



Legislation Details (With Text)

File #: 19-0091 **Version:** 1 **Name:** MUD 74 Boundaries
Type: Agenda Item **Status:** Approved
File created: 1/25/2019 **In control:** Development Services
On agenda: 2/12/2019 **Final action:** 2/12/2019

Title: Consider and take action on a resolution repealing Resolution 2006-30 and re-establishing Galveston County Municipal Utility District #74 with new boundaries (Director of Planning and Development)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Data Sheet, 2. Proposed Resolution, 3. Exhibit A - MUD 74 Petition, 4. Exhibit B - MUD 74 Boundaries, 5. Map of new MUD 74

Date	Ver.	Action By	Action	Result
2/12/2019	1	City Council	Approved	Pass

Consider and take action on a resolution repealing Resolution 2006-30 and re-establishing Galveston County Municipal Utility District #74 with new boundaries (Director of Planning and Development)

Approval of this item will officially change the configuration and boundaries of Municipal Utility District No. 74 ("MUD 74").

On July 11, 2006, the City consented to the creation of MUD 74 through Resolution 2006-30 and established its boundaries.

When the development of MUD 74 stalled, a new developer subsequently acquired all property interests in MUD 74 and worked with the City to develop a new plan for the development of MUD 74. As part of the new plan, the new developer wishes to change the configuration of MUD 74 to align with the new development plan.

The City Council has already approved the new development plan on January 22, 2018 when it approved Ordinance 2019-06 for the amended and restated utility agreement for MUD 74 and when it approved Ordinance 2019-03 for the amended Duncan PUD. This agenda item is the last council action needed to finalize the new boundaries for MUD 74.

CONTRACT ORIGINATION: N/A

Attachments:

1. Data Sheet
2. Proposed Resolution
3. Exhibit A - MUD 74 Petition
4. Exhibit B - MUD 74 Boundaries
5. Map of new MUD 74

FUNDING

{x} NOT APPLICABLE

STRATEGIC PLANNING

{x} NOT APPLICABLE

