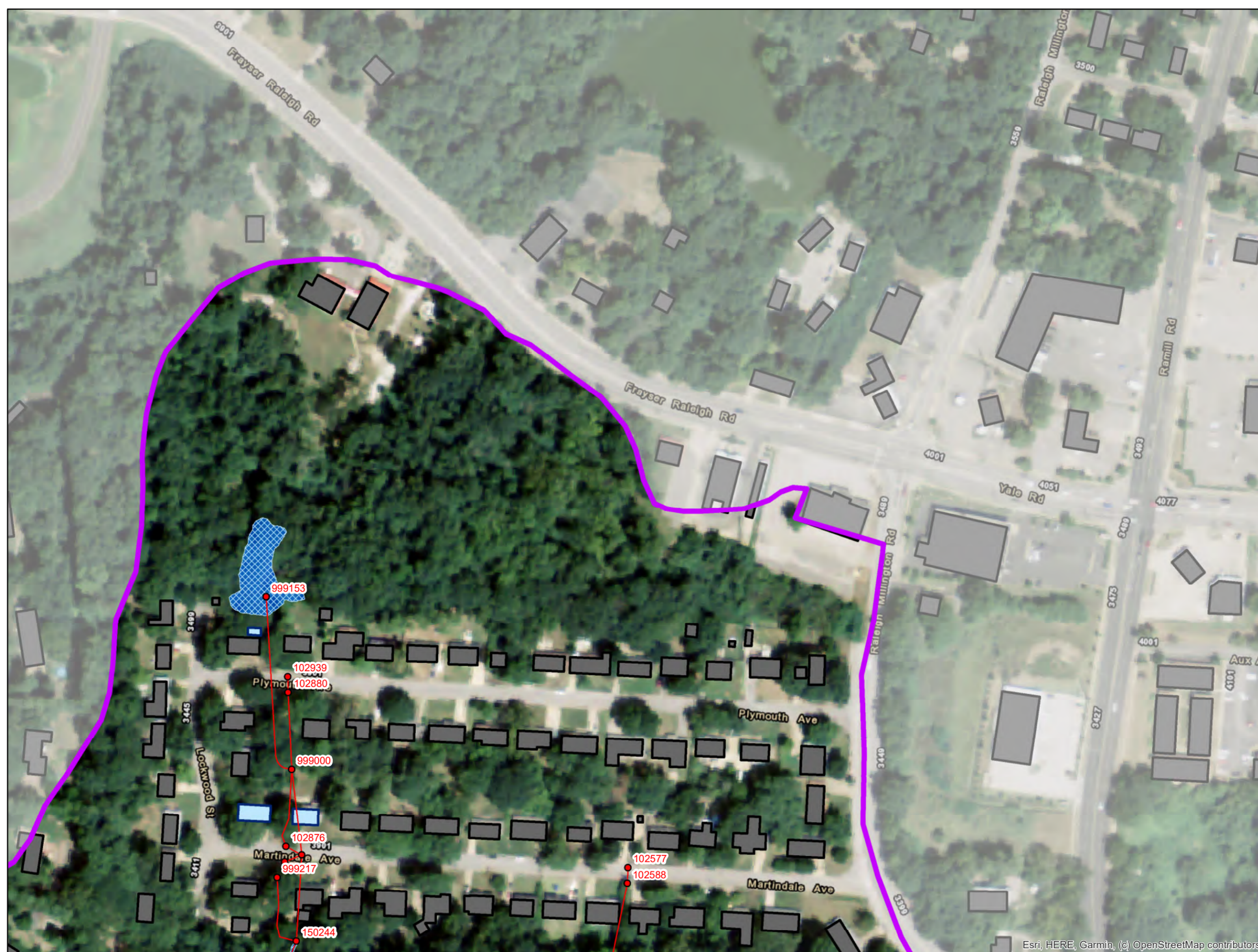
Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

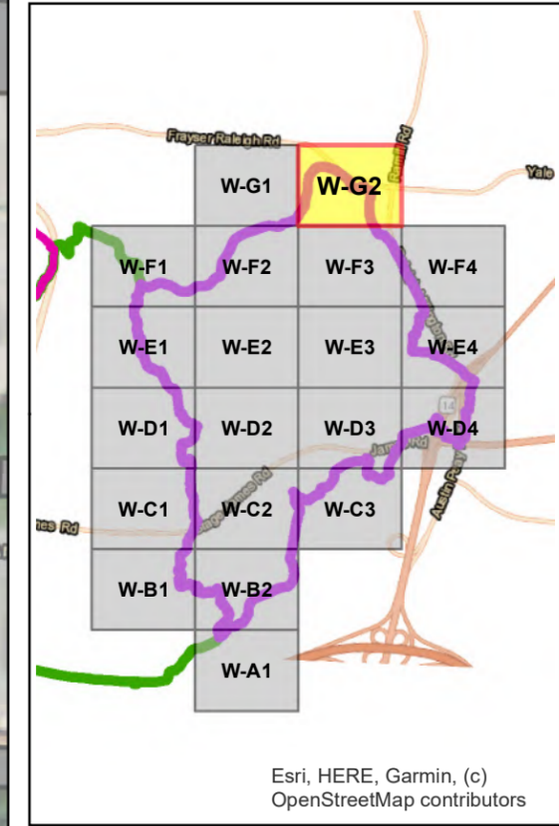
Exhibit 6.3.1 2-year Maps	Page No. W-G1	December, 2019
------------------------------	------------------	----------------



Legend

- InfoSWMM Model Links
- InfoSWMM Model Junctions
- Structure Not Analyzed
- Structure Flooded
- Structure Not Flooded
- Improved 2 Year Floodplain
- Existing 2 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH
 Scale: 1" = 200'

Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

Exhibit 6.3.1 2-year Maps	Page No. W-G2	December, 2019
------------------------------	------------------	----------------

