

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Anderson, TX	48	001	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anderson-TX, Brazos-TX, Ellis-TX, Hill-TX, Houston-TX, Kaufman-TX, Leon-TX, Limestone-TX, Navarro-TX, Robertson-TX, Walker-TX
(0021) Cotton	(002) Irrigated	Andrews, TX	48	003	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Andrews-TX
(0021) Cotton	(002) Irrigated	Aransas, TX	48	007	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Archer, TX	48	009	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Cotton-OK, Jackson-OK, Jefferson-OK, Tillman-OK, Archer-TX, Baylor-TX, Clay-TX, Foard-TX, Hardeman-TX, Haskell-TX, Knox-TX, Shackelford-TX, Stephens-TX, Throckmorton-TX, Wichita-TX, Wilbarger-TX, Young-TX
(0021) Cotton	(002) Irrigated	Armstrong, TX	48	011	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Armstrong-TX, Briscoe-TX
(0021) Cotton	(002) Irrigated	Atascosa, TX	48	013	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Atascosa-TX, Bexar-TX, Frio-TX, Karnes-TX, La Salle-TX, Live Oak-TX, Medina-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Austin, TX	48	015	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Brazos-TX, Burleson-TX, Colorado-TX, Fayette-TX, Waller-TX, Washington-TX
(0021) Cotton	(002) Irrigated	Bailey, TX	48	017	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bailey-TX
(0021) Cotton	(002) Irrigated	Bastrop, TX	48	021	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Bastrop-TX, Bee-TX, Bexar-TX, Burleson-TX, Caldwell-TX, Colorado-TX, De Witt-TX, Fayette-TX, Goliad-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, Lavaca-TX, Lee-TX, Medina-TX, Travis-TX, Washington-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Baylor, TX	48	023	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Baylor-TX, Haskell-TX
(0021) Cotton	(002) Irrigated	Bee, TX	48	025	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Bell, TX	48	027	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Ellis-TX, Falls-TX, Hill-TX, Kaufman-TX, McLennan-TX, Milam-TX, Robertson-TX, Van Zandt-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Bexar, TX	48	029	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Atascosa-TX, Bexar-TX, Guadalupe-TX, Medina-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Borden, TX	48	033	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Borden-TX, Dawson-TX
(0021) Cotton	(002) Irrigated	Bosque, TX	48	035	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Bosque-TX, Coryell-TX, Falls-TX, Hill-TX, McLennan-TX, Milam-TX, Robertson-TX, Williamson-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Bowie, TX	48	037	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Lafayette-AR, Little River-AR, Miller-AR, Bossier-LA, Caddo-LA, Bowie-TX, Delta-TX, Hopkins-TX, Lamar-TX, Red River-TX
(0021) Cotton	(002) Irrigated	Brazoria, TX	48	039	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Brazos-TX, Burleson-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Brazos, TX	48	041	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Brazos-TX, Robertson-TX
(0021) Cotton	(002) Irrigated	Briscoe, TX	48	045	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Briscoe-TX
(0021) Cotton	(002) Irrigated	Brooks, TX	48	047	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Brooks-TX, Hidalgo-TX
(0021) Cotton	(002) Irrigated	Brown, TX	48	049	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Brown-TX, Comanche-TX, Concho-TX, Erath-TX, Mcculloch-TX, Tom Green-TX
(0021) Cotton	(002) Irrigated	Burleson, TX	48	051	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Burleson-TX, Robertson-TX
(0021) Cotton	(002) Irrigated	Caldwell, TX	48	055	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Bastrop-TX, Bee-TX, Bexar-TX, Burleson-TX, Caldwell-TX, Colorado-TX, De Witt-TX, Fayette-TX, Goliad-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, Lavaca-TX, Lee-TX, Medina-TX, Travis-TX, Washington-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Calhoun, TX	48	057	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Callahan, TX	48	059	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Brown-TX, Callahan-TX, Coleman-TX, Comanche-TX, Concho-TX, Eastland-TX, Erath-TX, Fisher-TX, Haskell-TX, Jones-TX, Mcculloch-TX, Nolan-TX, Runnels-TX, Shackelford-TX, Stephens-TX, Stonewall-TX, Taylor-TX, Throckmorton-TX
