

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Appling, GA	13	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: Appling-GA, Bacon-GA, Jeff Davis-GA, Pierce-GA, Tattnall-GA, Toombs-GA, Wayne-GA
(0021) Cotton	(002) Irrigated	Atkinson, GA	13	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: Atkinson-GA, Coffee-GA
(0021) Cotton	(002) Irrigated	Bacon, GA	13	005	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: Bacon-GA, Coffee-GA
(0021) Cotton	(002) Irrigated	Baker, GA	13	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: Baker-GA
(0021) Cotton	(002) Irrigated	Bartow, GA	13	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: Blount-AL, Calhoun-AL, Cherokee-AL, Cleburne-AL, Colbert-AL, Cullman-AL, De Kalb-AL, Etowah-AL, Fayette-AL, Franklin-AL, Jackson-AL, Lamar-AL, Lauderdale-AL, Lawrence-AL, Limestone-AL, Madison-AL, Marion-AL, Marshall-AL, Morgan-AL, St Clair-AL, Winston-AL, Bartow-GA, Chattooga-GA, Floyd-GA, Gordon-GA, Polk-GA, Clay-MS, Monroe-MS
(0021) Cotton	(002) Irrigated	Ben Hill, GA	13	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: Ben Hill-GA, Irwin-GA
(0021) Cotton	(002) Irrigated	Berrien, GA	13	019	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: Berrien-GA, Tift-GA
(0021) Cotton	(002) Irrigated	Bibb, GA	13	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: Bibb-GA, Bleckley-GA, Crawford-GA, Dodge-GA, Hancock-GA, Houston-GA, Johnson-GA, Laurens-GA, Monroe-GA, Montgomery-GA, Peach-GA, Pulaski-GA, Treutlen-GA, Twiggs-GA, Washington-GA, Wheeler-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Bleckley, GA	13	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: Bleckley-GA, Dodge-GA, Houston-GA, Laurens-GA, Pulaski-GA, Twiggs-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Brantley, GA	13	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: Appling-GA, Bacon-GA, Brantley-GA, Bryan-GA, Chatham-GA, Evans-GA, Liberty-GA, Long-GA, Pierce-GA, Tattnall-GA, Toombs-GA, Ware-GA, Wayne-GA
(0021) Cotton	(002) Irrigated	Brooks, GA	13	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: Brooks-GA
(0021) Cotton	(002) Irrigated	Bryan, GA	13	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: Appling-GA, Bacon-GA, Brantley-GA, Bryan-GA, Chatham-GA, Evans-GA, Liberty-GA, Long-GA, Pierce-GA, Tattnall-GA, Toombs-GA, Ware-GA, Wayne-GA
(0021) Cotton	(002) Irrigated	Bulloch, GA	13	031	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: Bryan-GA, Bulloch-GA, Candler-GA, Effingham-GA, Emanuel-GA, Evans-GA, Jenkins-GA, Screven-GA
(0021) Cotton	(002) Irrigated	Burke, GA	13	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: Burke-GA, Emanuel-GA, Jefferson-GA, Jenkins-GA, Richmond-GA, Screven-GA, Aiken-SC, Allendale-SC, Barnwell-SC
(0021) Cotton	(002) Irrigated	Calhoun, GA	13	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 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: Calhoun-GA

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(0021) Cotton	(002) Irrigated	Candler, GA	13	043	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: Bulloch-GA, Candler-GA, Emanuel-GA, Evans-GA, Tattnall-GA, Toombs-GA
(0021) Cotton	(002) Irrigated	Chatham, GA	13	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: Bryan-GA, Bulloch-GA, Chatham-GA, Effingham-GA, Evans-GA, Liberty-GA, Screven-GA, Hampton-SC, Jasper-SC
(0021) Cotton	(002) Irrigated	Chattooga, GA	13	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: Blount-AL, Calhoun-AL, Cherokee-AL, Cleburne-AL, Colbert-AL, Cullman-AL, De Kalb-AL, Etowah-AL, Fayette-AL, Franklin-AL, Jackson-AL, Lamar-AL, Lauderdale-AL, Lawrence-AL, Limestone-AL, Madison-AL, Marion-AL, Marshall-AL, Morgan-AL, St Clair-AL, Winston-AL, Bartow-GA, Chattooga-GA, Floyd-GA, Gordon-GA, Polk-GA, Clay-MS, Monroe-MS
(0021) Cotton	(002) Irrigated	Clay, GA	13	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: Calhoun-GA, Clay-GA
