

| Commodity | Irrigation Practice | County | StateCode | CountyCode | Data Source | Production Area |
|---------------|---------------------|---------------|-----------|------------|---|---|
| (0021) Cotton | (002) Irrigated | Adams, MS | 28 | 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: Tensas-LA, Adams-MS |
| (0021) Cotton | (002) Irrigated | Alcorn, MS | 28 | 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: Colbert-AL, Franklin-AL, Lauderdale-AL, Lawrence-AL, Limestone-AL, Marion-AL, Winston-AL, Alcorn-MS, Benton-MS, Chickasaw-MS, Itawamba-MS, Lafayette-MS, Lee-MS, Marshall-MS, Monroe-MS, Pontotoc-MS, Prentiss-MS, Tippah-MS, Tishomingo-MS, Union-MS, Carroll-TN, Chester-TN, Crockett-TN, Fayette-TN, Gibson-TN, Giles-TN, Hardeman-TN, Hardin-TN, Haywood-TN, Henderson-TN, Lauderdale-TN, Lawrence-TN, McNairy-TN, Madison-TN, Shelby-TN, Tipton-TN |
| (0021) Cotton | (002) Irrigated | Attala, MS | 28 | 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: Attala-MS, Holmes-MS |
| (0021) Cotton | (002) Irrigated | Benton, MS | 28 | 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: Alcorn-MS, Benton-MS, De Soto-MS, Lafayette-MS, Lee-MS, Marshall-MS, Pontotoc-MS, Prentiss-MS, Tate-MS, Tippah-MS, Union-MS, Chester-TN, Fayette-TN, Hardeman-TN, Haywood-TN, McNairy-TN, Madison-TN, Shelby-TN, Tipton-TN |
| (0021) Cotton | (002) Irrigated | Bolivar, MS | 28 | 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: Bolivar-MS |
| (0021) Cotton | (002) Irrigated | Calhoun, MS | 28 | 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: Calhoun-MS, Carroll-MS, Chickasaw-MS, Choctaw-MS, Clay-MS, Grenada-MS, Lafayette-MS, Lee-MS, Leflore-MS, Marshall-MS, Monroe-MS, Montgomery-MS, Oktibbeha-MS, Panola-MS, Pontotoc-MS, Tallahatchie-MS, Tate-MS, Union-MS, Webster-MS, Yalobusha-MS |
| (0021) Cotton | (002) Irrigated | Carroll, MS | 28 | 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: Carroll-MS, Leflore-MS |
| (0021) Cotton | (002) Irrigated | Chickasaw, MS | 28 | 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: Fayette-AL, Franklin-AL, Lamar-AL, Marion-AL, Pickens-AL, Winston-AL, Alcorn-MS, Attala-MS, Benton-MS, Calhoun-MS, Carroll-MS, Chickasaw-MS, Choctaw-MS, Clay-MS, Grenada-MS, Itawamba-MS, Lafayette-MS, Lee-MS, Leflore-MS, Lowndes-MS, Marshall-MS, Monroe-MS, Montgomery-MS, Neshoba-MS, Oktibbeha-MS, Panola-MS, Pontotoc-MS, Prentiss-MS, Tallahatchie-MS, Tate-MS, Tippah-MS, Tishomingo-MS, Union-MS, Webster-MS, Winston-MS, Yalobusha-MS |
| (0021) Cotton | (002) Irrigated | Choctaw, MS | 28 | 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: Attala-MS, Carroll-MS, Choctaw-MS, Holmes-MS, Leake-MS, Madison-MS, Montgomery-MS, Rankin-MS, Scott-MS, Webster-MS |
| (0021) Cotton | (002) Irrigated | Claiborne, MS | 28 | 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: Tensas-LA, Claiborne-MS |
| (0021) Cotton | (002) Irrigated | Clay, MS | 28 | 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: 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 | Coahoma, MS | 28 | 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: Coahoma-MS |
| (0021) Cotton | (002) Irrigated | Copiah, MS | 28 | 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: Tensas-LA, Claiborne-MS, Copiah-MS |
| (0021) Cotton | (002) Irrigated | Covington, MS | 28 | 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 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: Adams-MS, Covington-MS, Forrest-MS, George-MS, Greene-MS, Jackson-MS, Jefferson-MS, Jones-MS, Lawrence-MS, Pearl River-MS, Perry-MS, Wilkinson-MS |
