



ATTENDANCE ZONING: SILVERLEAF DRI: PARCEL 18 2020-2021 SY

SCHOOL BOARD MEETING

July 14, 2020

ZONING PROPOSAL for 2020-2021 SY

Approval of Attendance Zoning

ATTENDANCE ZONING:
SILVERLEAF DRI



SILVERLEAF DRI: PARCEL 18 (MEADOW RIDGE)

- Located at the East end of St. Thomas Island Parkway
- Parcel 18 has no access to CR 2209
- 195 Single Family Dwelling Units Proposed at Buildout
- Estimated to generate 117 students
 - 80 students are estimated to be Grades K-8
 - 37 students are estimated to be Grades 9-12

ATTENDANCE ZONING:
SILVERLEAF DRI





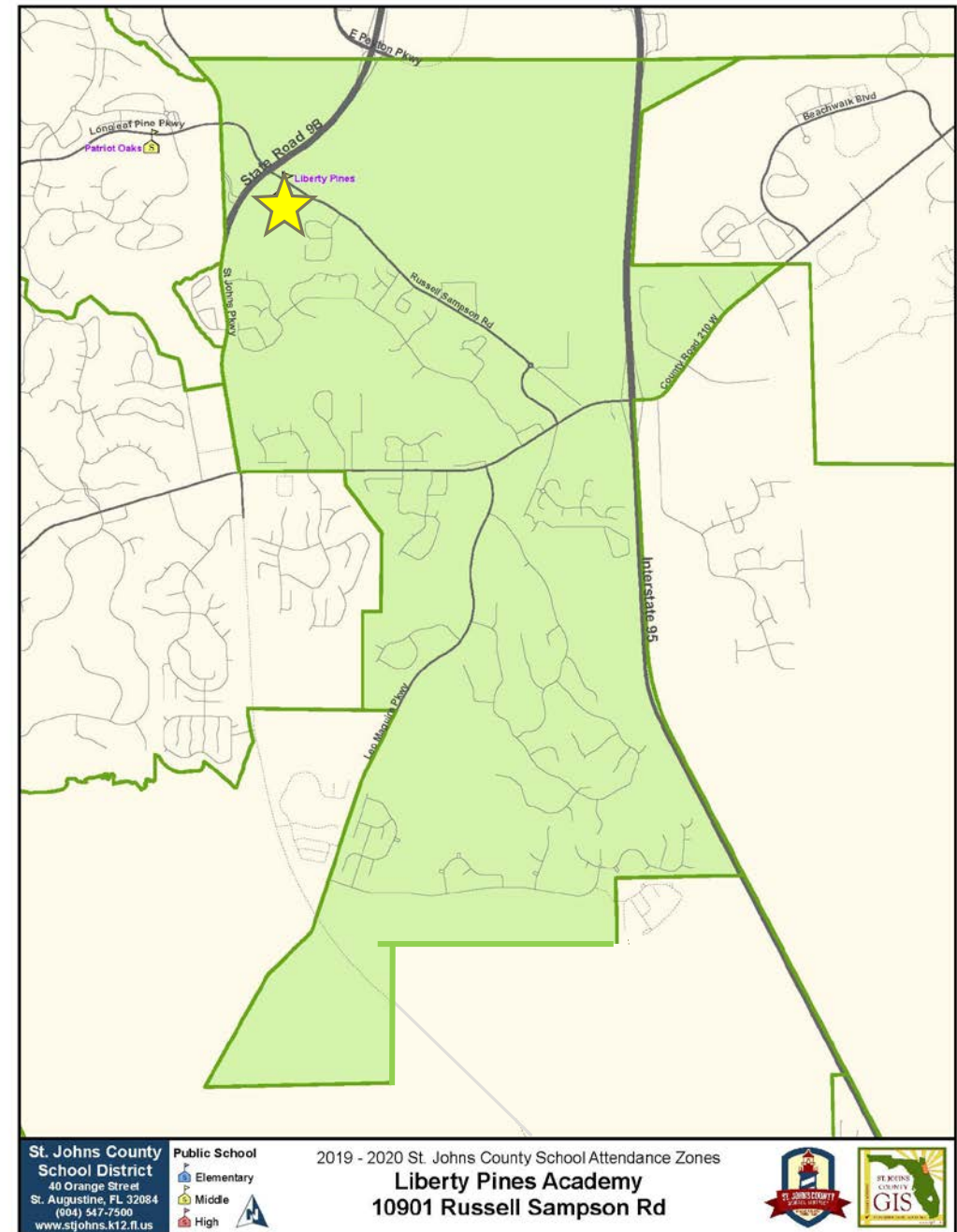
Parcel 18 (Meadow Ridge) proposed attendance zone would include

