

GENERAL FACT SHEET

29R-36

BILL NUMBER

BRIEF TITLE
 Resolution dedicating property along
 Beal Slough (Gapp property) for
 Federal and Land & Water Conversion

APPROVAL DEADLINE

REASON
 A resolution dedicating property acquired for a 6 (f) (3) conversion
 is required to finalize the conversion process.

DETAILS

POSITIONS/RECOMMENDATIONS

<p>The Adams Street improvement project between 75th & 84th St. required the taking of 0.2 acres of Mahoney Golf Course (Parks property). This taking required the City to acquire new property for the conversion of the property that was taken, the property acquired is between Pine Lake Road & 70th St. called The Gapp Property that totals 13.67 acres.</p>	Sponsor	Terry Genrich
	Program Departments, or Groups Affected	All automated departments Parks & Recreation
	Applicants/ Proponents	Applicant Terry Genrich City Department Parks & Recreation Other
	Discussion (Including Relationship to other Council Actions) In order to finalize the conversion, the attached resolution is required identifying the parcel acquired for the conversion and that the City has financial capabilities to operate and maintain the property. The parcel acquired is a greenway corridor that will require minimal maintenance. It has been planted with native vegetation and will eventually have a trail go through it. The acquisition also will protect the Beal Slough Floodplain.	Opponents
	Staff Recommendations	<input checked="" type="checkbox"/> For <input type="checkbox"/> Against Reason Against
	Board or Commission Recommendation	BY <input type="checkbox"/> For <input type="checkbox"/> Against <input checked="" type="checkbox"/> No Action Taken <input type="checkbox"/> For with revisions or conditions (See Details column for conditions)
	CITY COUNCIL ACTIONS (For Council Use Only)	<input type="checkbox"/> Pass <input type="checkbox"/> Pass (As Amended) <input type="checkbox"/> Council Sub. <input type="checkbox"/> Without Recommendation <input type="checkbox"/> Hold <input type="checkbox"/> Do not Pass