(0021) Cotton	(002) Irrigated	Cameron, TX	48	061	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Cameron-TX
(0021) Cotton	(002) Irrigated	Carson, TX	48	065	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Carson-TX
(0021) Cotton	(002) Irrigated	Castro, TX	48	069	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Castro-TX
(0021) Cotton	(002) Irrigated	Childress, TX	48	075	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Childress-TX
(0021) Cotton	(002) Irrigated	Clay, TX	48	077	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Comanche-OK, Cotton-OK, Jefferson-OK, Love-OK, Stephens-OK, Tillman-OK, Archer-TX, Baylor-TX, Clay-TX, Throckmorton-TX, Wichita-TX, Wilbarger-TX, Young-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Cochran, TX	48	079	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Cochran-TX
(0021) Cotton	(002) Irrigated	Coke, TX	48	081	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Coke-TX, Tom Green-TX
(0021) Cotton	(002) Irrigated	Coleman, TX	48	083	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Brown-TX, Callahan-TX, Coke-TX, Coleman-TX, Comanche-TX, Concho-TX, Eastland-TX, Fisher-TX, Jones-TX, McCulloch-TX, Nolan-TX, Runnels-TX, Schleicher-TX, Shackelford-TX, Taylor-TX, Tom Green-TX
(0021) Cotton	(002) Irrigated	Collin, TX	48	085	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bryan-OK, Love-OK, Marshall-OK, Collin-TX, Cooke-TX, Dallas-TX, Delta-TX, Denton-TX, Ellis-TX, Fannin-TX, Grayson-TX, Hopkins-TX, Hunt-TX, Kaufman-TX, Lamar-TX, Rockwall-TX, Tarrant-TX, Van Zandt-TX
(0021) Cotton	(002) Irrigated	Collingsworth, TX	48	087	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Collingsworth-TX
(0021) Cotton	(002) Irrigated	Colorado, TX	48	089	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Brazos-TX, Burleson-TX, Colorado-TX, Fayette-TX, Waller-TX, Washington-TX
(0021) Cotton	(002) Irrigated	Comanche, TX	48	093	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Brown-TX, Comanche-TX, Concho-TX, Erath-TX, McCulloch-TX, Tom Green-TX
(0021) Cotton	(002) Irrigated	Concho, TX	48	095	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Concho-TX, Tom Green-TX
(0021) Cotton	(002) Irrigated	Cooke, TX	48	097	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Bosque-TX, Collin-TX, Cooke-TX, Coryell-TX, Dallas-TX, Delta-TX, Denton-TX, Ellis-TX, Falls-TX, Fannin-TX, Grayson-TX, Hill-TX, Hunt-TX, Johnson-TX, Kaufman-TX, Lamar-TX, Limestone-TX, McLennan-TX, Milam-TX, Navarro-TX, Rockwall-TX, Tarrant-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Coryell, TX	48	099	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Bosque-TX, Coryell-TX, Falls-TX, Hill-TX, McLennan-TX, Milam-TX, Robertson-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Cottle, TX	48	101	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Cottle-TX, Hall-TX
(0021) Cotton	(002) Irrigated	Crosby, TX	48	107	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Crosby-TX
(0021) Cotton	(002) Irrigated	Culberson, TX	48	109	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Eddy-NM, Culberson-TX, Hudspeth-TX, Reeves-TX
(0021) Cotton	(002) Irrigated	Dallam, TX	48	111	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Dallam-TX, Moore-TX
(0021) Cotton	(002) Irrigated	Dallas, TX	48	113	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Dallas-TX, Falls-TX, Hill-TX, Hunt-TX, Johnson-TX, McLennan-TX, Milam-TX, Robertson-TX, Rockwall-TX, Williamson-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Dawson, TX	48	115	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Dawson-TX
(0021) Cotton	(002) Irrigated	Deaf Smith, TX	48	117	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Deaf Smith-TX
(0021) Cotton	(002) Irrigated	Delta, TX	48	119	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Bosque-TX, Collin-TX, Cooke-TX, Coryell-TX, Dallas-TX, Delta-TX, Denton-TX, Ellis-TX, Falls-TX, Fannin-TX, Grayson-TX, Hill-TX, Hunt-TX, Johnson-TX, Kaufman-TX, Lamar-TX, Limestone-TX, McLennan-TX, Milam-TX, Navarro-TX, Rockwall-TX, Tarrant-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Denton, TX	48	121	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bryan-OK, Love-OK, Marshall-OK, Collin-TX, Cooke-TX, Dallas-TX, Denton-TX, Ellis-TX, Fannin-TX, Grayson-TX, Hunt-TX, Johnson-TX, Kaufman-TX, Parker-TX, Rockwall-TX, Tarrant-TX