| (0021) Cotton | (002) Irrigated | De Soto, MS | 28 | 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: Crittenden-AR, De Soto-MS |

| Commodity | Irrigation Practice | County | StateCode | CountyCode | Data Source | Production Area |
|---------------|---------------------|---------------|-----------|------------|---|--|
| (0021) Cotton | (002) Irrigated | Forrest, MS | 28 | 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 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: Adams-MS, Covington-MS, Forrest-MS, George-MS, Greene-MS, Jackson-MS, Jefferson-MS, Jones-MS, Lawrence-MS, Pearl River-MS, Perry-MS, Wilkinson-MS |
| (0021) Cotton | (002) Irrigated | George, MS | 28 | 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 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: Adams-MS, Covington-MS, Forrest-MS, George-MS, Greene-MS, Jackson-MS, Jefferson-MS, Jones-MS, Lawrence-MS, Pearl River-MS, Perry-MS, Wilkinson-MS |
| (0021) Cotton | (002) Irrigated | Greene, MS | 28 | 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 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: Adams-MS, Covington-MS, Forrest-MS, George-MS, Greene-MS, Jackson-MS, Jefferson-MS, Jones-MS, Lawrence-MS, Pearl River-MS, Perry-MS, Wilkinson-MS |
| (0021) Cotton | (002) Irrigated | Grenada, MS | 28 | 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: Grenada-MS, Leflore-MS |
| (0021) Cotton | (002) Irrigated | Hinds, MS | 28 | 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: East Carroll-LA, Madison-LA, Tensas-LA, Attala-MS, Claiborne-MS, Copiah-MS, Hinds-MS, Holmes-MS, Humphreys-MS, Issaquena-MS, Jefferson-MS, Lawrence-MS, Leake-MS, Madison-MS, Rankin-MS, Scott-MS, Sharkey-MS, Warren-MS, Yazoo-MS |
| (0021) Cotton | (002) Irrigated | Holmes, MS | 28 | 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: Holmes-MS |
| (0021) Cotton | (002) Irrigated | Humphreys, MS | 28 | 053 | The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants. | This offer's production area includes the following counties: Humphreys-MS |
| (0021) Cotton | (002) Irrigated | Issaquena, MS | 28 | 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: Chicot-AR, Issaquena-MS |
| (0021) Cotton | (002) Irrigated | Itawamba, MS | 28 | 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: Colbert-AL, Cullman-AL, Fayette-AL, Franklin-AL, Lamar-AL, Lauderdale-AL, Lawrence-AL, Limestone-AL, Marion-AL, Morgan-AL, Pickens-AL, Tuscaloosa-AL, Winston-AL, Alcorn-MS, Benton-MS, Calhoun-MS, Chickasaw-MS, Clay-MS, Itawamba-MS, Lafayette-MS, Lee-MS, Lowndes-MS, Marshall-MS, Monroe-MS, Noxubee-MS, Oktibeha-MS, Pontotoc-MS, Prentiss-MS, Tippah-MS, Tishomingo-MS, Union-MS, Webster-MS, Chester-TN, Giles-TN, Hardeman-TN, Hardin-TN, Henderson-TN, Lawrence-TN, Mcnairy-TN |
| (0021) Cotton | (002) Irrigated | Jackson, MS | 28 | 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 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: Adams-MS, Covington-MS, Forrest-MS, George-MS, Greene-MS, Jackson-MS, Jefferson-MS, Jones-MS, Lawrence-MS, Pearl River-MS, Perry-MS, Wilkinson-MS |
| (0021) Cotton | (002) Irrigated | Jefferson, MS | 28 | 063 | The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants. | This offer's production area includes the following counties: Tensas-LA, Jefferson-MS |
| (0021) Cotton | (002) Irrigated | Jones, MS | 28 | 067 | 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: Adams-MS, Covington-MS, Forrest-MS, George-MS, Greene-MS, Jackson-MS, Jefferson-MS, Jones-MS, Lawrence-MS, Pearl River-MS, Perry-MS, Wilkinson-MS |
