### IST Synthetic Turf Projects



- 11 Parks
- 17 field conversions (32% of all County MP fields)
- Fields selected as a result of heavy programming
- Total Allocation of \$27,572,000 FY18 FY23
- Why synthetic turf?
- Advantages/Concerns
- User group input (ok with turf, field lines, etc.)

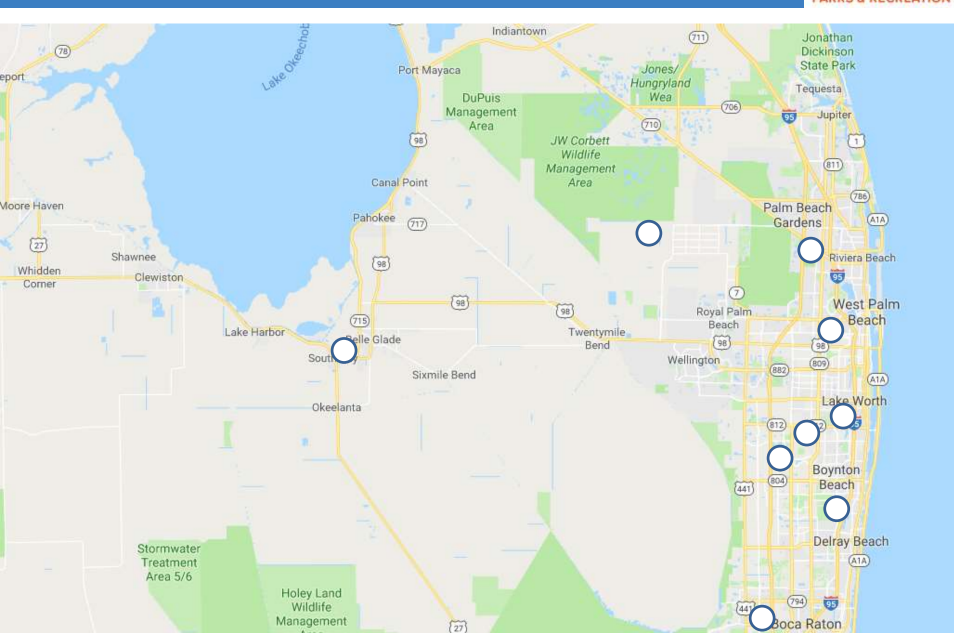
## Synthetic Turf Project List



		Fiscal Year	Amount
Park	Proposed Improvement	Allocation	Allocated
West Boynton	Convert MP1 to syn. turf	FY18	\$1,000,000
Caloosa Park	Convert SB4 to MP turf, MP1, MP3 to syn. turf	FY20	\$4,000,000
County Pines	Convert MP 9 and MP 10 to syn. turf	FY20	\$3,000,000
Dyer Park	Multipurpose Fields 3,4,5 to syn. turf	FY20	\$6,000,000
John Prince Triplex	Convert SB2 and SB3 to syn. Turf	FY20	\$3,222,000
Logggers Run	Convert MP 1 and MP 2 to syn. turf	FY20	\$3,200,000
Buttonwood	Convert MP3 and open play to syn. Turf	FY21	\$900,000
Buttonwood	Convert MP2 to syn. Turf	FY23	\$1,500,000
Glades Pioneer	Convert MP5 to syn. Turf	FY23	\$2,000,000
West Boynton	Convert MP2 to syn. Turf	FY23	\$1,000,000
Westgate	Convert MP1 to syn. turf	FY23	\$1,750,000
		Total Allocation	on \$27,572,000