(0021) Cotton	(002) Irrigated	De Witt, TX	48	123	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Bastrop-TX, Bee-TX, Bexar-TX, Burleson-TX, Caldwell-TX, Colorado-TX, De Witt-TX, Fayette-TX, Goliad-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, Lavaca-TX, Lee-TX, Medina-TX, Travis-TX, Washington-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Dickens, TX	48	125	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Crosby-TX, Dickens-TX
(0021) Cotton	(002) Irrigated	Dimmit, TX	48	127	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Atascosa-TX, Dimmit-TX, Duval-TX, Frio-TX, Jim Hogg-TX, Kinney-TX, La Salle-TX, Medina-TX, Uvalde-TX, Webb-TX, Zapata-TX, Zavala-TX
(0021) Cotton	(002) Irrigated	Donley, TX	48	129	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Briscoe-TX, Donley-TX
(0021) Cotton	(002) Irrigated	Duval, TX	48	131	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Atascosa-TX, Bee-TX, Brooks-TX, Dimmit-TX, Duval-TX, Frio-TX, Hidalgo-TX, Jim Hogg-TX, Jim Wells-TX, Karnes-TX, Kleberg-TX, La Salle-TX, Live Oak-TX, Nueces-TX, San Patricio-TX, Starr-TX, Webb-TX, Zapata-TX, Zavala-TX
(0021) Cotton	(002) Irrigated	Eastland, TX	48	133	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bosque-TX, Brown-TX, Callahan-TX, Coleman-TX, Comanche-TX, Eastland-TX, Erath-TX, Haskell-TX, Jones-TX, McCulloch-TX, Shackelford-TX, Stephens-TX, Taylor-TX, Throckmorton-TX, Young-TX
(0021) Cotton	(002) Irrigated	Ellis, TX	48	139	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Ellis-TX, Falls-TX, Hill-TX, Kaufman-TX, McLennan-TX, Milam-TX, Robertson-TX, Van Zandt-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	El Paso, TX	48	141	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Dona Ana-NM, El Paso-TX, Hudspeth-TX
(0021) Cotton	(002) Irrigated	Erath, TX	48	143	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Brown-TX, Comanche-TX, Concho-TX, Erath-TX, McCulloch-TX, Tom Green-TX
(0021) Cotton	(002) Irrigated	Falls, TX	48	145	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Falls-TX, Robertson-TX
(0021) Cotton	(002) Irrigated	Fannin, TX	48	147	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Bosque-TX, Collin-TX, Cooke-TX, Coryell-TX, Dallas-TX, Delta-TX, Denton-TX, Ellis-TX, Falls-TX, Fannin-TX, Grayson-TX, Hill-TX, Hunt-TX, Johnson-TX, Kaufman-TX, Lamar-TX, Limestone-TX, McLennan-TX, Milam-TX, Navarro-TX, Rockwall-TX, Tarrant-TX, Williamson-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Fayette, TX	48	149	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Brazos-TX, Burleson-TX, Colorado-TX, Fayette-TX, Waller-TX, Washington-TX
(0021) Cotton	(002) Irrigated	Fisher, TX	48	151	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Fisher-TX, Jones-TX, Kent-TX, Mitchell-TX, Nolan-TX, Scurry-TX, Stonewall-TX, Taylor-TX
(0021) Cotton	(002) Irrigated	Floyd, TX	48	153	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Floyd-TX
(0021) Cotton	(002) Irrigated	Foard, TX	48	155	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Foard-TX, Knox-TX
(0021) Cotton	(002) Irrigated	Fort Bend, TX	48	157	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Brazos-TX, Burleson-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Frio, TX	48	163	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Frio-TX, Uvalde-TX
(0021) Cotton	(002) Irrigated	Gaines, TX	48	165	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Gaines-TX
(0021) Cotton	(002) Irrigated	Garza, TX	48	169	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Garza-TX
(0021) Cotton	(002) Irrigated	Glasscock, TX	48	173	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Glasscock-TX
(0021) Cotton	(002) Irrigated	Goliad, TX	48	175	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Gonzales, TX	48	177	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Bastrop-TX, Bee-TX, Bexar-TX, Burleson-TX, Caldwell-TX, Colorado-TX, De Witt-TX, Fayette-TX, Goliad-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, Lavaca-TX, Lee-TX, Medina-TX, Travis-TX, Washington-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Gray, TX	48	179	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Carson-TX, Gray-TX