| (0021) Cotton | (002) Irrigated | Lafayette, MS | 28 | 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: Benton-MS, Calhoun-MS, Chickasaw-MS, De Soto-MS, Grenada-MS, Lafayette-MS, Lee-MS, Marshall-MS, Panola-MS, Pontotoc-MS, Prentiss-MS, Quitman-MS, Tallahatchie-MS, Tate-MS, Tippah-MS, Tunica-MS, Union-MS, Webster-MS, Yalobusha-MS, Fayette-TN, Shelby-TN |
| (0021) Cotton | (002) Irrigated | Lawrence, MS | 28 | 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: Tensas-LA, Claiborne-MS, Copiah-MS, Lawrence-MS |
| (0021) Cotton | (002) Irrigated | Leake, MS | 28 | 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: Attala-MS, Carroll-MS, Choctaw-MS, Holmes-MS, Leake-MS, Madison-MS, Montgomery-MS, Rankin-MS, Scott-MS, Webster-MS |

| Commodity | Irrigation Practice | County | StateCode | CountyCode | Data Source | Production Area |
|---------------|---------------------|-----------------|-----------|------------|---|--|
| (0021) Cotton | (002) Irrigated | Lee, MS | 28 | 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: Colbert-AL, Fayette-AL, Franklin-AL, Lamar-AL, Lauderdale-AL, Lawrence-AL, Marion-AL, Pickens-AL, Winston-AL, Alcorn-MS, Benton-MS, Calhoun-MS, Chickasaw-MS, Choctaw-MS, Clay-MS, De Soto-MS, Grenada-MS, Itawamba-MS, Lafayette-MS, Lee-MS, Lowndes-MS, Marshall-MS, Monroe-MS, Montgomery-MS, Noxubee-MS, Oktibbeha-MS, Panola-MS, Pontotoc-MS, Prentiss-MS, Tate-MS, Tippah-MS, Tishomingo-MS, Union-MS, Webster-MS, Yalobusha-MS, Fayette-TN, Hardeman-TN, Hardin-TN, Mcnairy-TN, Shelby-TN |
| (0021) Cotton | (002) Irrigated | Leflore, MS | 28 | 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: Leflore-MS |
| (0021) Cotton | (002) Irrigated | Lowndes, MS | 28 | 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: Autauga-AL, Bibb-AL, Bullock-AL, Chambers-AL, Chilton-AL, Choctaw-AL, Clay-AL, Dallas-AL, Elmore-AL, Greene-AL, Hale-AL, Lee-AL, Lowndes-AL, Macon-AL, Marengo-AL, Montgomery-AL, Perry-AL, Pickens-AL, Randolph-AL, Russell-AL, Shelby-AL, Talladega-AL, Tallapoosa-AL, Tuscaloosa-AL, Wilcox-AL, Lowndes-MS, Noxubee-MS |
| (0021) Cotton | (002) Irrigated | Madison, MS | 28 | 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: Holmes-MS, Madison-MS |
| (0021) Cotton | (002) Irrigated | Marshall, MS | 28 | 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: Crittenden-AR, Mississippi-AR, Benton-MS, Calhoun-MS, De Soto-MS, Lafayette-MS, Lee-MS, Marshall-MS, Panola-MS, Pontotoc-MS, Prentiss-MS, Tate-MS, Tippah-MS, Tunica-MS, Union-MS, Yalobusha-MS, Fayette-TN, Hardeman-TN, Haywood-TN, Shelby-TN, Tipton-TN |
| (0021) Cotton | (002) Irrigated | Monroe, MS | 28 | 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: 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 | Montgomery, MS | 28 | 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 irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants. | This offer's production area includes the following counties: Attala-MS, Carroll-MS, Choctaw-MS, Holmes-MS, Leake-MS, Madison-MS, Montgomery-MS, Rankin-MS, Scott-MS, Webster-MS |
| (0021) Cotton | (002) Irrigated | Noxubee, MS | 28 | 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: Autauga-AL, Bibb-AL, Bullock-AL, Chambers-AL, Chilton-AL, Choctaw-AL, Clay-AL, Dallas-AL, Elmore-AL, Greene-AL, Hale-AL, Lee-AL, Lowndes-AL, Macon-AL, Marengo-AL, Montgomery-AL, Perry-AL, Pickens-AL, Randolph-AL, Russell-AL, Shelby-AL, Talladega-AL, Tallapoosa-AL, Tuscaloosa-AL, Wilcox-AL, Lowndes-MS, Noxubee-MS |
