Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Anderson	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,300.00	7 months each year	http://www.andersoncad.net/	2022	
Andrews	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	7 months each year	http://www.andrewscad.org/	2023	i -
Angelina	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$774.00	7 months each year	https://www.angelinacad.org/	2023	l.
Aransas	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$697.00	7 months each year	http://www.aransascad.org/	2023	1
Archer	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	7 months each year	http://www.archercad.org/	2023	
Armstrong	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Set at price for Dry Crop Land	7 months each year	http://armstrongcad.org/	2023	1
Atascosa	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 1.5 acres	\$168.00	7 months each year	https://www.atascosacad.com/	2023	
Austin	6 - 12: 6 hives for first 5 acres, add 1 hive for every 2.5 acres, also Native Bees will qualify	\$943 for honeybees and \$55 for native bees	7 months each year	https://www.austincad.org/	2023	They have guidelines if qualifying with native bees
Bailey	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Set at price for your current land category	7 months each year	https://www.bailey-cad.org/	2023	i i
Bandera	3 only	\$625.70	Majority of the year	https://www.bancad.org/	2024	i.
Bastrop	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$823.00	7 months each year	https://www.bastropcad.org/	2024	l.
Baylor	6 - 9 - 12: 6 for 5-10 acres - 9 for 10-15 acres - 12 for 15-20 acres	Set at price for your current land category	7 months each year	http://baylorcad.org/	2023	1
Вее	3 - 10: 3 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$400.00	7 months each year	http://www.beecad.org/	2024	i i i i i i i i i i i i i i i i i i i
Bell	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,300.00	7 months each year	https://bellcad.org/	2023	i -
Bexar	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres			http://www.bcad.org/	2023	They will not talk to me, they hung up while waiting to talk with an ag person.
Blanco	6 - 8: 6 hives for 5-10 acres, 7 hives for 10-15 acres, 8 hives for 15-20 acres	\$1,000.00	7 months each year	http://www.blancocad.com/	2024	If you only own 5 acres with homestead may still qualify will only receive ag on 4 acres.

## Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Borden	3 - 10: 3 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$674.00	7 months each year		2024	
Bosque	3 - 6: 5 acres 3 hives, 10 acres 4 hives, 15 aces 5 hives, 20 acres 6 hives	Set at price for your current land category	7 months each year	https://www.bosquecad.com/	2024	
Bowie	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	7 months each year	http://bowieappraisal.com/	2024	
Brazoria	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$385.00	7 months each year	https://www.brazoriacad.org/	2024	
Brazos	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$425.00	7 months each year	https://www.brazoscad.org/	2023	
Brewster	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Set at price for your current land category	Majority of the year	http://www.brewstercotad.org/	2023	
Briscoe	5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	\$800.00	7 months each year	https://www.briscoecad.org/	2023	
Brooks	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	7 months each year	http://www.brookscad.org/	2023	
Brown	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	7 months each year	http://www.brown-cad.org/	2024	
Burleson	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$757.00	7 months each year	https://www.burlesonappraisal.com/	2024	
Burnet	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Native Pasture	7 months each year	http://www.burnet-cad.org/	2024	
Caldwell	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,079.00	Bulk of the year	http://www.caldwellcad.org/	2023	
Calhoun	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,455.00	7 months each year	http://www.calhouncad.org/	2023	1
Callahan	1 hive per acre	Same as value for Dry Crop Land	7 months each year	https://www.callahancad.org/	2024	
Cameron	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,318.00	7 months each year	http://www.cameroncad.org/	2023	1
Camp	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,254.00	7 months each year	https://www.campcad.org/	2024	
Carson	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$280.00	7 months each year	https://www.carsoncad.org/	2024	

Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Cass	4 - 8: 4 hives for first 5 acres, add 1 hive for every additional 4 acres	Set at price for your current land category	7 months each year	http://www.casscad.org/	2023	
Castro	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Set at price for your current land category	7 months each year	http://castrocad.org/	2024	
Chambers	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for Native Pasture	7 months each year	http://www.chamberscad.org/	2023	
Cherokee	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$800.00	7 months each year	http://www.cherokeecad.com/	2023	
Childress	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	7 months each year	http://www.childresscad.org/	2023	
Clay	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	7 months each year	http://www.claycad.org/	2023	
Cochran	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	7 months each year	https://cochrancad.com/	2023	
Coke	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	7 months each year	https://cokecad.org/	2023	
Coleman	5 - 7 - 12: 5 for 5-10 acres - 7 for 10-15 acres - 12 for 15-20 acres	Set at price for Dry Cropland	7 months each year	http://colemancountycad.com/	2024	
Collin	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for Dry Cropland	7 months each year	https://www.collincad.org/	2023	
Collingsworth	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Set at price for your current land category	7 months each year	http://www.collingsworthcad.org/	2023	
Colorado	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres. Native bees also qualify.	\$335.00	7 months each year	http://www.coloradocad.org/	2024	
Comal	6 - 16: 6 hives for first 5 acres, add 1 hive for every additional 1.5 acres	\$1,000.00	Majority of the year	http://www.comalad.org/	2024	
Comanche	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Native Pasture	7 months each year	http://www.comanchecad.org/	2023	
Concho	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Native Pasture	7 months each year	https://www.conchocad.org/	2023	
Cooke	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for Orchard category	7 months each year	http://www.cookecad.org/	2024	
Coryell	6 - 13: 6 hives for first 5 acres, add 1 hive for every additional 2 acres	Same as value for Native Pasture	7 months each year	http://www.coryellcad.org/	2024	

Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Cottle	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Set at price for Dry Cropland	7 months each year	http://www.cottlecad.org/	2024	1
Crane	3 - 10: 3 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land categroy	7 months each year	https://www.cranecad.org/	2023	3
Crockett	3 - 10: 3 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land categroy	7 months each year	http://www.crockettcad.org/	2024	1
Crosby	6 - 9 - 12: 6 for 5-10 acres - 9 for 10-15 acres - 12 for 15-20 acres	Set at price for your current land categroy	7 months each year	http://www.crosbycentral.org/	2024	1
Culberson	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land categroy	7 months each year	http://culbersoncad.org/	2023	3
Dallam	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Set at price for your current land categroy	7 months each year	https://www.dallamcad.org/	2023	3
Dallas	On Request			http://www.dallascad.org/	202	l
Dawson	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	7 months each year	http://www.dawsoncad.org/	202	3
Deaf Smith	1 hive per acre	Set at price for your current land category	7 months each year	http://www.deafsmithcad.org/	2023	3
Delta	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,318.00	7 months each year	https://www.delta-cad.org/	2023	3
Denton	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Set at price for your current land category	183 days	https://www.dentoncad.com/	2024	1
DeWitt	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres, also Native bees will qualify	Same as value for Native Pasture	7 months each year	http://www.dewittcad.org/	2024	They have guidelines if qualifying with native t bees
Dickens	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://dickenscad.org/	2023	3
Dimmitt	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	https://www.dimmit-cad.org/	2023	3
Donley	6 - 9 - 12: 6 for 5-10 acres - 9 for 10-15 acres - 12 for 15-20 acres	Same as value for current land category	7 months each year	http://www.donleycad.org/	2023	3
Duval	3 ea/5 acres: 3 hives for 5 - 10 acres, plus 3 hives for 10 - 15 acres, plus 3 hives for 15 - 20 acres	Same as value for current land category	7 months each year	https://www.duvalcad.org/	2023	3
Eastland	1 hive per acre	Same as value for Dry Crop Land	7 months each year	http://www.eastlandcad.org/	2024	4

Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Ector	2 hives for first 5 acres, each additional 5 acres one hive required up to the maximum of 20 acres	Same as value for Dry Crop Land	7 months each year	http://www.ectorcad.org/	20	24
Edwards	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	https://www.edwardscad.org/	20	23
Ellis	6 - 20: 6 for first five acres, each aditional 1.5 acres requires 1 additional hive	Typical productivity per acre used for	8 months each year	https://www.elliscad.com/	20	24
El Paso	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres			http://www.epcad.org/	20	19
Erath	4 - 12: 4 hives for 5 acres, 7 hives for 10 acres, 10 hives for 15 acres, 12 hives for 20 acres	Same as value for Native Pasture	7 months each year	http://www.epcad.org/	20	23
Falls	6 - 12: 6 hives for first 10 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://www.fallscad.net/	20	23 No beekeepers approved as of (6-12-23)
Fannin	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$530.00	7 months each year	https://www.fannincad.org/	20	24
Fayette	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres, also Native Bees will qualify	\$84.00	7 months each year	https://www.fayettecad.org/	20	23
Fisher	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	\$800.00	7 months each year	https://www.fishercad.org/	20	24
Floyd	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	\$800.00	7 months each year	https://www.floydcad.org/	20	24
Foard	2 per acre	Same as value for current land category	7 months each year	https://www.foard-cad.org/	20	24
Fort Bend	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres, also Native Bees will qualify	\$1,320.00	7 months each year	https://www.fbcad.org/	20	They have guidelines if qualifying with native 23 bees
Franklin	4 hives per each 10 acres	Same as value for Native Pasture	7 months each year	http://www.franklincad.com/	20	24
Freestone	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$112.78	Majority of the year	https://www.freestonecad.org/	20	23
Frio	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$166.32	7 months each year	http://www.friocad.org/	20	24
Gaines	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	https://www.gainescad.org/	20	23
Galveston	6 - 16: 6 hives for first 5 acres, add 1 hive for every additional 1.5 acres	\$500.00	7 months each year	http://www.galvestoncad.org/	20	24

Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Garza	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current land category	7 months each year	http://www.garzacad.org/	2023	l .
Gillespie	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$625.70	7 months each year	http://www.gillespiecad.org/	2023	1
Glasscock	4 - 6 - 8: 4 for 5-10 acres - 6 for 10-15 acres - 8 for 15-20 acres	Same as value for current land category	7 months each year	http://www.glasscockcad.com/	2024	i -
Goliad	3 - 10: 3 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$214.76	7 months each year	http://www.goliadcad.org/	2024	L
Gonzales	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://www.gonzalescad.org/	2023	
Gray	4 - 12: 4 hives for first 5 acres, add 1 hive for every additional 1.0 acre	Same as value for Native Pasture	7 months each year	https://www.graycad.org/	2024	L
Grayson	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Native Pasture	7 months each year	https://www.graysonappraisal.org/	2024	i -
Gregg	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,318.00	7 months each year	https://gcad.org/	2023	
Grimes	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$870.00	7 months each year	https://grimescad.org/	2023	1
Guadalupe	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Native Pasture	7 months each year	http://www.guadalupead.org/	2023	
Hale	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for Dry Crop Land	7 months each year	http://halecad.org/	2024	
Hall	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for Dry Crop Land	7 months each year	http://www.hallcad.org/	2024	L
Hamilton	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Native Pasture	7 months each year	http://www.hamiltoncad.org/	2024	L
Hansford	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current Land Category	7 months each year	https://www.hansfordcad.org/	2024	L
Hardeman	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current Land Category	7 months each year	http://www.hardemancad.org/	2023	
Hardin	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$540.00	7 months each year	https://www.hardin-cad.org/	2024	L
Harris	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$608.00	7 months each year	https://hcad.org/	2024	L .

Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website http://iswdataclient.azurewebsites.	Info Last Updated	Notes or Resource
Harrison	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$540.00	7 months each year	net/webindex.aspx? dbkey=harrisoncad&time=202004212100	2024	
Hartley	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current Land Category	7 months each year		2023	
Haskell	3 - 10: 3 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current Land Category	7 months each year	http://www.haskellcad.com/	2024	
Hays	6 - 16: 6 hives for first 5 acres, add 1 hive for every additional 1.1 acres	Same as value for current Land Category	7 months each year	https://www.hayscad.com/	2024	
Hemphill	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current Land Category	7 months each year	http://www.hemphillcad.org/	2023	
Henderson	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Improved Pasture	7 months each year	https://www.henderson-cad.org/	2023	
Hidalgo	5 - 20: 5 hives for first 5 acres, add 1 hive for every additional 2.0 acres	\$1,000.00		http://www.hidalgoad.org/	2023	
Hill	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current Land Category	7 months each year	https://www.hillcad.org/	2023	
Hockley	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current Land Category	7 months each year	http://www.hockleycad.org/	2023	
Hood	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current Land Category	7 months each year	https://iswdataclient.azurewebsites. net/webindex.aspx?	2023	
Hopkins	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current Land Category	7 months each year	https://hopkins-cad.com/	2023	
Houston	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$96.00	7 months each year	http://www.houstoncad.org/	2023	
Howard	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current Land Category	7 months each year	https://howardcad.org/	2023	
Hudspeth	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current Land Category	7 months each year	http://www.hudspethcad.org/	2023	
Hunt	6 - 10: 6 hives for 5 - 12 acres, each acre from 13 - 20 add 0.5 hive	\$363.00	7 months each year	https://hunt-cad.org/	2023	
Hutchinson	4 - 8: 4 hives for first 5 acres, add 1 hive for every additional 4 acres	Same as value for current Land Category	7 months each year	https://hutchinsoncad.org/	2023	
Irion	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	\$800.00	7 months each year	http://irioncad.org/	2023	

Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Jack	4 - 12: 4 hives for first 5 acres, add 1 hive for every additional 1 acre	Same as value for	7 months each year	http://www.jackcad.org/	2023	
Jackson	<ul> <li>6 - 9 - 12: 6 hives for 5-10 acres, 9 hives for 10-15 acres, and 12 hives for 15-20 acres</li> </ul>	Same as value for Dry Crop Land	7 months each year	https://jacksoncad.org/	2023	
Jasper	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$505.00	7 months each year	http://www.jaspercad.org/	2023	
Jeff Davis	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://www.jeffdaviscad.org/	2023	
Jefferson	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as valie for Native Pasture	7 months each year	http://www.jcad.org/	2024	
Jim Hogg	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as Cattle	7 months each year	https://jimhogg-cad.org/	2024	
Jim Wells	5 - 7 - 8: 5 hives for 5 - 10 acres, 7 hives for 10 - 15 acres, 8 hives for 15 - 20 acres	Same as value for Native Pasture	7 months each year	https://jimwellscad.org/	2023	
Johnson	5 - 7 - 8: 5 hives for 5 - 10 acres, 7 hives for 10 - 15 acres, 8 hives for 15 - 20 acres	Same as value for Dry Crop Land	7 months each year	http://www.johnsoncad.com/	2024	
Jones	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://www.jonescad.org/	2023	
Karnes	3 - 10: 3 hives for first 5 acres, add 1 hive for every additional 1.5 acres	\$214.76	7 months each year	http://www.karnescad.org/	2024	
Kaufman	6 - 16: 6 hives for first 5 acres, add 1 hive for everynadditional 1.5 acres	Same as value as for Orchard	7 months each year	https://www.kaufman-cad.org/	2024	
Kendall	6 only	Same as value for current land category	7 months each year	https://www.kendallad.org/	2024	
Kenedy	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$150.00	7 months each year	http://www.kenedycad.org/	2023	
Kent	6 - 9 - 12: 6 for 5-10 acres - 9 for 10-15 acres - 12 for 15-20 acres	Same as value for current land category	7 months each year	http://www.kentcad.org/	2023	
Kerr	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$625.70	7 months each year	http://www.kerrcad.org/	2023	
Kimble	1 - 4: 1 hive for first 5 acres, add 1 hive for every additional 5 acres	\$124.00	7 months each year	http://www.kimblecad.org/	2023	
King	6 - 9 - 12: 6 for 5-10 acres - 9 for 10-15 acres - 12 for 15-20 acres	Same as value for current land category	7 months each year	http://www.kingcad.org/	2023	

Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Kinney	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$83.00	7 months each year	http://www.kinneycad.org/	2023	
Kleberg	6 - 15: 6 hives for first 5 aces, add 1 hive for every additional 1.5 acres	\$460.00	7 months each year	http://www.kleberg-cad.org/	2024	
Knox	6 - 9 - 12: 6 for 5-10 acres - 9 for 10-15 acres - 12 for 15-20 acres	Same as value for current land category	7 months each year	https://knoxcad.com/	2024	
Lamar	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current land category	7 months each year	https://lamarcad.org/	2023	
Lamb	1 hive per acre	Same as value for Native Pasture	7 months each year	http://www.lambcad.org/	2023	
Lampasas	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://www.lampasascad.org/	2024	
La Salle	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Native Pasture	7 months each year	https://www.lasallecad.com/	2024	
Lavaca	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,893.00	7 months each year	http://www.lavacacad.com/	2023	
Lee	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Native Pasture	7 months each year	https://lee-cad.org/	2024	
Leon	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$62.00	7 months each year	http://www.leoncad.org/	2023	
Liberty	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$460.00	7 months each year	https://www.libertycad.com/	2024	
Limestone	6 - 9 - 12: 6 for 5-10 acres - 9 for 10-15 acres - 12 for 15-20 acres	\$1,318.00	7 months each year	https://limestonecad.com/	2024	
Lipscomb	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current land category	7 months each year	https://iswdataclient.azurewebsites. net/webindex.aspx?	2023	
Live Oak	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	https://liveoakappraisal.com/	2023	
Llano	6 - 9 - 12: 6 for 5-10 acres - 9 for 10-15 acres - 12 for 15-20 acres	Same as value for Improved Pasture	7 months each year	https://llanocad.net/	2024	
Loving	3 - 10: 3 for first 5 acres, add 1 hive for every additional 2.5 acres	\$418.34	7 months each year	http://www.lovingcad.org/	2024	
Lubbock	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$147.00	7 months each year	https://lubbockcad.org/	2024	

## Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Lynn	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://www.lynncad.org/	2024	4
Madison	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$425.00	7 months each year	https://madisoncad.org/	2024	If you only own 5 acres with homestead may 4 still qualify will only receive ag on 4 acres.
Marion	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current land category	7 months each year	http://www.marioncad.org/	2024	4
Martin	5 - 7 -8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current land category	7 months each year	http://www.martincad.org/	2024	4
Mason	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	https://masoncad.org/	2024	4
Matagorda	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$420.00	7 months each year	http://www.matagorda-cad.org/	2024	4
Maverick	3 - 6 - 9: 3 hives for 5 - 10 aces, 6 hives for 10 - 15 acres, 9 hives for 15 - 20 acres	\$659.00	7 months each year	https://www.maverickcad.org/	202	3
McCulloch	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://www.mccullochcad.org/	2024	4
McLennan	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://mclennancad.org/	2024	4
McMullen	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,318.00	7 months each year	https://www.mcmullencad.org/	202	3
Medina	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$785.00	8 months each year	https://www.medinacad.org/	2024	4
Menard	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,318.00	7 months each year	http://menardcad.org/	2024	4
Midland	On Request	Same as value for current land category	8 months each year	https://www.midland-cad.com/	2024	4
Milam	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for native pasture	7 months each year	https://www.milamad.org/	202	3
Mills	6 - 16: 6 hives for first 5 acres, add 1 hive for everynadditional 1.5 acres	Same as value for Dry Cropland	7 months each year	https://www.millscad.org/	202	3
Mitchell	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	1/3 of ag tax value	7 months each year	http://www.mitchellcad.org/	2024	can intermingle ag options tax example: 9k 4 hay value =3k bee value
Montague	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Dry Cropland	7 months each year	http://iswdataclient.azurewebsites. net/webIndex.aspx?	202	3

Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Montgomery	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$395.64	7 months each year	https://mcad-tx.org/		2024
Moore	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current land category	7 months each year	https://www.moorecad.org/		2023
Morris	4 - 12: 4 hives for the first 5 acres, add 1 hive for every additional 1.0 acres	Same as value for current land category	7 months each year	https://www.morriscad.com/		2024
Motley	On Request	Same as value for current land category	7 months each year	https://www.motleycad.org/		2023 no beekeepers qualified to date
Nacogdoches	6 hives for the first 5 acres, add 1 hive for every additional 1.5 acres	Same as value for current land category		http://www.nacocad.org/		2024
Navarro	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land value	7 months each year	https://www.navarrocad.com/		2024
Newton	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land value	7 months each year	http://www.newtoncad.org/		2024
Nolan	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land value	7 months each year	http://www.nolan-cad.org/		2024
Nueces	6 - 16: 6 hives for first 5 acres, add 1 hive for every additional 1.5 acres	\$390.00	7 months each year	http://www.nuecescad.net/		2024
Ochiltree	5 - 11: 5 hives for first 5 acres, 1 additional hive for each additional 2.5 acres	Same as value for Dry Crop Land	7 months each year	http://www.ochiltreecad.com/		2023
Oldham	1 per acre	Same as value for current land category	7 months each year	https://oldhamcad.org/		2024
Orange	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,000.00	7 months each year	https://orangecad.net/		2024
Palo Pinto	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$390.00	7 months each year	https://palopintocad.com/		2023
Panola	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,000.00	7 months each year	http://www.panolacad.org/		2024
Parker	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,318.00	7 months each year	https://iswdataclient.azurewebsites. net/webindex.aspx?		2023
Parmer	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	https://parmercad.org/		2023
Pecos	5 - 12: 5 hives for first 5 acres, 1 additional hive for each additional 2.5 acres	Same as value for current land category	7 months each year	https://pecoscad.org/		2023