- Liberty Pines Academy: Grades K-8
- Bartram Trail High School: Grades 9-12

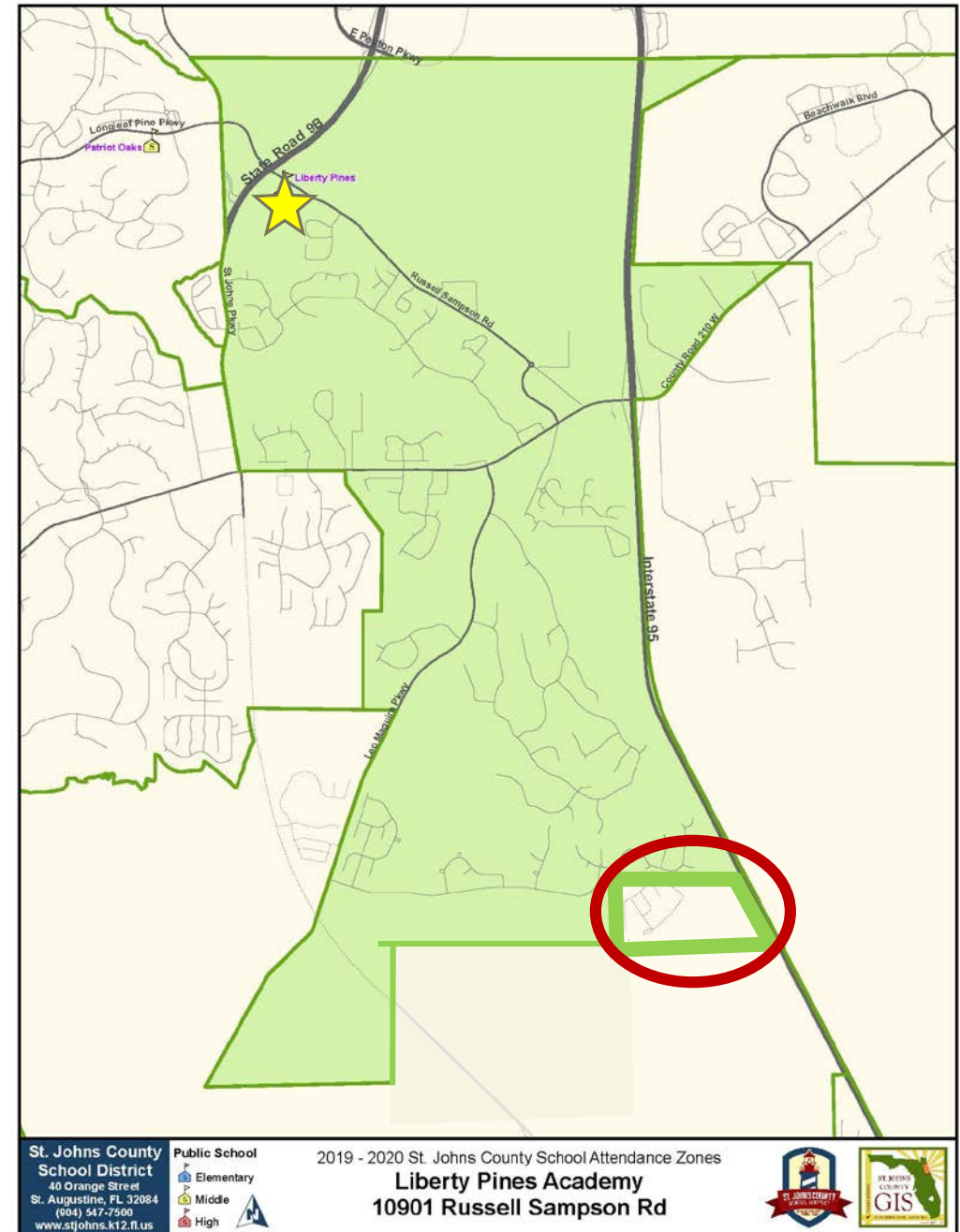
ATTENDANCE ZONING:
SILVERLEAF DRI



CURRENT LIBERTY PINES ACADEMY ATTENDANCE ZONE



PROPOSED LIBERTY PINES ACADEMY ATTENDANCE ZONE 2020-2021 SY