(0021) Cotton	(002) Irrigated	Clinch, GA	13	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: Alachua-FL, Columbia-FL, Gilchrist-FL, Hamilton-FL, Suwannee-FL, Atkinson-GA, Bacon-GA, Berrien-GA, Brantley-GA, Clinch-GA, Coffee-GA, Echols-GA, Lanier-GA, Lowndes-GA, Pierce-GA, Ware-GA
(0021) Cotton	(002) Irrigated	Coffee, GA	13	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: Coffee-GA
(0021) Cotton	(002) Irrigated	Colquitt, GA	13	071	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: Colquitt-GA
(0021) Cotton	(002) Irrigated	Cook, GA	13	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: Cook-GA, Tift-GA
(0021) Cotton	(002) Irrigated	Crawford, GA	13	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: Bibb-GA, Crawford-GA, Houston-GA, Lamar-GA, Macon-GA, Marion-GA, Monroe-GA, Peach-GA, Pike-GA, Schley-GA, Taylor-GA, Twiggs-GA, Upson-GA
(0021) Cotton	(002) Irrigated	Crisp, GA	13	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: Crisp-GA
(0021) Cotton	(002) Irrigated	Decatur, GA	13	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: Decatur-GA
(0021) Cotton	(002) Irrigated	Dodge, GA	13	091	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: Dodge-GA, Wilcox-GA
(0021) Cotton	(002) Irrigated	Dooly, GA	13	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: Dooly-GA
(0021) Cotton	(002) Irrigated	Dougherty, GA	13	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: Dougherty-GA, Lee-GA
(0021) Cotton	(002) Irrigated	Early, GA	13	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: Early-GA

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(0021) Cotton	(002) Irrigated	Echols, GA	13	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: Alachua-FL, Columbia-FL, Gilchrist-FL, Hamilton-FL, Madison-FL, Suwannee-FL, Atkinson-GA, Berrien-GA, Brooks-GA, Clinch-GA, Cook-GA, Echols-GA, Lanier-GA, Lowndes-GA, Ware-GA
(0021) Cotton	(002) Irrigated	Effingham, GA	13	103	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: Bryan-GA, Bulloch-GA, Chatham-GA, Effingham-GA, Screven-GA, Hampton-SC, Jasper-SC
(0021) Cotton	(002) Irrigated	Elbert, GA	13	105	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: Burke-GA, Elbert-GA, Franklin-GA, Hart-GA, Richmond-GA, Abbeville-SC, Aiken-SC, Anderson-SC, Edgefield-SC, Laurens-SC, Newberry-SC, Saluda-SC
(0021) Cotton	(002) Irrigated	Emanuel, GA	13	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: Bulloch-GA, Burke-GA, Candler-GA, Emanuel-GA, Jefferson-GA, Jenkins-GA, Johnson-GA, Tattnall-GA, Toombs-GA, Treutlen-GA
(0021) Cotton	(002) Irrigated	Evans, GA	13	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: Appling-GA, Bacon-GA, Brantley-GA, Bryan-GA, Chatham-GA, Evans-GA, Liberty-GA, Long-GA, Pierce-GA, Tattnall-GA, Toombs-GA, Ware-GA, Wayne-GA
(0021) Cotton	(002) Irrigated	Floyd, GA	13	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: Blount-AL, Calhoun-AL, Cherokee-AL, Cleburne-AL, Colbert-AL, Cullman-AL, De Kalb-AL, Etowah-AL, Fayette-AL, Franklin-AL, Jackson-AL, Lamar-AL, Lauderdale-AL, Lawrence-AL, Limestone-AL, Madison-AL, Marion-AL, Marshall-AL, Morgan-AL, St Clair-AL, Winston-AL, Bartow-GA, Chattooga-GA, Floyd-GA, Gordon-GA, Polk-GA, Clay-MS, Monroe-MS
(0021) Cotton	(002) Irrigated	Franklin, GA	13	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: Burke-GA, Elbert-GA, Franklin-GA, Hart-GA, Richmond-GA, Abbeville-SC, Aiken-SC, Anderson-SC, Edgefield-SC, Laurens-SC, Newberry-SC, Saluda-SC
(0021) Cotton	(002) Irrigated	Glascock, GA	13	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: Burke-GA, Emanuel-GA, Glascock-GA, Hancock-GA, Jefferson-GA, Johnson-GA, Mcduffie-GA, Richmond-GA, Warren-GA, Washington-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Gordon, GA	13	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: Blount-AL, Calhoun-AL, Cherokee-AL, Cleburne-AL, Colbert-AL, Cullman-AL, De Kalb-AL, Etowah-AL, Fayette-AL, Franklin-AL, Jackson-AL, Lamar-AL, Lauderdale-AL, Lawrence-AL, Limestone-AL, Madison-AL, Marion-AL, Marshall-AL, Morgan-AL, St Clair-AL, Winston-AL, Bartow-GA, Chattooga-GA, Floyd-GA, Gordon-GA, Polk-GA, Clay-MS, Monroe-MS