| (0021) Cotton | (002) Irrigated | Oktibbeha, MS | 28 | 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 irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants. | This offer's production area includes the following counties: Fayette-AL, Greene-AL, Lamar-AL, Marion-AL, Pickens-AL, Tuscaloosa-AL, Attala-MS, Calhoun-MS, Carroll-MS, Chickasaw-MS, Choctaw-MS, Clay-MS, Grenada-MS, Holmes-MS, Itawamba-MS, Lafayette-MS, Leake-MS, Lee-MS, Leflore-MS, Lowndes-MS, Madison-MS, Monroe-MS, Montgomery-MS, Noxubee-MS, Oktibbeha-MS, Pontotoc-MS, Scott-MS, Tallahatchie-MS, Webster-MS, Winston-MS, Yalobusha-MS, Yazoo-MS |
| (0021) Cotton | (002) Irrigated | Panola, MS | 28 | 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: Panola-MS, Quitman-MS |
| (0021) Cotton | (002) Irrigated | Pearl River, MS | 28 | 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 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: Adams-MS, Covington-MS, Forrest-MS, George-MS, Greene-MS, Jackson-MS, Jefferson-MS, Jones-MS, Lawrence-MS, Pearl River-MS, Perry-MS, Wilkinson-MS |
| (0021) Cotton | (002) Irrigated | Perry, MS | 28 | 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 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: Adams-MS, Covington-MS, Forrest-MS, George-MS, Greene-MS, Jackson-MS, Jefferson-MS, Jones-MS, Lawrence-MS, Pearl River-MS, Perry-MS, Wilkinson-MS |
| (0021) Cotton | (002) Irrigated | Pontotoc, MS | 28 | 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: Franklin-AL, Lamar-AL, Marion-AL, Alcorn-MS, Benton-MS, Calhoun-MS, Carroll-MS, Chickasaw-MS, Choctaw-MS, Clay-MS, De Soto-MS, Grenada-MS, Itawamba-MS, Lafayette-MS, Lee-MS, Leflore-MS, Lowndes-MS, Marshall-MS, Monroe-MS, Montgomery-MS, Oktibbeha-MS, Panola-MS, Pontotoc-MS, Prentiss-MS, Quitman-MS, Tallahatchie-MS, Tate-MS, Tippah-MS, Tishomingo-MS, Tunica-MS, Union-MS, Webster-MS, Yalobusha-MS, Fayette-TN, Hardeman-TN, Shelby-TN |
| (0021) Cotton | (002) Irrigated | Prentiss, MS | 28 | 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: Colbert-AL, Fayette-AL, Franklin-AL, Lamar-AL, Lauderdale-AL, Lawrence-AL, Limestone-AL, Marion-AL, Winston-AL, Alcorn-MS, Benton-MS, Calhoun-MS, Chickasaw-MS, Clay-MS, De Soto-MS, Itawamba-MS, Lafayette-MS, Lee-MS, Lowndes-MS, Marshall-MS, Monroe-MS, Panola-MS, Pontotoc-MS, Prentiss-MS, Tate-MS, Tippah-MS, Tishomingo-MS, Union-MS, Webster-MS, Yalobusha-MS, Chester-TN, Fayette-TN, Giles-TN, Hardeman-TN, Hardin-TN, Haywood-TN, Henderson-TN, Lawrence-TN, Mcnairy-TN, Madison-TN, Shelby-TN |
| (0021) Cotton | (002) Irrigated | Quitman, MS | 28 | 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 irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants. | This offer's production area includes the following counties: Quitman-MS |

| Commodity | Irrigation Practice | County | StateCode | CountyCode | Data Source | Production Area |
|---------------|---------------------|------------------|-----------|------------|---|--|
| (0021) Cotton | (002) Irrigated | Rankin, MS | 28 | 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 irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants. | This offer's production area includes the following counties: Attala-MS, Carroll-MS, Choctaw-MS, Holmes-MS, Leake-MS, Madison-MS, Montgomery-MS, Rankin-MS, Scott-MS, Webster-MS |
| (0021) Cotton | (002) Irrigated | Scott, MS | 28 | 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: Attala-MS, Carroll-MS, Choctaw-MS, Holmes-MS, Leake-MS, Madison-MS, Montgomery-MS, Rankin-MS, Scott-MS, Webster-MS |
| (0021) Cotton | (002) Irrigated | Sharkey, MS | 28 | 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: Humphreys-MS, Sharkey-MS |
| (0021) Cotton | (002) Irrigated | Sunflower, MS | 28 | 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: Humphreys-MS, Sunflower-MS |