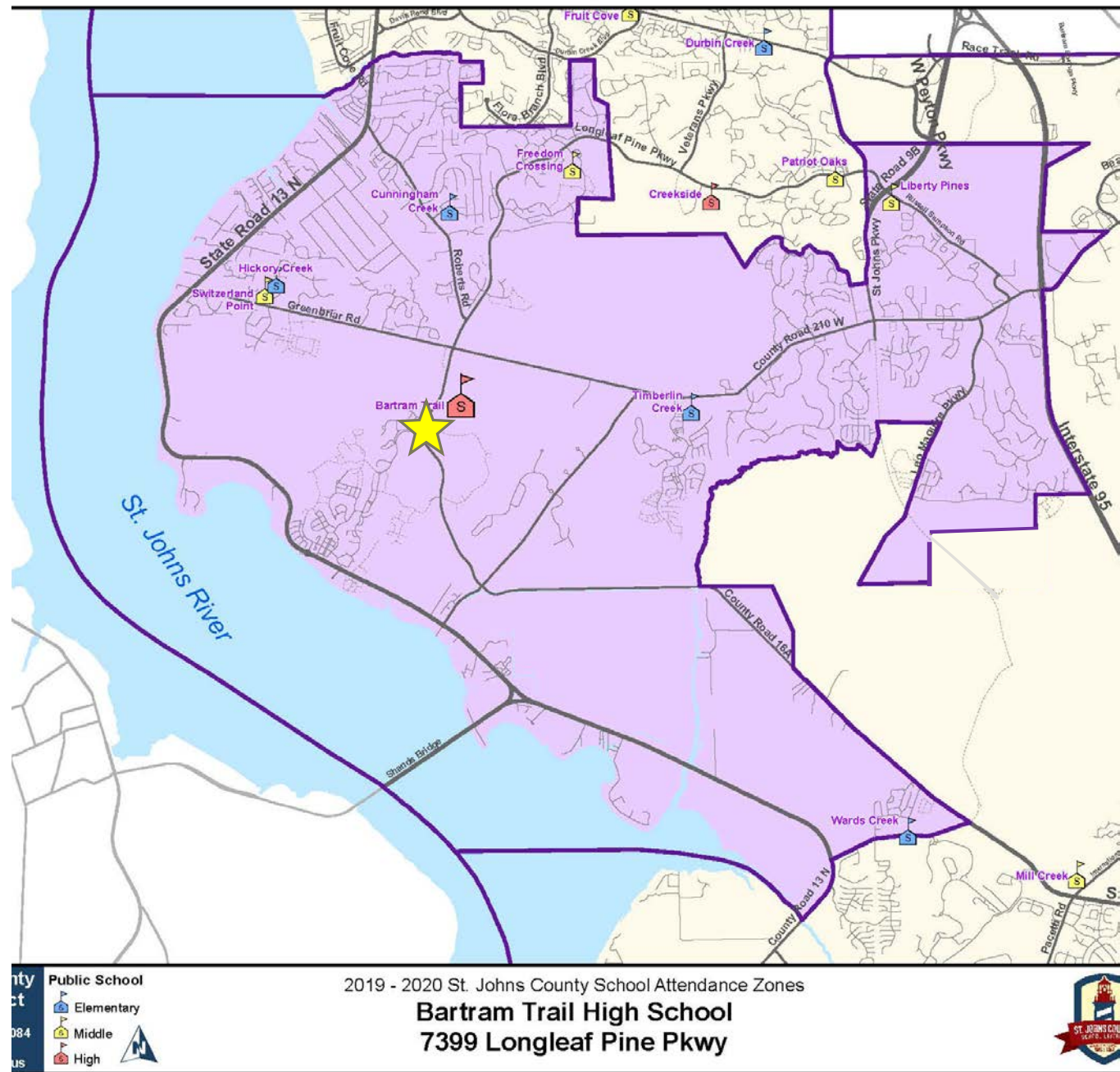
PROPOSED LIBERTY PINES ACADEMY ATTENDANCE ZONE

Current Students (K-8) 2019-2020 SY	1 534 students
Proposed Zone Additional Students	80 students
Proposed Zone 2020-2021 SY:	1 574 students
Proposed Zone 2021-2022 SY:	1 614 students