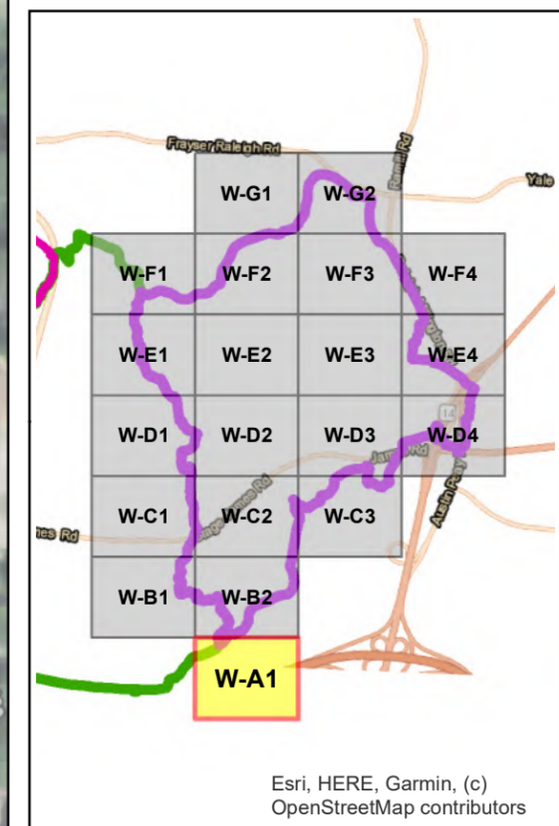
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 5 Year Floodplain
- Existing 5 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

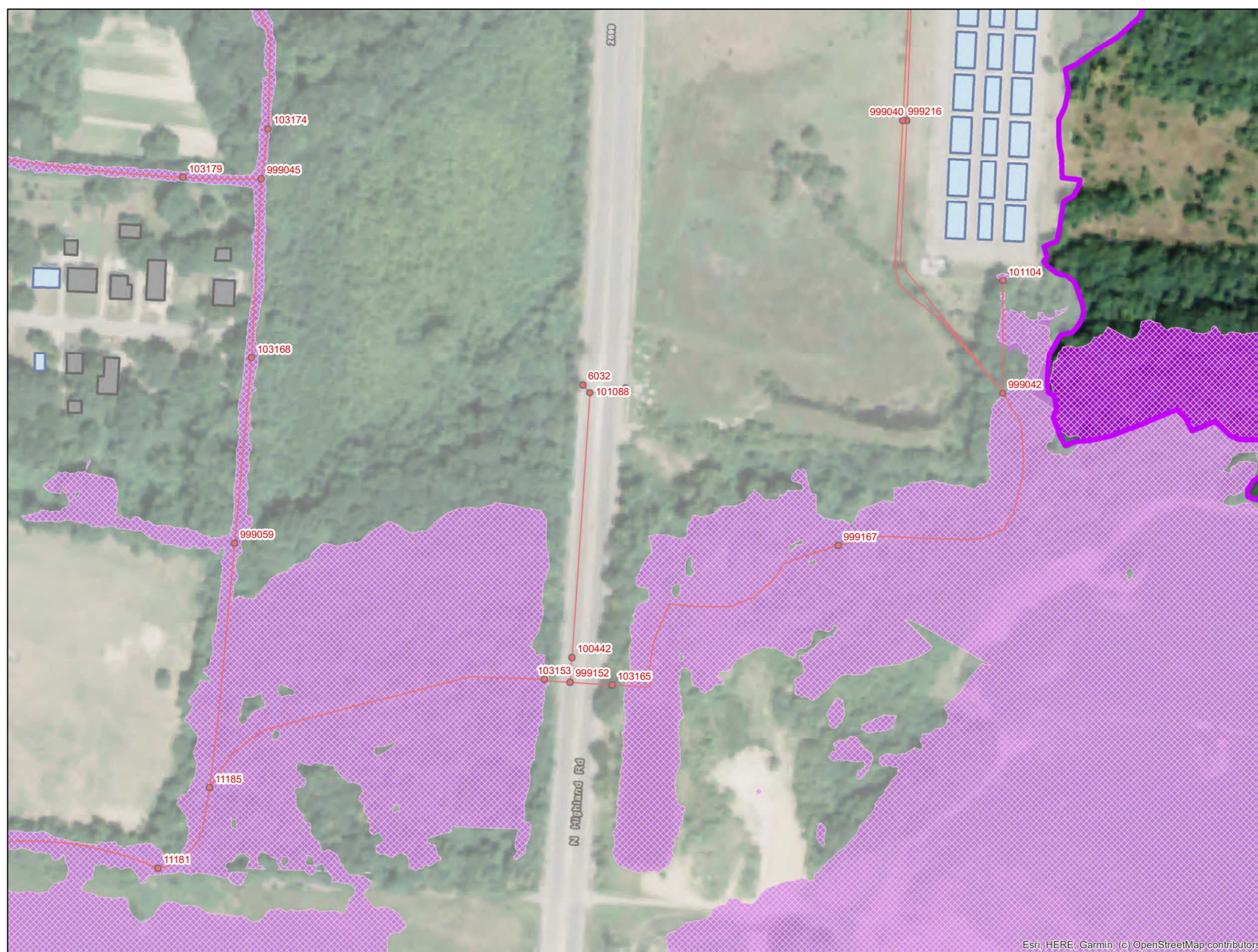
Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits



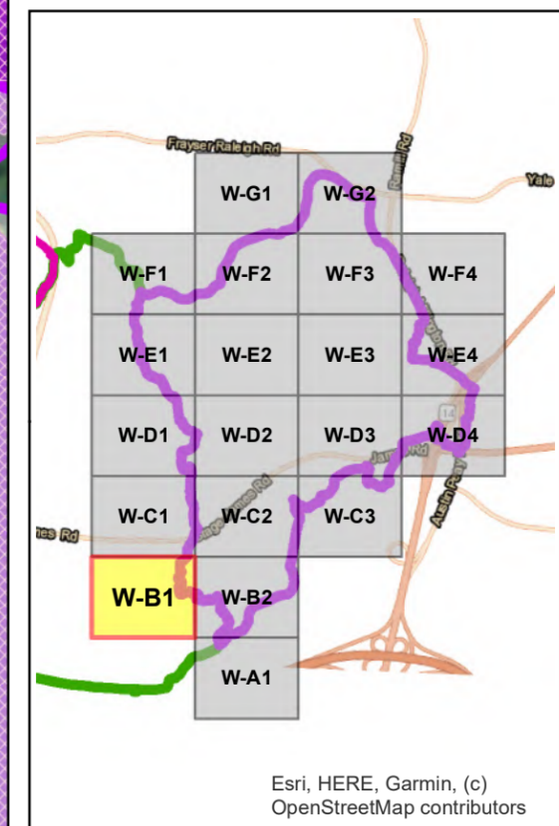
Exhibit 6.3.2 5-year Maps	Page No. W-A1	December, 2019
------------------------------	------------------	----------------