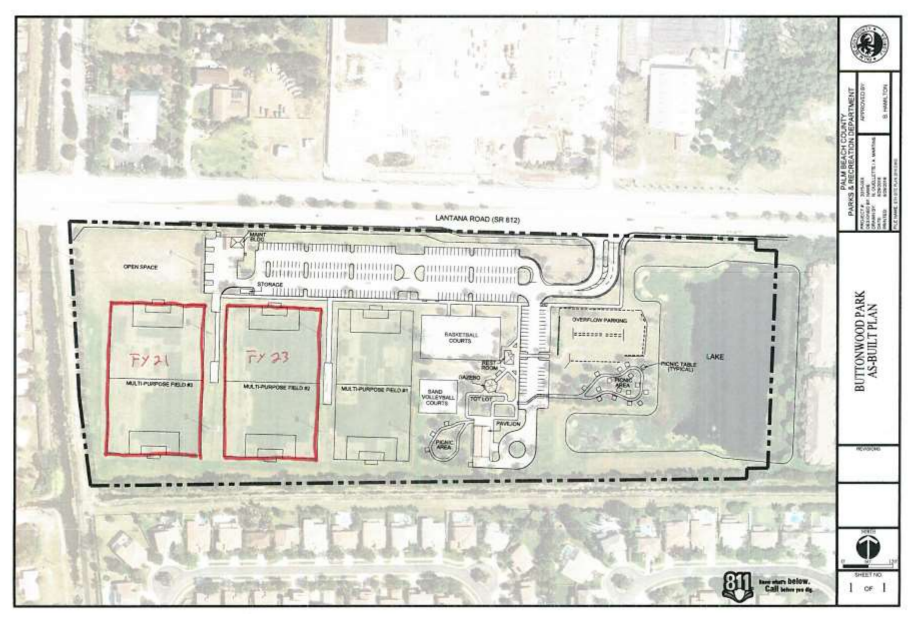
## Synthetic Turf Project Locations





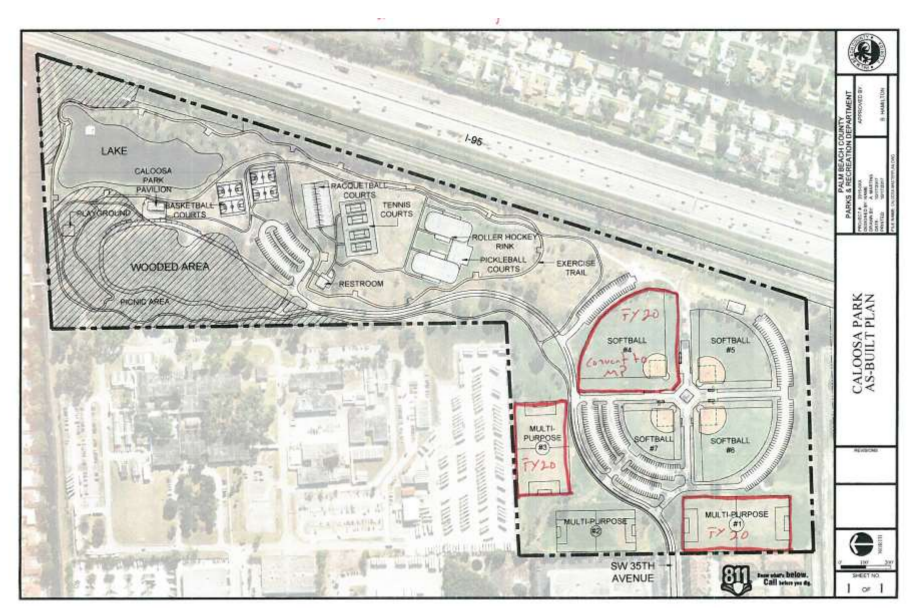
### **Buttonwood Park**





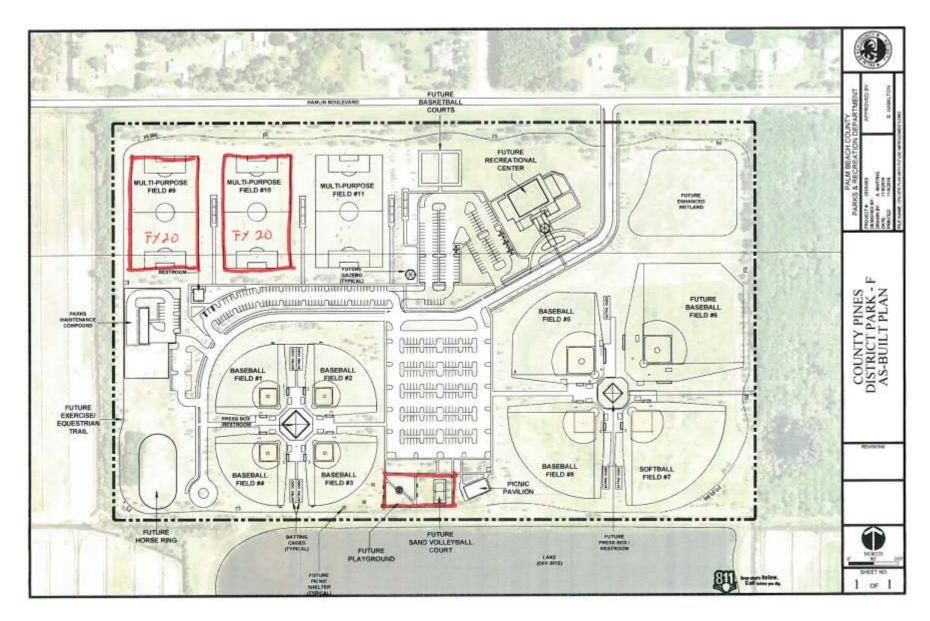
### Caloosa Park





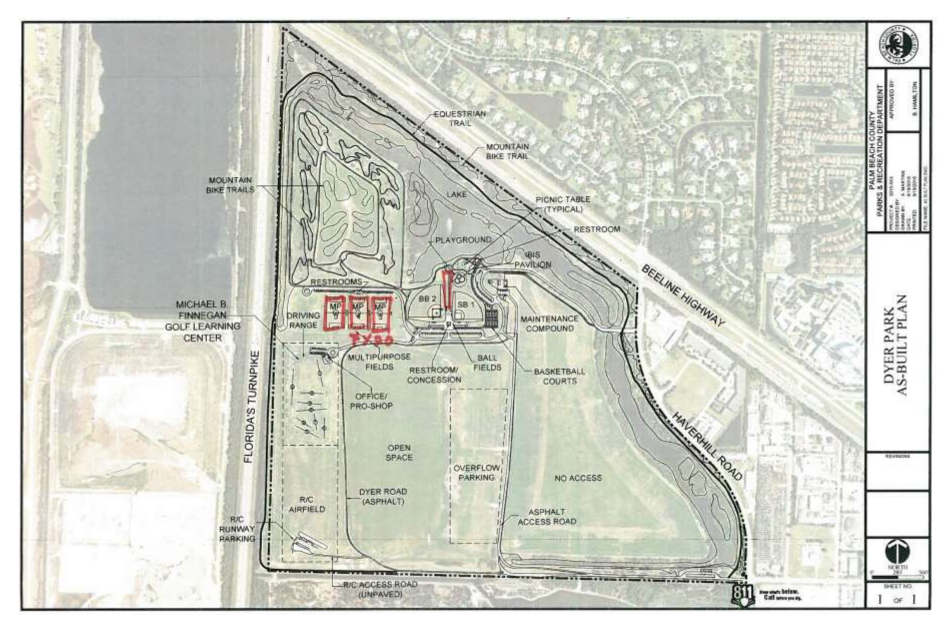
### County Pines Sam Friedland Park





## Dyer Park





# Loggers Run Park





### Glades Pioneer