(0021) Cotton	(002) Irrigated	Grayson, TX	48	181	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Bosque-TX, Collin-TX, Cooke-TX, Coryell-TX, Dallas-TX, Delta-TX, Denton-TX, Ellis-TX, Falls-TX, Fannin-TX, Grayson-TX, Hill-TX, Hunt-TX, Johnson-TX, Kaufman-TX, Lamar-TX, Limestone-TX, McLennan-TX, Milam-TX, Navarro-TX, Rockwall-TX, Tarrant-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Guadalupe, TX	48	187	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Atascosa-TX, Bastrop-TX, Bexar-TX, Caldwell-TX, De Witt-TX, Fayette-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, Lavaca-TX, Medina-TX, Travis-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Hale, TX	48	189	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Hale-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Hall, TX	48	191	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Hall-TX
(0021) Cotton	(002) Irrigated	Hansford, TX	48	195	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Hansford-TX, Sherman-TX
(0021) Cotton	(002) Irrigated	Hardeman, TX	48	197	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Harmon-OK, Hardeman-TX
(0021) Cotton	(002) Irrigated	Hartley, TX	48	205	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Hartley-TX, Moore-TX
(0021) Cotton	(002) Irrigated	Haskell, TX	48	207	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Haskell-TX
(0021) Cotton	(002) Irrigated	Hays, TX	48	209	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Bastrop-TX, Bee-TX, Bexar-TX, Burleson-TX, Caldwell-TX, Colorado-TX, De Witt-TX, Fayette-TX, Goliad-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, Lavaca-TX, Lee-TX, Medina-TX, Travis-TX, Washington-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Hidalgo, TX	48	215	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Hidalgo-TX
(0021) Cotton	(002) Irrigated	Hill, TX	48	217	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Ellis-TX, Falls-TX, Hill-TX, Kaufman-TX, McLennan-TX, Milam-TX, Robertson-TX, Van Zandt-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Hockley, TX	48	219	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Hockley-TX
(0021) Cotton	(002) Irrigated	Hopkins, TX	48	223	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bryan-OK, Collin-TX, Dallas-TX, Delta-TX, Ellis-TX, Fannin-TX, Hopkins-TX, Hunt-TX, Lamar-TX, Red River-TX
(0021) Cotton	(002) Irrigated	Houston, TX	48	225	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anderson-TX, Brazos-TX, Houston-TX, Leon-TX, Limestone-TX, Navarro-TX, Robertson-TX, Walker-TX
(0021) Cotton	(002) Irrigated	Howard, TX	48	227	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Dawson-TX, Howard-TX
(0021) Cotton	(002) Irrigated	Hudspeth, TX	48	229	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Culberson-TX, El Paso-TX, Hudspeth-TX
(0021) Cotton	(002) Irrigated	Hunt, TX	48	231	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Dallas-TX, Falls-TX, Hill-TX, Hunt-TX, Johnson-TX, McLennan-TX, Milam-TX, Robertson-TX, Rockwall-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Hutchinson, TX	48	233	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Hutchinson-TX, Sherman-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Irion, TX	48	235	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Irion-TX, Tom Green-TX
(0021) Cotton	(002) Irrigated	Jackson, TX	48	239	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Brazos-TX, Burleson-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Jim Hogg, TX	48	247	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Brooks-TX, Dimmit-TX, Duval-TX, Hidalgo-TX, Jim Hogg-TX, Jim Wells-TX, Kleberg-TX, La Salle-TX, Live Oak-TX, Starr-TX, Webb-TX, Zapata-TX
(0021) Cotton	(002) Irrigated	Jim Wells, TX	48	249	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Johnson, TX	48	251	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Dallas-TX, Falls-TX, Hill-TX, Hunt-TX, Johnson-TX, McLennan-TX, Milam-TX, Parker-TX, Robertson-TX, Rockwall-TX, Tarrant-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Jones, TX	48	253	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Haskell-TX, Jones-TX