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 5 Year Floodplain
- Existing 5 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



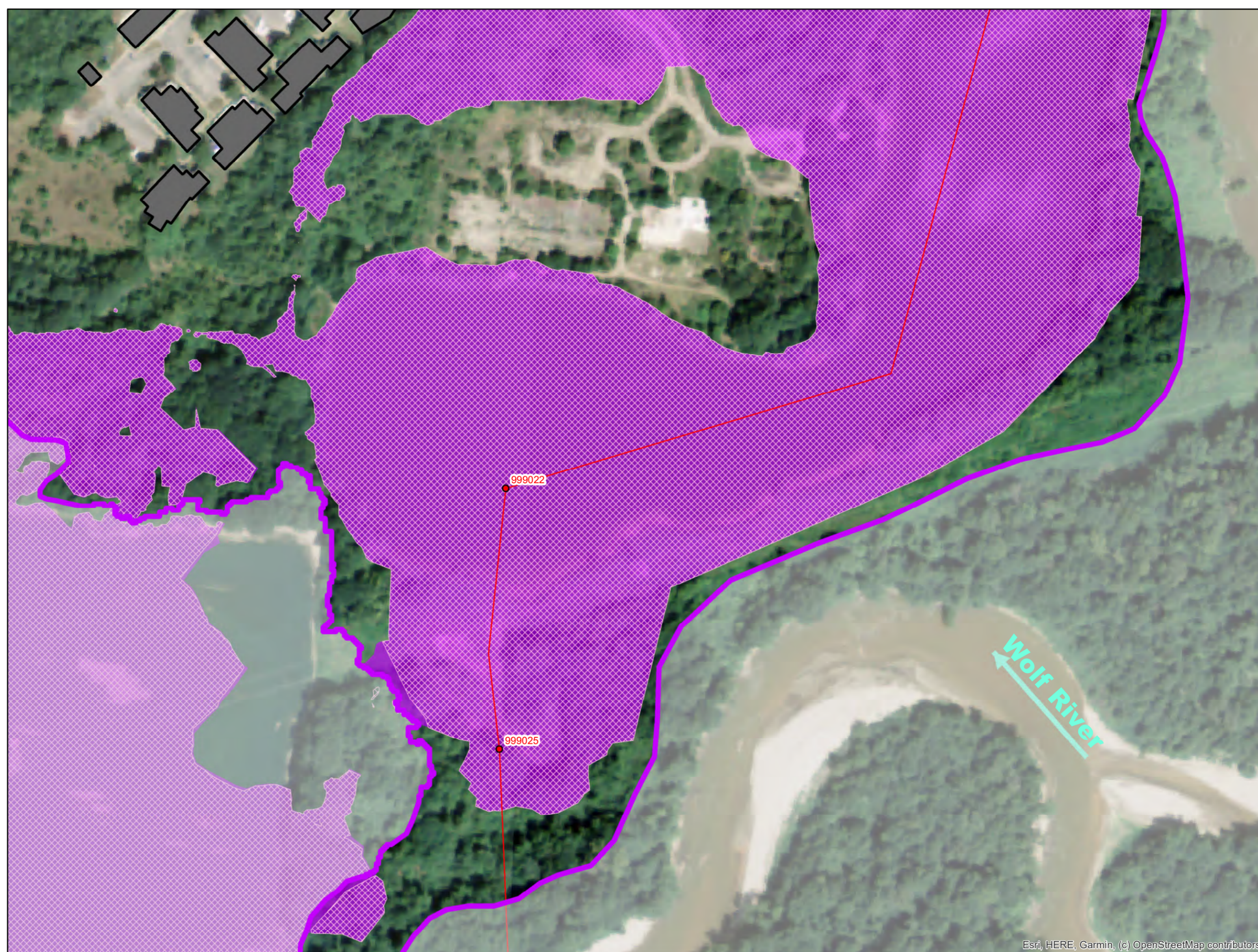
Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits

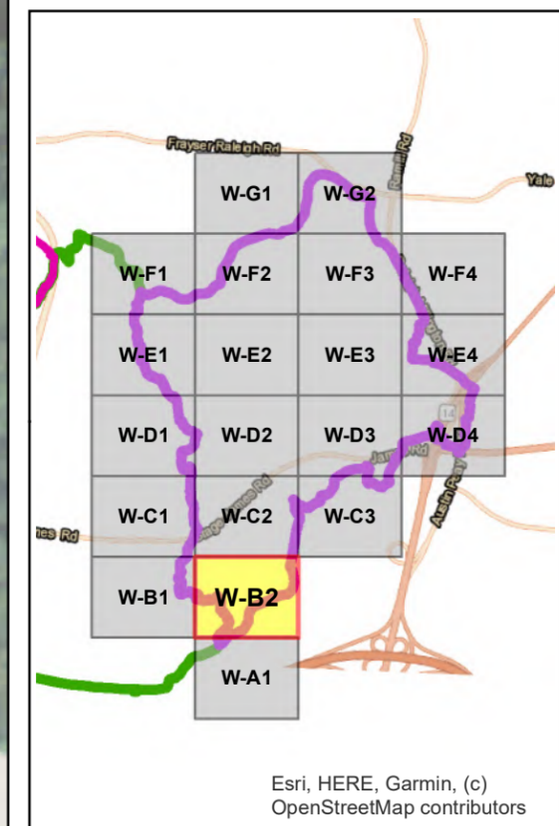




Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 5 Year Floodplain
- Existing 5 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits

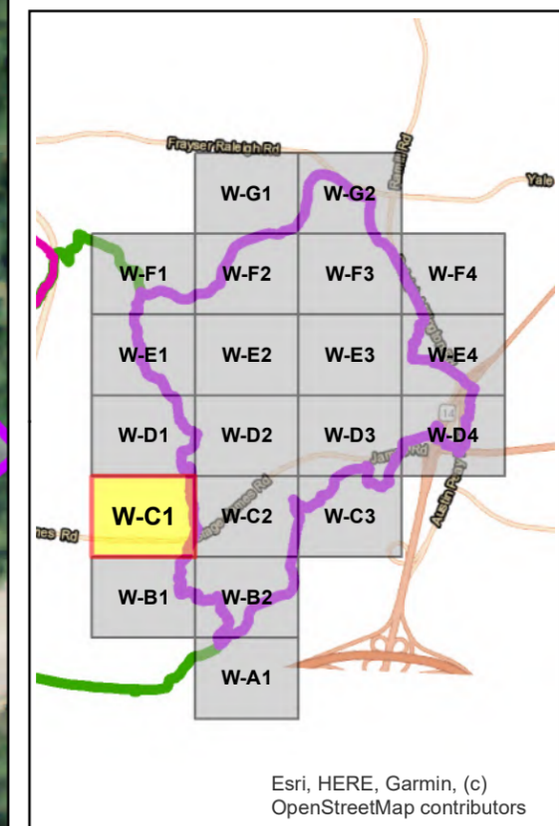




Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 5 Year Floodplain
- Existing 5 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



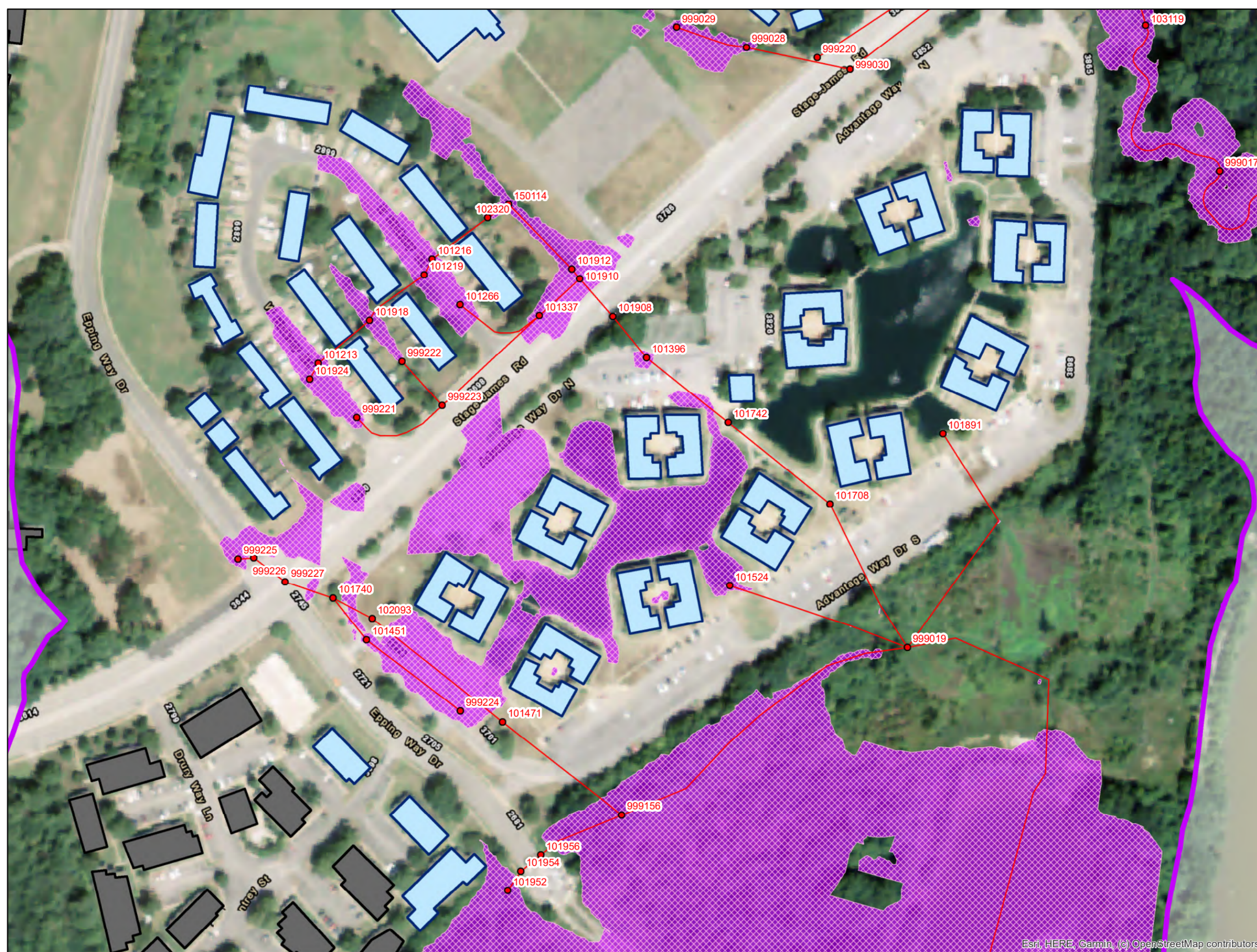
Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits

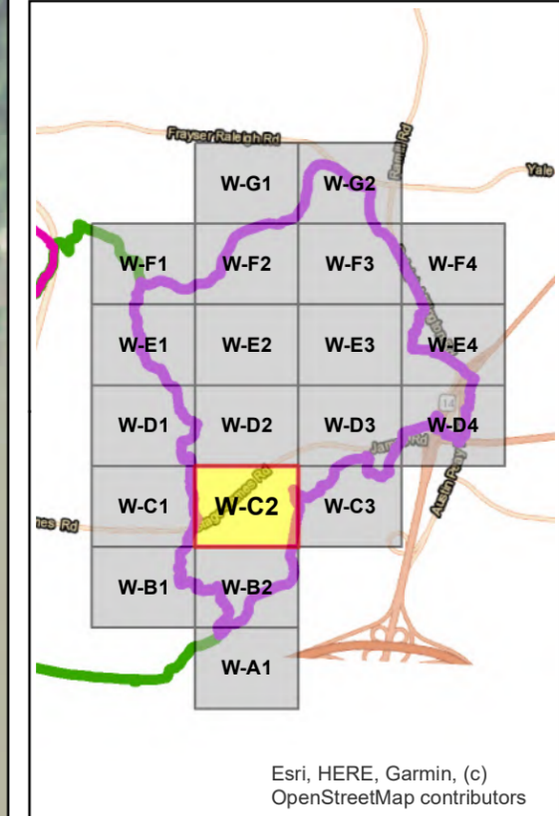




Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 5 Year Floodplain
- Existing 5 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors

Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits

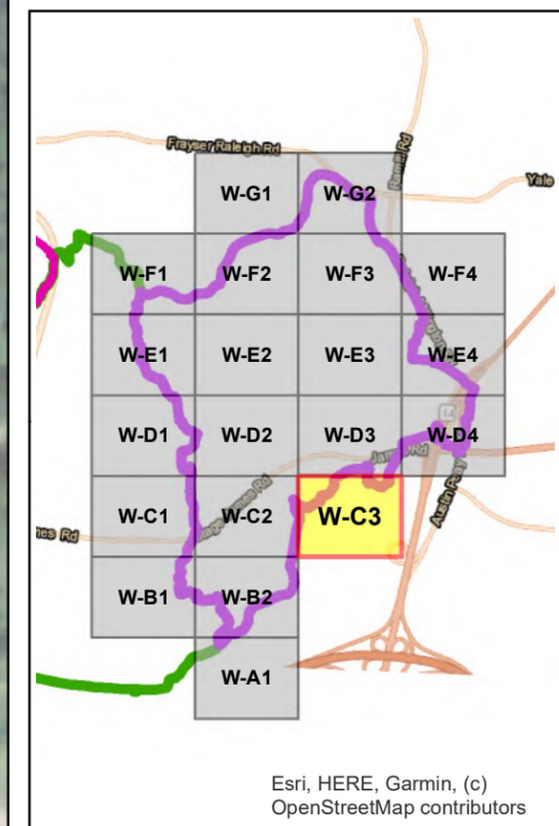




Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 5 Year Floodplain
- Existing 5 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



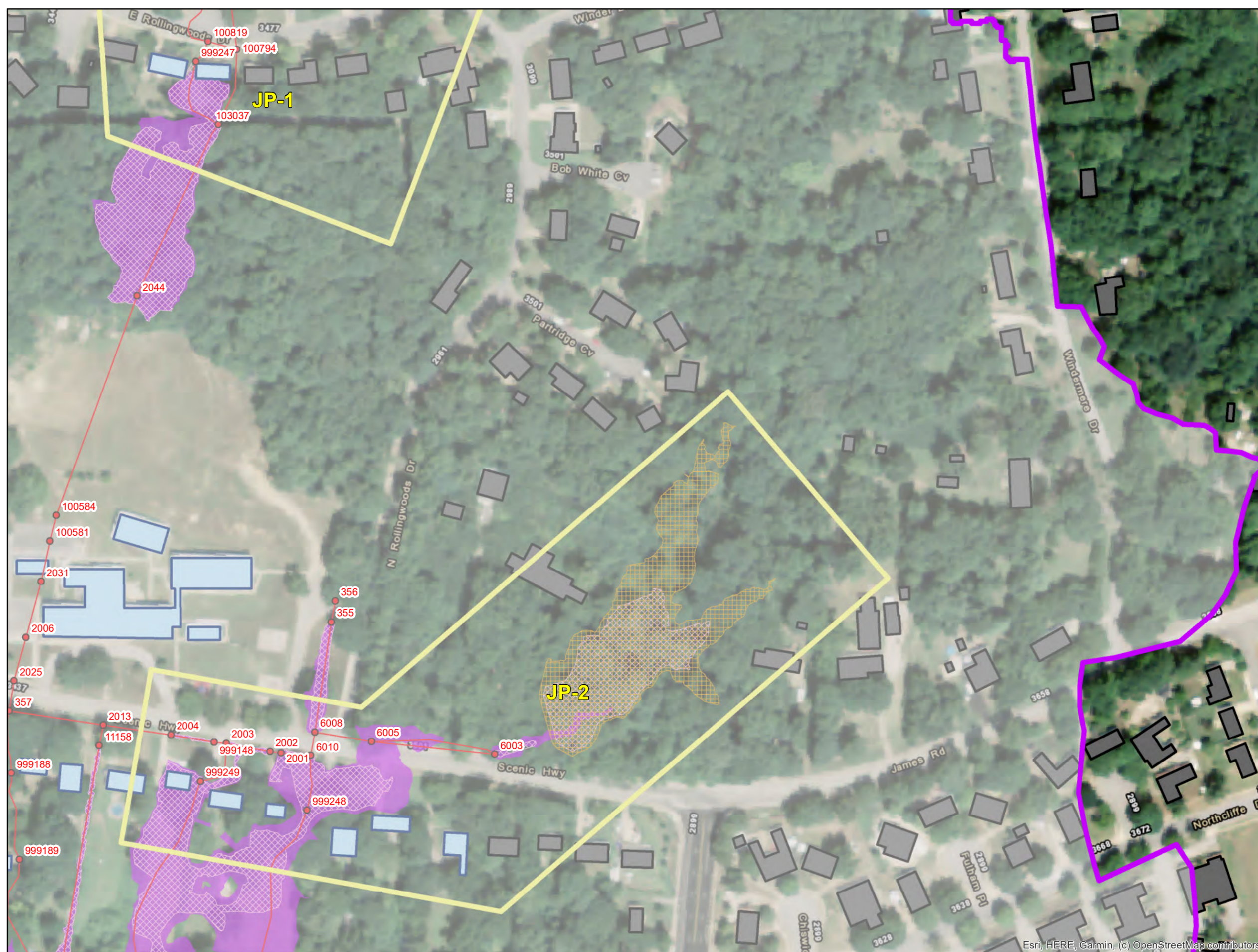
Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits

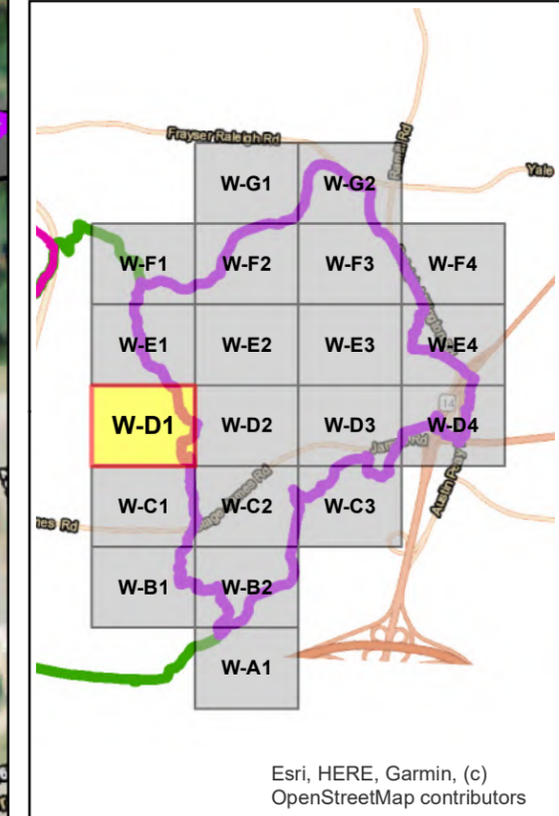




Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 5 Year Floodplain
- Existing 5 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



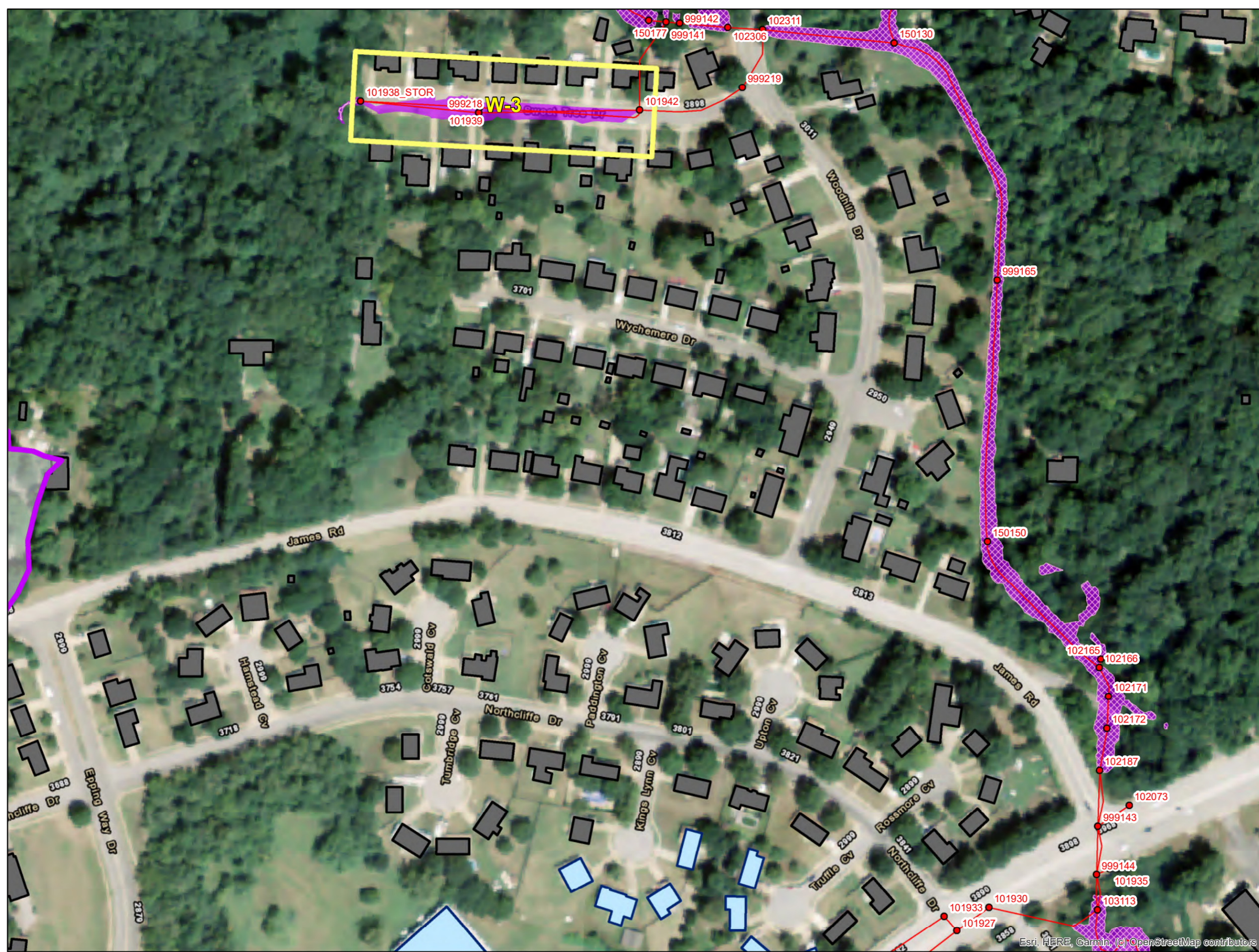
Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors

Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits

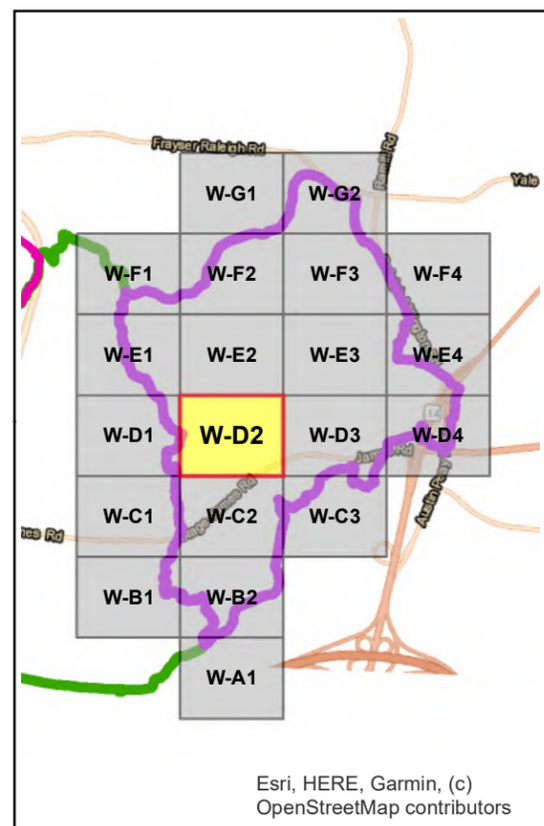




Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 5 Year Floodplain
- Existing 5 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map