TexasBeekeepers.org

#### Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Polk	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$500.00	No time requirement	https://polkcad.org/home	2024	
Potter	2-5/Acre	Same as value for current land category	7 months each year	https://www.prad.org/	2024	
Presidio	On Request	Same as value for current land category	7 months each year	http://www.presidiocad.org/	2023	i
Rains	2 - 8: 2 hives for first 5 acres, add 1 hive for every additional 3 acres	Same as price for Native Pasture	7 months each year	https://www.rainscad.org/	2024	
Randall	2-5/Acre	Same as value for current land category	7 months each year	https://www.prad.org/	2024	
Reagan	5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	\$800.00	7 months each year	http://www.reagancad.org/	2024	
Real	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$2,054.00	7 months each year	https://realcad.org/	2023	
Red River	4 - 12: 4 hives for first 5 acres, add 1 hive for every additional 1.0 acres	\$1,000.00	Bulk of the year	https://rrcad.org/	2024	
Reeves	5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as price for current land category	7 months each year	https://www.reevescad.org/	2024	
Refugio	3 - 10: 3 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$100.00	7 months each year	http://www.refugiocad.org/	2024	
Roberts	6 for 5-10 acres - 9 for 10-15 acres - 12 for 15-20 acres	Same as price for current land category	7 months each year	https://robertscad.org/	2024	
Robertson	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$75.25	7 months each year	https://www.robertsoncad.com/	2023	
Rockwall	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,000.00	Majority of the year	http://www.rockwallcad.com/	2024	
Runnels	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,000.00	Majority of the year	https://runnelscad.org/	2024	
Rusk	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as price for current Improved	7 months each year	http://www.ruskcad.org/	2024	
Sabine	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,318.00	7 months each year	<u>https://iswdataclient.azurewebsites.</u> net/webindex.aspx?	2024	
San Augustine	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,776.60	7 months each year	http://www.sanaugustinecad.org/	2024	

Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

Country		Productivity Value Per	Duration	Mahaita	Info Last	
County	Intensity Level (# of hives)	Acre	Duration	Website	Updated	Notes or Resource
San Jacinto	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$450.00	7 months each year	http://www.sjcad.org/	202	4
San Patricio	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$390.00	7 months each year		202	
San Saba	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres, and Natives bees will qualify	Same price as for current land category	7 months each year	https://sansabacad.org/	202	They have guidelines if qualifying with native 4 bees
Schleicher	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same price as for current land category	7 months each year	https://schleichercad.org/	202	3
Scurry	5 - 10: 5 hives for first 5 acres, add 1 hive for every additional 3.0 acres	Same as price for current land category	Majority of the year	http://www.scurrytex.com/	202	4
Shackelford	5 - 20: 5 hives for first 5 acres, add 1 hive for every additional 2.0 acres	Same as price for current land category	7 months each year	https://shackelfordcad.com/	202	4
Shelby	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as price for current land category	7 months each year	https://propaccess.trueautomation. <a href="mailto:com/clientdb/?cid=70">com/clientdb/?cid=70</a>	202	4
Sherman	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,000.00	Majority of the year	http://www.shermancad.org/	202	4
Smith	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$300.00	7 months each year	https://www.smithcad.org/	202	3
Somervell	4 - 12: 4 hives for first 5 acres, add 1 hive for every additional 1.0 acre	Same price as for Improved pasture	7 months each year	https://somervellcad.net/	202	4
Starr	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$73.00	7 months each earr	http://www.starrcad.org/	202	4
Stephens	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same price as for native pasture	<ul> <li>7 months each year</li> </ul>	https://stephenscad.com/	202	4
Sterling	3 - 10: 3 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same price as for native pasture	<ul> <li>Majority of the year</li> </ul>	http://www.sterlingcad.org/	202	4
Stonewall	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as price for Dry Crop Land	7 months each year	http://www.stonewallcad.org/	202	4
Sutton	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$34.50	7 months each year	http://www.suttoncad.com/	202	4
Swisher	5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	\$800.00	7 months each year	http://www.swisher-cad.org/	202	4
Tarrant	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	https://www.tad.org/	202	There must be a useable water source within 3 1/4 mile of the hives

## Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Taylor	6 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 ac	Same as value for native pasture	7 months each year	https://www.taylor-cad.org/	2024	
Terrell	3 -10: 3 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://www.terrellcad.org/		No beekeepers as of 12-11-23.
Terry	5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current land category	7 months each year	https://terrycoad.org/	2024	
Throckmorton	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	Majority of the year	https://throckmortoncad.org/	2024	
Titus	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	https://titus-cad.org/	2024	
Tom Green	1 hive & 2 supers	Same as value for current land category	7 months each year	https://iswdataclient.azurewebsites. net/webindex.aspx?	2024	
Travis	6 - 13: 6 hives for first 5 acres, add 1 hive for every additional 2 acres	Same as value for current land category	7 months each year	https://traviscad.org/	2024	
Trinity	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	Majority of the year	http://www.trinitycad.net/	2024	
Tyler	12/Acre	\$540.00	7 months each year	http://www.tylercad.net/	2023	
Upshur	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$300.00	7 months each year	https://upshur-cad.org/	2023	
Upton	5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current Inad category	Majority of the year	http://uptoncad.org/	2024	
Uvalde	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,000.00	Majority of the year	https://www.uvaldecad.org/	2024	
Val Verde	5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for Native Pasture	7 months each year	https://www.valverdecad.org/	2024	
Van Zandt	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$500.00	7 months each year	https://vzcad.org/	2024	
Victoria	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,572.00	7 months each year	http://www.victoriacad.org/	2024	
Walker	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$415.80	7 months each year	https://www.walkercountyappraisal. com/	2023	
Waller	5 - 7 - 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres, and Native bees will qualify	\$860.00	7 months each year	http://www.waller-cad.org/	2023	http://www.waller-cad.org/index. php/Tax_Information

Definitions:

Acreage Requirements: 5-20 acres once homestead is subtracted

Intensity Value: The number of hives required for the land

Productivity Value: The taxable value of the land with bees on the property (varies by county and is often a set price OR based on land category)

Duration: Required amount of time the bees must stay on the property (since many bees/beekeepers offer commercial application for growers and are migratory) Land Category: Counties have a map or defined land categories such as native pasture, timber, etc. that they assign a productivity value to.

County	Intensity Level (# of hives)	Productivity Value Per Acre	Duration	Website	Info Last Updated	Notes or Resource
Ward	5 -7 -8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current land category	7 months each year	http://www.wardcad.org/	2024	
Washington	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$757.00	7 months each year	http://washingtoncad.org/	2024	
Webb	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	Majority of the	https://www.webbcad.org/	2024	
Wharton	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for Orchard	7 months each year	https://www.whartoncad.net/	2024	
Wheeler	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	http://www.wheelercad.org/	2024	
Wichita	4 - 12: 4 hives for first 5 acres, add 1 hive for every additional 1.0 acres	Same as value for current land category	Majority of the year	http://www.wadtx.com/	2024	
Wilbarger	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	Majority of the year	http://www.wilbargerappraisal.org/	2024	
Willacy	5- 7- 8: 5 hives for 5-10 acres - 7 hives for 10-15 acres - 8 hives for 15-20 acres	Same as value for current land category	Majority of the year	https://www.willacycad.org/	2024	
Williamson	6 - 13: 6 hives for first 5 acres, add 1 hive for every additional 2.0 acres	\$219.00	7 months each year	https://www.wcad.org/	2023	
Wilson	3 - 10: 3 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	https://www.wilson-cad.org/	2023	
Winkler	On Request	Same as value for current land category	7 months each year	http://www.winklercad.org/	2023	
Wise	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	Same as value for current land category	7 months each year	https://www.wise-cad.com/	2024	
Wood	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$500.00	7 months each year	https://www.woodcad.net/	2023	
Yoakum	6 - 8 - 10: 6 hives for 5 - 10 acres, 8 hives for 10 - 15 acres, 10 hives for 15 - 20 acres	same as value for current land category	7 months each year	http://www.yoakumcad.org/	2023	
Young	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	same as value for current land category	7 months each year	http://www.youngcad.org/	2024	
Zapata	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	In commette, will be determined in 2024	7 months each year	http://zapatacad.com/	2023	
Zavala	6 - 12: 6 hives for first 5 acres, add 1 hive for every additional 2.5 acres	\$1,318.00	7 months each year	https://www.zavalacad.com/	2024	