Park





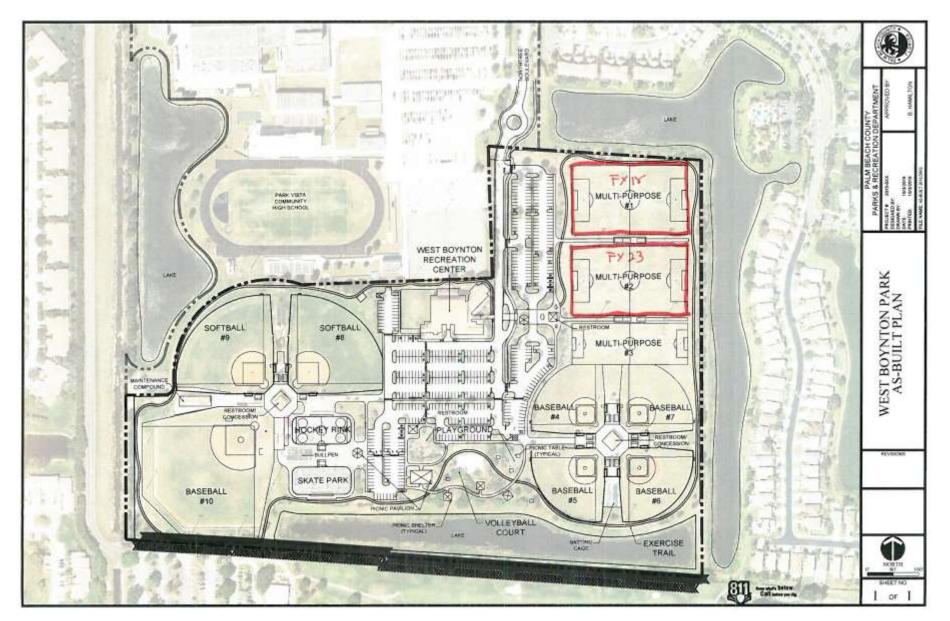
# John Prince Park – Triplex Area





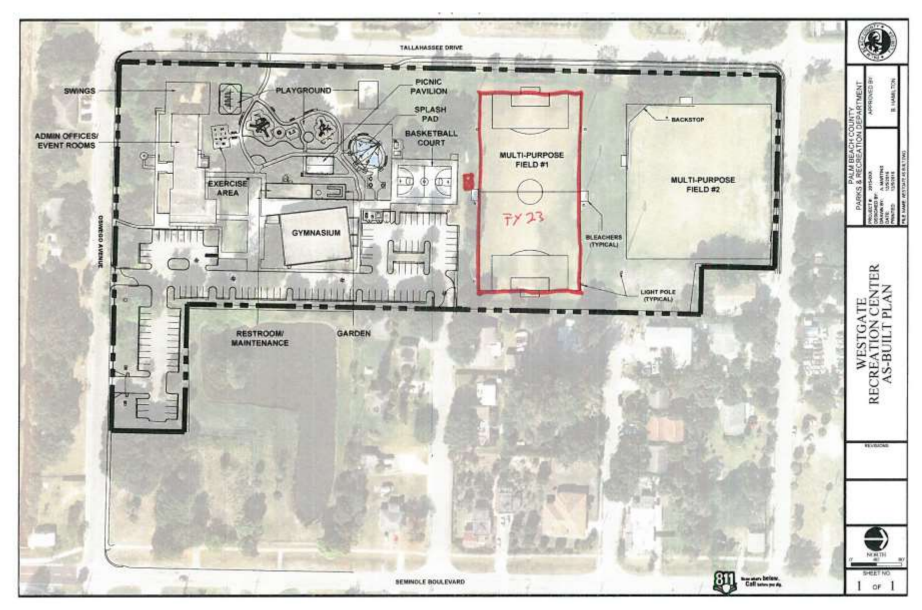
## West Boynton District Park





## Westgate Park and Community Center





### Glades Pioneer Park Orange Bowl Field







Print #181217075 Date: 12/17/18 Lat/Lon: 26.668313 -80.685599 Order No. 66883 Aerial Photography, Inc. 954-568-0484

### **Completion Timeline**



- Funding for six projects will be available October 1st.
- Procurement method TBD, likely separate contracts for procurement and installation.
- Up to one year for engineering, procurement and approvals.
- Build time of 90 to 120 days per field.
- Installation timed to coincide with low field usage.