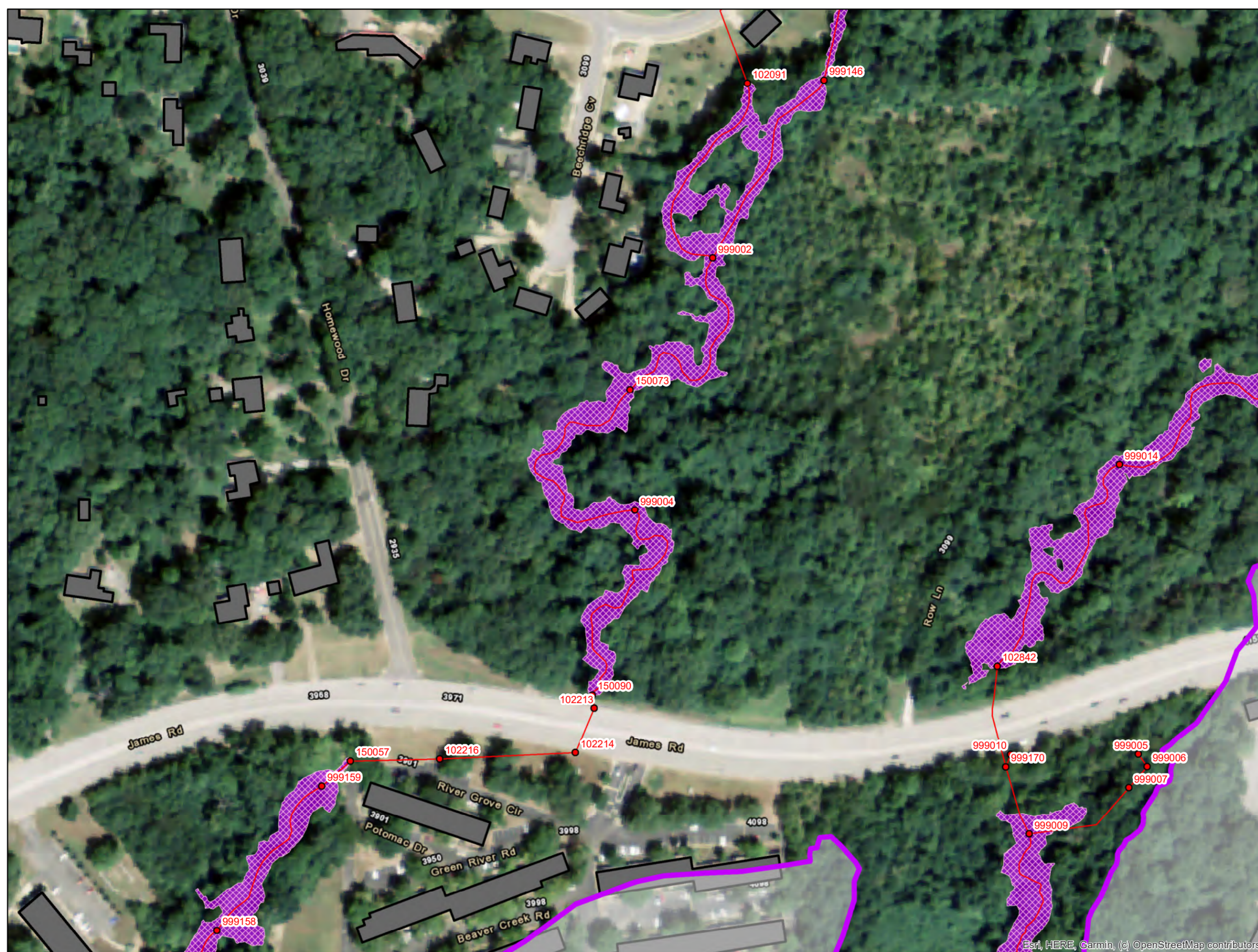


Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'
 Drainage Master Plan
 Windermere Study Area
 Windermere Watershed Floodplain Map Exhibits

Exhibit 6.3.2 5-year Maps	Page No. W-D2	December, 2019
------------------------------	------------------	----------------

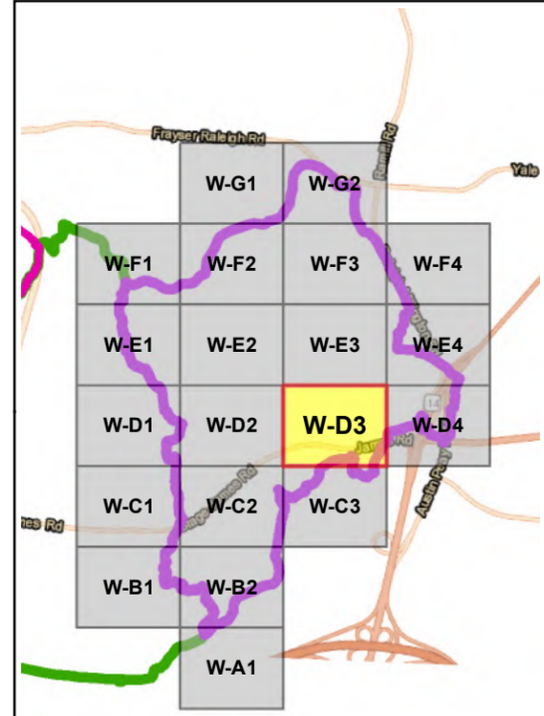
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 5 Year Floodplain
- Existing 5 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