(0021) Cotton	(002) Irrigated	Karnes, TX	48	255	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Bastrop-TX, Bee-TX, Bexar-TX, Burleson-TX, Caldwell-TX, Colorado-TX, De Witt-TX, Fayette-TX, Goliad-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, Lavaca-TX, Lee-TX, Medina-TX, Travis-TX, Washington-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Kaufman, TX	48	257	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Ellis-TX, Falls-TX, Hill-TX, Kaufman-TX, McLennan-TX, Milam-TX, Robertson-TX, Van Zandt-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Kent, TX	48	263	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Garza-TX, Kent-TX
(0021) Cotton	(002) Irrigated	King, TX	48	269	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Haskell-TX, King-TX
(0021) Cotton	(002) Irrigated	Kinney, TX	48	271	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Kinney-TX, Uvalde-TX
(0021) Cotton	(002) Irrigated	Kleberg, TX	48	273	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Knox, TX	48	275	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Knox-TX
(0021) Cotton	(002) Irrigated	Lamar, TX	48	277	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Bosque-TX, Collin-TX, Cooke-TX, Coryell-TX, Dallas-TX, Delta-TX, Denton-TX, Ellis-TX, Falls-TX, Fannin-TX, Grayson-TX, Hill-TX, Hunt-TX, Johnson-TX, Kaufman-TX, Lamar-TX, Limestone-TX, McLennan-TX, Milam-TX, Navarro-TX, Rockwall-TX, Tarrant-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Lamb, TX	48	279	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Lamb-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	La Salle, TX	48	283	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Atascosa-TX, Bexar-TX, Brooks-TX, Dimmit-TX, Duval-TX, Frio-TX, Jim Hogg-TX, Jim Wells-TX, Karnes-TX, Kinney-TX, La Salle-TX, Live Oak-TX, Medina-TX, Uvalde-TX, Webb-TX, Wilson-TX, Zapata-TX, Zavala-TX
(0021) Cotton	(002) Irrigated	Lavaca, TX	48	285	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Bastrop-TX, Bee-TX, Bexar-TX, Burleson-TX, Caldwell-TX, Colorado-TX, De Witt-TX, Fayette-TX, Goliad-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, Lavaca-TX, Lee-TX, Medina-TX, Travis-TX, Washington-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Lee, TX	48	287	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Bastrop-TX, Bee-TX, Bexar-TX, Burleson-TX, Caldwell-TX, Colorado-TX, De Witt-TX, Fayette-TX, Goliad-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, Lavaca-TX, Lee-TX, Medina-TX, Travis-TX, Washington-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Leon, TX	48	289	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Leon-TX, Robertson-TX
(0021) Cotton	(002) Irrigated	Limestone, TX	48	293	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Limestone-TX, Robertson-TX
(0021) Cotton	(002) Irrigated	Live Oak, TX	48	297	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Atascosa-TX, Bee-TX, Duval-TX, Jim Wells-TX, Karnes-TX, Live Oak-TX, San Patricio-TX
(0021) Cotton	(002) Irrigated	Lubbock, TX	48	303	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Lubbock-TX
(0021) Cotton	(002) Irrigated	Lynn, TX	48	305	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Lynn-TX
(0021) Cotton	(002) Irrigated	Mcculloch, TX	48	307	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Brown-TX, Callahan-TX, Coleman-TX, Comanche-TX, Concho-TX, Eastland-TX, Mcculloch-TX, Runnels-TX, Schleicher-TX, Taylor-TX, Tom Green-TX
(0021) Cotton	(002) Irrigated	Mclennan, TX	48	309	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Ellis-TX, Falls-TX, Hill-TX, Kaufman-TX, Mclennan-TX, Milam-TX, Robertson-TX, Van Zandt-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Martin, TX	48	317	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Martin-TX
(0021) Cotton	(002) Irrigated	Matagorda, TX	48	321	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Brazos-TX, Burleson-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Medina, TX	48	325	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Medina-TX, Uvalde-TX
(0021) Cotton	(002) Irrigated	Midland, TX	48	329	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Martin-TX, Midland-TX
(0021) Cotton	(002) Irrigated	Milam, TX	48	331	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Milam-TX, Robertson-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Mitchell, TX	48	335	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Borden-TX, Coke-TX, Fisher-TX, Howard-TX, Mitchell-TX, Nolan-TX, Scurry-TX
(0021) Cotton	(002) Irrigated	Moore, TX	48	341	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Moore-TX