(0021) Cotton	(002) Irrigated	Grady, GA	13	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: Grady-GA, Mitchell-GA
(0021) Cotton	(002) Irrigated	Hancock, GA	13	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: Bibb-GA, Bleckley-GA, Crawford-GA, Dodge-GA, Hancock-GA, Houston-GA, Johnson-GA, Laurens-GA, Monroe-GA, Montgomery-GA, Peach-GA, Pulaski-GA, Treutlen-GA, Twiggs-GA, Washington-GA, Wheeler-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Hart, GA	13	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: Burke-GA, Elbert-GA, Franklin-GA, Hart-GA, Richmond-GA, Abbeville-SC, Aiken-SC, Anderson-SC, Edgefield-SC, Laurens-SC, Newberry-SC, Saluda-SC
(0021) Cotton	(002) Irrigated	Henry, GA	13	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: Bibb-GA, Crawford-GA, Henry-GA, Houston-GA, Lamar-GA, Macon-GA, Marion-GA, Monroe-GA, Peach-GA, Pike-GA, Schley-GA, Spalding-GA, Taylor-GA, Twiggs-GA, Upson-GA
(0021) Cotton	(002) Irrigated	Houston, GA	13	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: Dooly-GA, Houston-GA
(0021) Cotton	(002) Irrigated	Irwin, GA	13	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: Irwin-GA

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(0021) Cotton	(002) Irrigated	Jeff Davis, GA	13	161	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: Coffee-GA, Jeff Davis-GA
(0021) Cotton	(002) Irrigated	Jefferson, GA	13	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: Burke-GA, Emanuel-GA, Glascock-GA, Jefferson-GA, Johnson-GA, Mcduffie-GA, Richmond-GA, Warren-GA, Washington-GA
(0021) Cotton	(002) Irrigated	Jenkins, GA	13	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: Bulloch-GA, Burke-GA, Emanuel-GA, Jenkins-GA, Screven-GA
(0021) Cotton	(002) Irrigated	Johnson, GA	13	167	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: Emanuel-GA, Jefferson-GA, Johnson-GA, Laurens-GA, Treutlen-GA, Washington-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Lamar, GA	13	171	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: Bibb-GA, Crawford-GA, Henry-GA, Houston-GA, Lamar-GA, Macon-GA, Marion-GA, Monroe-GA, Peach-GA, Pike-GA, Schley-GA, Spalding-GA, Taylor-GA, Twiggs-GA, Upson-GA
(0021) Cotton	(002) Irrigated	Lanier, GA	13	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: Atkinson-GA, Berrien-GA, Clinch-GA, Echols-GA, Lanier-GA, Lowndes-GA
(0021) Cotton	(002) Irrigated	Laurens, GA	13	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: Bleckley-GA, Dodge-GA, Emanuel-GA, Johnson-GA, Laurens-GA, Treutlen-GA, Twiggs-GA, Wheeler-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Lee, GA	13	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: Lee-GA
(0021) Cotton	(002) Irrigated	Liberty, GA	13	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: Appling-GA, Bacon-GA, Brantley-GA, Bryan-GA, Chatham-GA, Evans-GA, Liberty-GA, Long-GA, Pierce-GA, Tattnall-GA, Toombs-GA, Ware-GA, Wayne-GA
(0021) Cotton	(002) Irrigated	Long, GA	13	183	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: Appling-GA, Bacon-GA, Brantley-GA, Bryan-GA, Chatham-GA, Evans-GA, Liberty-GA, Long-GA, Pierce-GA, Tattnall-GA, Toombs-GA, Ware-GA, Wayne-GA
(0021) Cotton	(002) Irrigated	Lowndes, GA	13	185	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-GA, Lowndes-GA
(0021) Cotton	(002) Irrigated	Mcduffie, GA	13	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: Burke-GA, Emanuel-GA, Glascock-GA, Hancock-GA, Jefferson-GA, Johnson-GA, Mcduffie-GA, Richmond-GA, Warren-GA, Washington-GA, Aiken-SC, Edgefield-SC
(0021) Cotton	(002) Irrigated	Macon, GA	13	193	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: Macon-GA, Sumter-GA
(0021) Cotton	(002) Irrigated	Marion, GA	13	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: Marion-GA, Sumter-GA