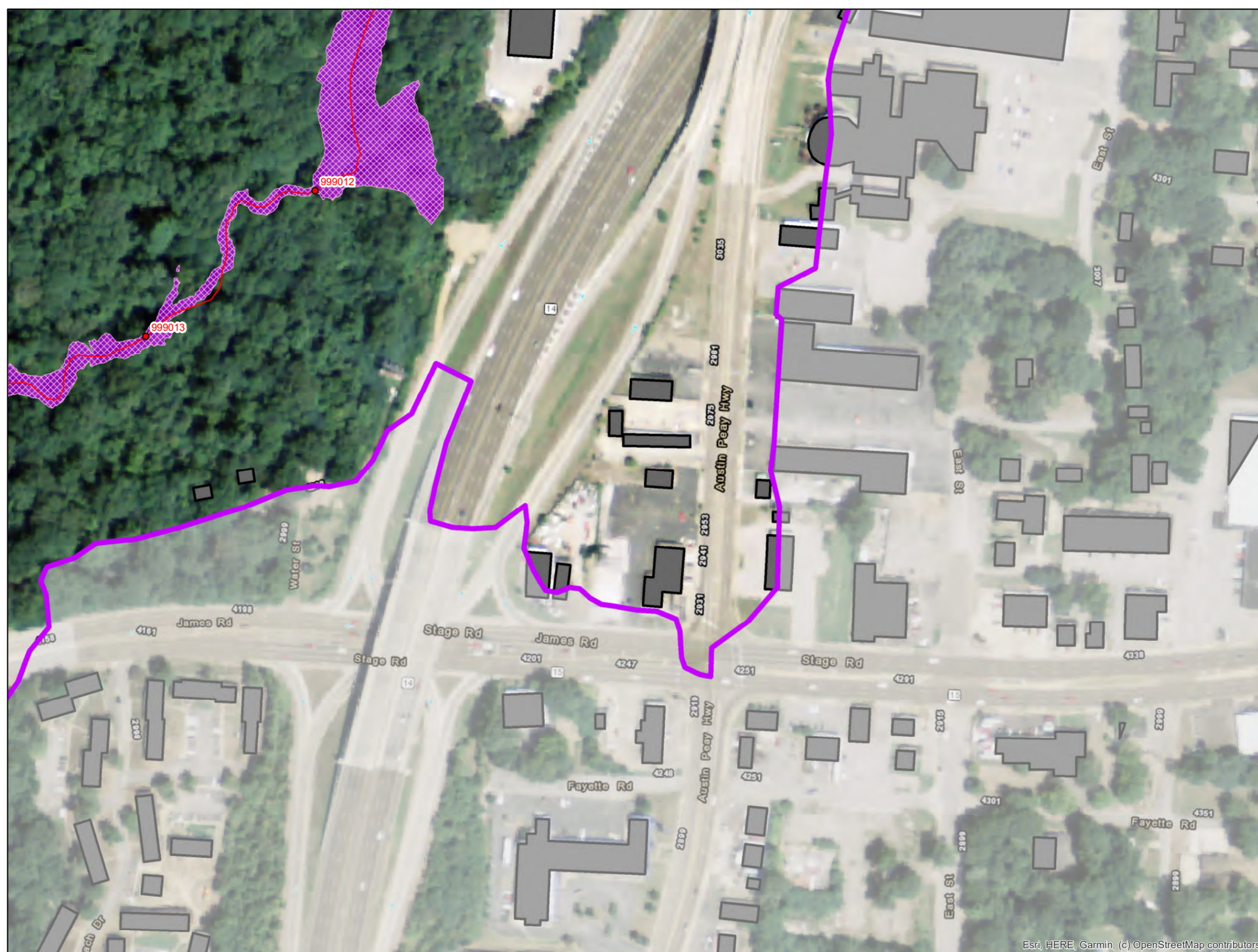
Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits



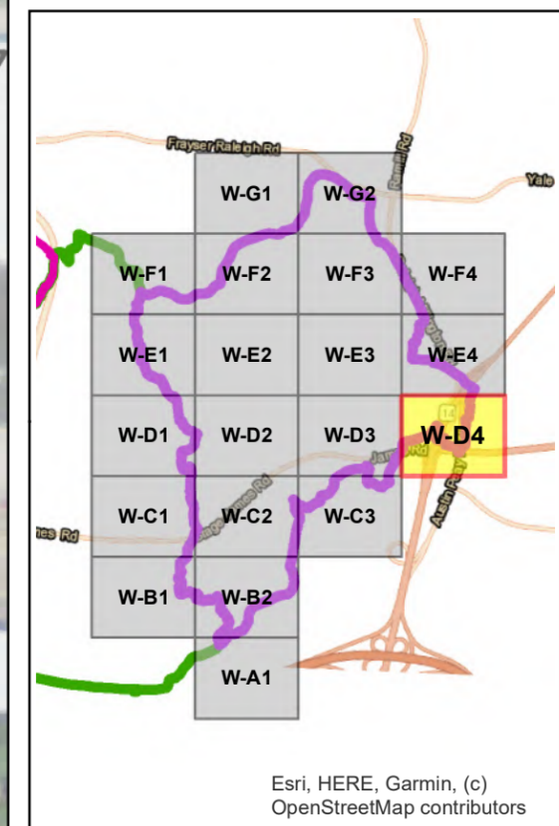
Esri, HERE, Garmin, (c) OpenStreetMap contributors



Legend

- InfoSWMM Model Junctions
- InfoSWMM Model Links
- Structure Not Analyzed
- Structure Flooded
- Structure Removed from Flooding by Improvements
- Structure Not Flooded
- Improved 5 Year Floodplain
- Existing 5 Year Floodplain
- Proposed Project Area
- Proposed Detention
- Sky Lake Watershed
- James Park Watershed
- Windermere Watershed

Key Map



Esri, HERE, Garmin, (c) OpenStreetMap contributors

Esri, HERE, Garmin, (c) OpenStreetMap contributors

NORTH Scale: 1" = 200'

Drainage Master Plan
Windermere Study Area
Windermere Watershed Floodplain Map Exhibits