(0021) Cotton	(002) Irrigated	Motley, TX	48	345	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Hall-TX, Motley-TX
(0021) Cotton	(002) Irrigated	Navarro, TX	48	349	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Anderson-TX, Bosque-TX, Dallas-TX, Ellis-TX, Falls-TX, Hill-TX, Houston-TX, Hunt-TX, Johnson-TX, Kaufman-TX, Leon-TX, Limestone-TX, McLennan-TX, Navarro-TX, Robertson-TX, Rockwall-TX, Tarrant-TX, Van Zandt-TX
(0021) Cotton	(002) Irrigated	Nolan, TX	48	353	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Coke-TX, Fisher-TX, Jones-TX, Mitchell-TX, Nolan-TX, Runnels-TX, Scurry-TX, Taylor-TX
(0021) Cotton	(002) Irrigated	Nueces, TX	48	355	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kieberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Ochiltree, TX	48	357	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Texas-OK, Hansford-TX, Hutchinson-TX, Ochiltree-TX, Roberts-TX
(0021) Cotton	(002) Irrigated	Oldham, TX	48	359	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Moore-TX, Oldham-TX
(0021) Cotton	(002) Irrigated	Parker, TX	48	367	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Falls-TX, Hill-TX, Johnson-TX, McLennan-TX, Milam-TX, Parker-TX, Robertson-TX, Tarrant-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Parmer, TX	48	369	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Parmer-TX
(0021) Cotton	(002) Irrigated	Pecos, TX	48	371	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Eddy-NM, Culberson-TX, Pecos-TX, Reeves-TX, Ward-TX
(0021) Cotton	(002) Irrigated	Potter, TX	48	375	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Carson-TX, Potter-TX
(0021) Cotton	(002) Irrigated	Randall, TX	48	381	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Castro-TX, Randall-TX
(0021) Cotton	(002) Irrigated	Reagan, TX	48	383	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Reagan-TX
(0021) Cotton	(002) Irrigated	Red River, TX	48	387	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bryan-OK, Collin-TX, Dallas-TX, Delta-TX, Ellis-TX, Fannin-TX, Hopkins-TX, Hunt-TX, Lamar-TX, Red River-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Reeves, TX	48	389	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Eddy-NM, Culberson-TX, Pecos-TX, Reeves-TX, Ward-TX
(0021) Cotton	(002) Irrigated	Refugio, TX	48	391	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Roberts, TX	48	393	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Carson-TX, Roberts-TX
(0021) Cotton	(002) Irrigated	Robertson, TX	48	395	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Robertson-TX
(0021) Cotton	(002) Irrigated	Rockwall, TX	48	397	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Dallas-TX, Falls-TX, Hill-TX, Hunt-TX, Johnson-TX, McLennan-TX, Milam-TX, Robertson-TX, Rockwall-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Runnels, TX	48	399	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Runnels-TX, Tom Green-TX
(0021) Cotton	(002) Irrigated	San Patricio, TX	48	409	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Schleicher, TX	48	413	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Schleicher-TX, Tom Green-TX
(0021) Cotton	(002) Irrigated	Scurry, TX	48	415	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Garza-TX, Scurry-TX
(0021) Cotton	(002) Irrigated	Shackelford, TX	48	417	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Haskell-TX, Shackelford-TX
(0021) Cotton	(002) Irrigated	Sherman, TX	48	421	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Sherman-TX
(0021) Cotton	(002) Irrigated	Starr, TX	48	427	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Hidalgo-TX, Starr-TX
(0021) Cotton	(002) Irrigated	Stephens, TX	48	429	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Archer-TX, Baylor-TX, Brown-TX, Callahan-TX, Comanche-TX, Eastland-TX, Erath-TX, Haskell-TX, Jones-TX, Knox-TX, Shackelford-TX, Stephens-TX, Taylor-TX, Throckmorton-TX, Young-TX
(0021) Cotton	(002) Irrigated	Stonewall, TX	48	433	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Haskell-TX, Stonewall-TX