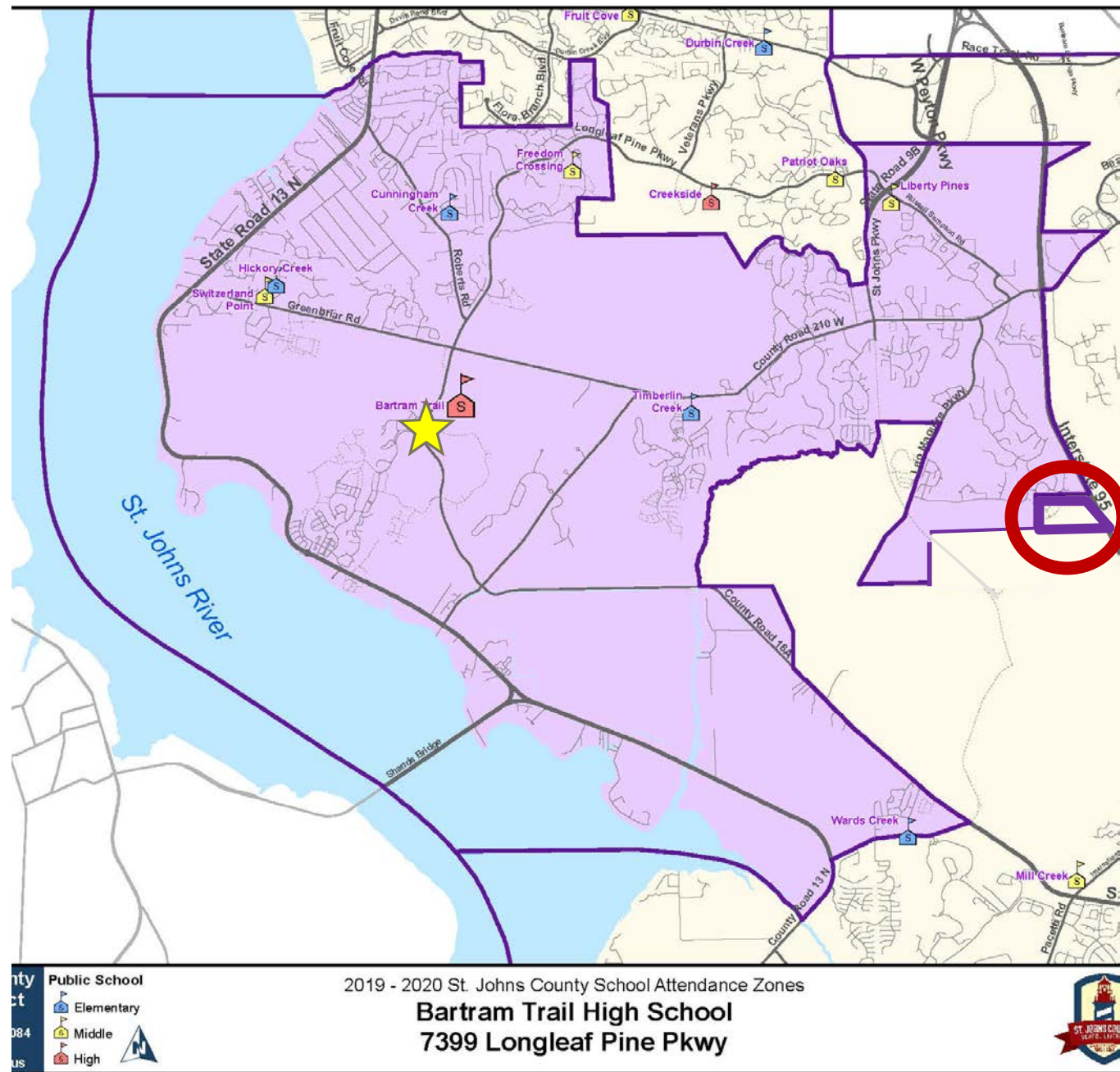
ATTENDANCE ZONING:
SILVERLEAF DRI



CURRENT BARTRAM TRAIL HIGH SCHOOL ATTENDANCE ZONE



PROPOSED BARTRAM TRAIL HIGH SCHOOL ATTENDANCE ZONE 2020-2021 SY



BARTRAM TRAIL HIGH SCHOOL ATTENDANCE ZONE

Proposed 2020-2021 SY Proposed Zone w/ Additional Students (16)	3130 students (8%)
Proposed Zone w/ 1 yr growth & OOZ: Proposed Zone Additional Students (16)	3017 students (8%)
Proposed Zone w/ 2 yrs growth & OOZ:	3257 students (8%)
Proposed Zone w/ 3 yrs growth & OOZ:	3533 students (8%)

ATTENDANCE ZONING:
SILVERLEAF DRI



PROPOSED SCHEDULE FOR APPROVAL

- June 2nd School Board Workshop
- June 9th School Board Meeting: **Approval of Advertisement**
- June 23rd School Board Workshop
- July 7th School Board Workshop
- July 14th School Board Meeting: **Request for Approval of AZ Changes**

ATTENDANCE ZONING:
SCHOOL BOARD WORKSHOPS &
SCHOOL BOARD MEETINGS



QUESTIONS/DISCUSSION
