



City of San Antonio

Legislation Details

File #: 18-5218

Type: Real Property Acquisition

In control: City Council A Session

On agenda: 9/13/2018

Title: Ordinance approving the acquisition of a conservation easement over the Edwards Aquifer Contributing Zone on three tracts of land totaling 606.487 acres known as the Gallagher Ranch located in Bexar and Medina Counties, Texas from Christopher C. Hill, at a cost of \$5,704,896.55.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Draft Conservation Easement - Gallagher Hdqtrs Ranch Development Ltd. 9-13-2018, 2. Contracts Disclosure Form - Christopher C. Hill, Conservation Easement for Gallagher HQ Ranch Devt Ltd. 9-13-2018, 3. Draft Conservation Easement - Gallagher Headquarters Ranch Christopher C. Hill 9-13-2018, 4. Contracts Disclosure Form - Christopher C. Hill - Conservation Easement for Gallagher Hdqtrs. Ranch 9-13-2018, 5. Draft Conservation Easement - 3T's Heritage Ranch 9-13-2018, 6. Contracts Disclosure Form - Ferd G. Tschirhart for 3T's Heritage Ranch, LLC 9-13-2018, 7. Contracts Disclosure Form - Margaret Tschirhart for 3T's Heritage Ranch, LLC 9-13-2018, 8. Draft Conservation Easement - The Saunders Family Trust Ranch 9-13-2018, 9. Contracts Disclosure Form - William A. Saunders Saunders Ranch 9-13-2018, 10. Contracts Disclosure Fom - Dorothy M. Saunders for Saunders Ranch 9-13-2018, 11. Draft Conservation Easement - Jimmy Bendele Ranch 9-13-2018, 12. Contracts Disclosure Form - James R. Bendele for Jimmy Bendele Ranch 9-13-2018, 13. Draft Conservation Easement - Ray Allen Bendele for Ray Bendele Ranch 9-13-2018, 14. Contracts Disclosure Form for Ray Allen Bendele for Ray Bendele Ranch 9-13-2018, 15. Powerpoint for Edwards Aquifer Protection Program - Conservation Easement Acquisitions - 9 13 18, 16. Draft Ordinance - A, 17. Draft Ordinance - B, 18. Draft Ordinance - C, 19. Draft Ordinance - D, 20. Draft Ordinance - E, 21. Draft Ordinance - F, 22. Ordinance 2018-09-13-0720

Date	Ver.	Action By	Action	Result
9/13/2018	1	City Council A Session		