(0021) Cotton	(002) Irrigated	Swisher, TX	48	437	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Swisher-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Tarrant, TX	48	439	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Falls-TX, Hill-TX, Johnson-TX, McLennan-TX, Milam-TX, Parker-TX, Robertson-TX, Tarrant-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Taylor, TX	48	441	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Callahan-TX, Coleman-TX, Fisher-TX, Jones-TX, Nolan-TX, Rannels-TX, Shackelford-TX, Taylor-TX
(0021) Cotton	(002) Irrigated	Terry, TX	48	445	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Terry-TX
(0021) Cotton	(002) Irrigated	Throckmorton, TX	48	447	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Haskell-TX, Throckmorton-TX
(0021) Cotton	(002) Irrigated	Tom Green, TX	48	451	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Tom Green-TX
(0021) Cotton	(002) Irrigated	Travis, TX	48	453	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Bastrop-TX, Bee-TX, Bexar-TX, Burleson-TX, Caldwell-TX, Colorado-TX, De Witt-TX, Fayette-TX, Goliad-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, Lavaca-TX, Lee-TX, Medina-TX, Travis-TX, Washington-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Upton, TX	48	461	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Reagan-TX, Upton-TX
(0021) Cotton	(002) Irrigated	Uvalde, TX	48	463	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Uvalde-TX
(0021) Cotton	(002) Irrigated	Van Zandt, TX	48	467	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Ellis-TX, Falls-TX, Hill-TX, Kaufman-TX, McLennan-TX, Milam-TX, Robertson-TX, Van Zandt-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Victoria, TX	48	469	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Walker, TX	48	471	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Brazos-TX, Houston-TX, Leon-TX, Robertson-TX, Walker-TX
(0021) Cotton	(002) Irrigated	Waller, TX	48	473	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Brazos-TX, Burleson-TX, Colorado-TX, Fayette-TX, Waller-TX, Washington-TX
(0021) Cotton	(002) Irrigated	Ward, TX	48	475	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Eddy-TX, Culberson-TX, Pecos-TX, Reeves-TX, Ward-TX
(0021) Cotton	(002) Irrigated	Washington, TX	48	477	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Austin-TX, Brazos-TX, Burleson-TX, Colorado-TX, Fayette-TX, Waller-TX, Washington-TX
(0021) Cotton	(002) Irrigated	Webb, TX	48	479	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Dimmit-TX, Frio-TX, La Salle-TX, Medina-TX, Webb-TX, Zavala-TX

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Wharton, TX	48	481	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Aransas-TX, Bee-TX, Brazoria-TX, Calhoun-TX, Fort Bend-TX, Goliad-TX, Jackson-TX, Jim Wells-TX, Kleberg-TX, Matagorda-TX, Nueces-TX, Refugio-TX, San Patricio-TX, Victoria-TX, Wharton-TX
(0021) Cotton	(002) Irrigated	Wheeler, TX	48	483	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Collingsworth-TX, Wheeler-TX
(0021) Cotton	(002) Irrigated	Wichita, TX	48	485	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Tillman-OK, Wichita-TX
(0021) Cotton	(002) Irrigated	Wilbarger, TX	48	487	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Tillman-OK, Wilbarger-TX
(0021) Cotton	(002) Irrigated	Willacy, TX	48	489	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Cameron-TX, Willacy-TX
(0021) Cotton	(002) Irrigated	Williamson, TX	48	491	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bell-TX, Ellis-TX, Falls-TX, Hill-TX, Kaufman-TX, McLennan-TX, Milam-TX, Robertson-TX, Van Zandt-TX, Williamson-TX
(0021) Cotton	(002) Irrigated	Wilson, TX	48	493	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Atascosa-TX, Bastrop-TX, Bee-TX, Bexar-TX, Caldwell-TX, De Witt-TX, Fayette-TX, Frio-TX, Goliad-TX, Gonzales-TX, Guadalupe-TX, Hays-TX, Karnes-TX, La Salle-TX, Lavaca-TX, Live Oak-TX, Medina-TX, Wilson-TX
(0021) Cotton	(002) Irrigated	Yoakum, TX	48	501	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Yoakum-TX
(0021) Cotton	(002) Irrigated	Young, TX	48	503	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Archer-TX, Baylor-TX, Clay-TX, Eastland-TX, Foard-TX, Haskell-TX, Knox-TX, Shackelford-TX, Stephens-TX, Throckmorton-TX, Wichita-TX, Wilbarger-TX, Young-TX
(0021) Cotton	(002) Irrigated	Zapata, TX	48	505	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Hidalgo-TX, Starr-TX, Zapata-TX
(0021) Cotton	(002) Irrigated	Zavala, TX	48	507	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Uvalde-TX, Zavala-TX