| (0021) Cotton | (002) Irrigated | Tallahatchie, MS | 28 | 135 | The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants. | This offer's production area includes the following counties: Leflore-MS, Tallahatchie-MS |
| (0021) Cotton | (002) Irrigated | Tate, MS | 28 | 137 | The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants. | This offer's production area includes the following counties: Tate-MS, Tunica-MS |
| (0021) Cotton | (002) Irrigated | Tippah, MS | 28 | 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: Colbert-AL, Franklin-AL, Lauderdale-AL, Marion-AL, Alcorn-MS, Benton-MS, Calhoun-MS, Chickasaw-MS, De Soto-MS, Itawamba-MS, Lafayette-MS, Lee-MS, Marshall-MS, Monroe-MS, Panola-MS, Pontotoc-MS, Prentiss-MS, Tate-MS, Tippah-MS, Tishomingo-MS, Union-MS, Yalobusha-MS, Carroll-TN, Chester-TN, Crockett-TN, Fayette-TN, Gibson-TN, Hardeman-TN, Hardin-TN, Haywood-TN, Henderson-TN, Lauderdale-TN, Mcnairy-TN, Madison-TN, Shelby-TN, Tipton-TN |
| (0021) Cotton | (002) Irrigated | Tishomingo, MS | 28 | 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: Colbert-AL, Cullman-AL, Fayette-AL, Franklin-AL, Lamar-AL, Lauderdale-AL, Lawrence-AL, Limestone-AL, Madison-AL, Marion-AL, Morgan-AL, Winston-AL, Alcorn-MS, Benton-MS, Chickasaw-MS, Clay-MS, Itawamba-MS, Lafayette-MS, Lee-MS, Lowndes-MS, Marshall-MS, Monroe-MS, Pontotoc-MS, Prentiss-MS, Tippah-MS, Tishomingo-MS, Union-MS, Carroll-TN, Chester-TN, Fayette-TN, Giles-TN, Hardeman-TN, Hardin-TN, Haywood-TN, Henderson-TN, Lawrence-TN, Lincoln-TN, Mcnairy-TN, Madison-TN |
| (0021) Cotton | (002) Irrigated | Tunica, MS | 28 | 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: Tunica-MS |
| (0021) Cotton | (002) Irrigated | Union, MS | 28 | 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: Alcorn-MS, Benton-MS, Calhoun-MS, Chickasaw-MS, De Soto-MS, Itawamba-MS, Lafayette-MS, Lee-MS, Marshall-MS, Monroe-MS, Panola-MS, Pontotoc-MS, Prentiss-MS, Tate-MS, Tippah-MS, Tishomingo-MS, Union-MS, Yalobusha-MS, Fayette-TN, Hardeman-TN, Shelby-TN |
| (0021) Cotton | (002) Irrigated | Warren, MS | 28 | 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: Tensas-LA, Warren-MS |
| (0021) Cotton | (002) Irrigated | Washington, MS | 28 | 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: Bolivar-MS, Washington-MS |
| (0021) Cotton | (002) Irrigated | Webster, MS | 28 | 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: Attala-MS, Carroll-MS, Choctaw-MS, Holmes-MS, Leake-MS, Madison-MS, Montgomery-MS, Rankin-MS, Scott-MS, Webster-MS |
| (0021) Cotton | (002) Irrigated | Wilkinson, MS | 28 | 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: Avoyelles-LA, Catahoula-LA, Concordia-LA, Pointe Coupee-LA, Tensas-LA, Adams-MS, Jefferson-MS, Wilkinson-MS |
| (0021) Cotton | (002) Irrigated | Winston, MS | 28 | 159 | The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants. | This offer's production area includes the following counties: Pickens-AL, Attala-MS, Carroll-MS, Choctaw-MS, Clay-MS, Holmes-MS, Leake-MS, Lowndes-MS, Madison-MS, Montgomery-MS, Noxubee-MS, Oktibbeha-MS, Scott-MS, Webster-MS, Winston-MS, Yazoo-MS |

| Commodity | Irrigation Practice | County | StateCode | CountyCode | Data Source | Production Area |
|---------------|---------------------|---------------|-----------|------------|---|--|
| (0021) Cotton | (002) Irrigated | Yalobusha, MS | 28 | 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: Calhoun-MS, Grenada-MS, Lafayette-MS, Panola-MS, Tallahatchie-MS, Yalobusha-MS |
| (0021) Cotton | (002) Irrigated | Yazoo, MS | 28 | 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: Humphreys-MS, Yazoo-MS |