(0021) Cotton	(002) Irrigated	Miller, GA	13	201	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: Miller-GA

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Mitchell, GA	13	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: Mitchell-GA
(0021) Cotton	(002) Irrigated	Monroe, GA	13	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: Bibb-GA, Bleckley-GA, Crawford-GA, Dodge-GA, Hancock-GA, Houston-GA, Johnson-GA, Laurens-GA, Monroe-GA, Montgomery-GA, Peach-GA, Pulaski-GA, Treutlen-GA, Twiggs-GA, Washington-GA, Wheeler-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Montgomery, GA	13	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: Emanuel-GA, Jeff Davis-GA, Montgomery-GA, Toombs-GA, Treutlen-GA, Wheeler-GA
(0021) Cotton	(002) Irrigated	Morgan, GA	13	211	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: Bibb-GA, Bleckley-GA, Crawford-GA, Dodge-GA, Hancock-GA, Houston-GA, Johnson-GA, Laurens-GA, Monroe-GA, Montgomery-GA, Morgan-GA, Peach-GA, Pulaski-GA, Treutlen-GA, Twiggs-GA, Washington-GA, Wheeler-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Oconee, GA	13	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 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: Crawford-GA, Henry-GA, Houston-GA, Lamar-GA, Monroe-GA, Oconee-GA, Peach-GA, Pike-GA, Spalding-GA, Taylor-GA, Upson-GA, Walton-GA
(0021) Cotton	(002) Irrigated	Peach, GA	13	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: Bibb-GA, Crawford-GA, Houston-GA, Macon-GA, Peach-GA, Taylor-GA
(0021) Cotton	(002) Irrigated	Pierce, GA	13	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: Appling-GA, Bacon-GA, Brantley-GA, Bryan-GA, Chatham-GA, Evans-GA, Liberty-GA, Long-GA, Pierce-GA, Tattnall-GA, Toombs-GA, Ware-GA, Wayne-GA
(0021) Cotton	(002) Irrigated	Pike, GA	13	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: Bibb-GA, Crawford-GA, Henry-GA, Houston-GA, Lamar-GA, Macon-GA, Marion-GA, Monroe-GA, Peach-GA, Pike-GA, Schley-GA, Spalding-GA, Taylor-GA, Twiggs-GA, Upson-GA
(0021) Cotton	(002) Irrigated	Polk, GA	13	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: Blount-AL, Calhoun-AL, Cherokee-AL, Cleburne-AL, Colbert-AL, Cullman-AL, De Kalb-AL, Etowah-AL, Fayette-AL, Franklin-AL, Jackson-AL, Lamar-AL, Lauderdale-AL, Lawrence-AL, Limestone-AL, Madison-AL, Marion-AL, Marshall-AL, Morgan-AL, St Clair-AL, Winston-AL, Bartow-GA, Chattooga-GA, Floyd-GA, Gordon-GA, Polk-GA, Clay-MS, Monroe-MS
(0021) Cotton	(002) Irrigated	Pulaski, GA	13	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: Dooly-GA, Pulaski-GA
(0021) Cotton	(002) Irrigated	Quitman, GA	13	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: Barbour-AL, Clay-GA, Quitman-GA, Randolph-GA, Stewart-GA
(0021) Cotton	(002) Irrigated	Randolph, GA	13	243	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: Calhoun-GA, Randolph-GA
(0021) Cotton	(002) Irrigated	Richmond, GA	13	245	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: Burke-GA, Jefferson-GA, Mcduffie-GA, Richmond-GA, Aiken-SC, Edgefield-SC
(0021) Cotton	(002) Irrigated	Schley, GA	13	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: Schley-GA, Sumter-GA
(0021) Cotton	(002) Irrigated	Screven, GA	13	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: Bulloch-GA, Burke-GA, Effingham-GA, Jenkins-GA, Screven-GA, Allendale-SC, Hampton-SC

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Seminole, GA	13	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: Seminole-GA
(0021) Cotton	(002) Irrigated	Spalding, GA	13	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: Bibb-GA, Crawford-GA, Henry-GA, Houston-GA, Lamar-GA, Macon-GA, Marion-GA, Monroe-GA, Peach-GA, Pike-GA, Schley-GA, Spalding-GA, Taylor-GA, Twiggs-GA, Upson-GA
(0021) Cotton	(002) Irrigated	Stewart, GA	13	259	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: Barbour-AL, Russell-AL, Marion-GA, Quitman-GA, Randolph-GA, Stewart-GA, Webster-GA
(0021) Cotton	(002) Irrigated	Sumter, GA	13	261	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: Sumter-GA
(0021) Cotton	(002) Irrigated	Tattnall, GA	13	267	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: Appling-GA, Candler-GA, Emanuel-GA, Evans-GA, Liberty-GA, Long-GA, Tattnall-GA, Toombs-GA, Wayne-GA
(0021) Cotton	(002) Irrigated	Taylor, GA	13	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: Bibb-GA, Crawford-GA, Dooly-GA, Houston-GA, Lamar-GA, Macon-GA, Marion-GA, Monroe-GA, Peach-GA, Pike-GA, Schley-GA, Stewart-GA, Sumter-GA, Taylor-GA, Upson-GA, Webster-GA
(0021) Cotton	(002) Irrigated	Telfair, GA	13	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: Coffee-GA, Telfair-GA
(0021) Cotton	(002) Irrigated	Terrell, GA	13	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: Terrell-GA
(0021) Cotton	(002) Irrigated	Thomas, GA	13	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: Brooks-GA, Thomas-GA
(0021) Cotton	(002) Irrigated	Tift, GA	13	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 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: Tift-GA
(0021) Cotton	(002) Irrigated	Toombs, GA	13	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: Appling-GA, Candler-GA, Emanuel-GA, Jeff Davis-GA, Montgomery-GA, Tattnall-GA, Toombs-GA, Treutlen-GA
(0021) Cotton	(002) Irrigated	Treutlen, GA	13	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: Emanuel-GA, Johnson-GA, Laurens-GA, Montgomery-GA, Toombs-GA, Treutlen-GA, Wheeler-GA
(0021) Cotton	(002) Irrigated	Turner, GA	13	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: Turner-GA
(0021) Cotton	(002) Irrigated	Twiggs, GA	13	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: Bibb-GA, Bleckley-GA, Houston-GA, Laurens-GA, Twiggs-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Upson, GA	13	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: Bibb-GA, Crawford-GA, Dooly-GA, Henry-GA, Houston-GA, Lamar-GA, Macon-GA, Marion-GA, Monroe-GA, Peach-GA, Pike-GA, Schley-GA, Spalding-GA, Stewart-GA, Sumter-GA, Taylor-GA, Twiggs-GA, Upson-GA, Webster-GA

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Walton, GA	13	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 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: Crawford-GA, Henry-GA, Houston-GA, Lamar-GA, Monroe-GA, Oconee-GA, Peach-GA, Pike-GA, Spalding-GA, Taylor-GA, Upson-GA, Walton-GA
(0021) Cotton	(002) Irrigated	Ware, GA	13	299	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: Coffee-GA, Ware-GA
(0021) Cotton	(002) Irrigated	Warren, GA	13	301	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: Burke-GA, Emanuel-GA, Glascock-GA, Hancock-GA, Jefferson-GA, Johnson-GA, Mcduffie-GA, Richmond-GA, Warren-GA, Washington-GA
(0021) Cotton	(002) Irrigated	Washington, GA	13	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: Bleckley-GA, Burke-GA, Emanuel-GA, Glascock-GA, Hancock-GA, Jefferson-GA, Johnson-GA, Laurens-GA, Mcduffie-GA, Richmond-GA, Treutlen-GA, Twiggs-GA, Warren-GA, Washington-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Wayne, GA	13	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: Appling-GA, Bacon-GA, Brantley-GA, Bryan-GA, Chatham-GA, Evans-GA, Liberty-GA, Long-GA, Pierce-GA, Tattnall-GA, Toombs-GA, Ware-GA, Wayne-GA
(0021) Cotton	(002) Irrigated	Webster, GA	13	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: Sumter-GA, Webster-GA
(0021) Cotton	(002) Irrigated	Wheeler, GA	13	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: Dodge-GA, Jeff Davis-GA, Laurens-GA, Montgomery-GA, Telfair-GA, Treutlen-GA, Wheeler-GA
(0021) Cotton	(002) Irrigated	Wilcox, GA	13	315	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: Wilcox-GA
(0021) Cotton	(002) Irrigated	Wilkinson, GA	13	319	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: Bleckley-GA, Johnson-GA, Laurens-GA, Twiggs-GA, Washington-GA, Wilkinson-GA
(0021) Cotton	(002) Irrigated	Worth, GA	13	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: Worth-GA