

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Alfalfa, OK	40	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: Barber-KS, Butler-KS, Comanche-KS, Cowley-KS, Edwards-KS, Harper-KS, Harvey-KS, Kingman-KS, Kiowa-KS, Mcpherson-KS, Marion-KS, Pratt-KS, Reno-KS, Rice-KS, Sedgwick-KS, Stafford-KS, Sumner-KS, Alfalfa-OK, Garfield-OK, Grant-OK, Kay-OK, Noble-OK, Osage-OK, Woods-OK
(0021) Cotton	(002) Irrigated	Atoka, OK	40	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 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: Atoka-OK, Caddo-OK, Coal-OK, Comanche-OK, Garvin-OK, Grady-OK, McClain-OK, Pontotoc-OK, Stephens-OK
(0021) Cotton	(002) Irrigated	Beckham, OK	40	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: Beckham-OK, Harmon-OK
(0021) Cotton	(002) Irrigated	Blaine, OK	40	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: Beckham-OK, Blaine-OK, Caddo-OK, Canadian-OK, Cleveland-OK, Comanche-OK, Custer-OK, Dewey-OK, Grady-OK, Kiowa-OK, McClain-OK, Roger Mills-OK, Washita-OK
(0021) Cotton	(002) Irrigated	Bryan, OK	40	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 non-irrigated upland cotton production by the RMA estimate of non-irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Bryan-OK, Collin-TX, Dallas-TX, Delta-TX, Ellis-TX, Fannin-TX, Hopkins-TX, Hunt-TX, Lamar-TX, Red River-TX
(0021) Cotton	(002) Irrigated	Caddo, OK	40	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: Beckham-OK, Blaine-OK, Caddo-OK, Canadian-OK, Cleveland-OK, Comanche-OK, Cotton-OK, Custer-OK, Dewey-OK, Garvin-OK, Grady-OK, Greer-OK, Jackson-OK, Kiowa-OK, McClain-OK, Roger Mills-OK, Stephens-OK, Tillman-OK, Washita-OK
(0021) Cotton	(002) Irrigated	Canadian, OK	40	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: Beckham-OK, Blaine-OK, Caddo-OK, Canadian-OK, Cleveland-OK, Coal-OK, Comanche-OK, Cotton-OK, Custer-OK, Dewey-OK, Garvin-OK, Grady-OK, Greer-OK, Jackson-OK, Jefferson-OK, Kiowa-OK, McClain-OK, Pontotoc-OK, Roger Mills-OK, Stephens-OK, Tillman-OK, Washita-OK
(0021) Cotton	(002) Irrigated	Cimarron, OK	40	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: Cimarron-OK, Sherman-TX
(0021) Cotton	(002) Irrigated	Cleveland, OK	40	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: Blaine-OK, Caddo-OK, Canadian-OK, Cleveland-OK, Coal-OK, Comanche-OK, Cotton-OK, Custer-OK, Dewey-OK, Garvin-OK, Grady-OK, Jefferson-OK, Kiowa-OK, McClain-OK, Pontotoc-OK, Stephens-OK, Tillman-OK, Washita-OK
(0021) Cotton	(002) Irrigated	Coal, OK	40	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 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: Atoka-OK, Caddo-OK, Coal-OK, Comanche-OK, Garvin-OK, Grady-OK, McClain-OK, Pontotoc-OK, Stephens-OK
(0021) Cotton	(002) Irrigated	Comanche, OK	40	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: Comanche-OK, Tillman-OK
(0021) Cotton	(002) Irrigated	Cotton, OK	40	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: Cotton-OK, Tillman-OK
(0021) Cotton	(002) Irrigated	Custer, OK	40	039	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Beckham-OK, Blaine-OK, Caddo-OK, Canadian-OK, Comanche-OK, Custer-OK, Dewey-OK, Grady-OK, Greer-OK, Harmon-OK, Kiowa-OK, Roger Mills-OK, Washita-OK, Collingsworth-TX, Wheeler-TX
(0021) Cotton	(002) Irrigated	Dewey, OK	40	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: Beckham-OK, Blaine-OK, Caddo-OK, Canadian-OK, Custer-OK, Dewey-OK, Roger Mills-OK, Washita-OK, Wheeler-TX
(0021) Cotton	(002) Irrigated	Garfield, OK	40	047	The data source for the area yield used for this offer is RMA. The area yield is calculated by dividing the RMA estimate of irrigated upland cotton production by the RMA estimate of irrigated upland cotton planted acreage for the offer's defined production area. RMA estimates are based on yield and acreage data reported by crop insurance program participants.	This offer's production area includes the following counties: Barber-KS, Butler-KS, Comanche-KS, Cowley-KS, Edwards-KS, Harper-KS, Harvey-KS, Kingman-KS, Kiowa-KS, Mcpherson-KS, Marion-KS, Pratt-KS, Reno-KS, Rice-KS, Sedgwick-KS, Stafford-KS, Sumner-KS, Alfalfa-OK, Garfield-OK, Grant-OK, Kay-OK, Noble-OK, Osage-OK, Woods-OK

Commodity	Irrigation Practice	County	StateCode	CountyCode	Data Source	Production Area
(0021) Cotton	(002) Irrigated	Roger Mills, OK	40	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: Beckham-OK, Blaine-OK, Caddo-OK, Custer-OK, Dewey-OK, Greer-OK, Harmon-OK, Kiowa-OK, Roger Mills-OK, Washita-OK, Collingsworth-TX, Donley-TX, Gray-TX, Roberts-TX, Wheeler-TX
(0021) Cotton	(002) Irrigated	Stephens, OK	40	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: Caddo-OK, Canadian-OK, Cleveland-OK, Comanche-OK, Cotton-OK, Garvin-OK, Grady-OK, Jefferson-OK, Kiowa-OK, Love-OK, McClain-OK, Pontotoc-OK, Stephens-OK, Tillman-OK, Clay-TX, Wichita-TX
(0021) Cotton	(002) Irrigated	Texas, OK	40	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: Texas-OK, Sherman-TX
(0021) Cotton	(002) Irrigated	Tillman, OK	40	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: Tillman-OK
(0021) Cotton	(002) Irrigated	Washita, OK	40	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: Beckham-OK, Blaine-OK, Caddo-OK, Canadian-OK, Comanche-OK, Custer-OK, Dewey-OK, Grady-OK, Greer-OK, Harmon-OK, Jackson-OK, Kiowa-OK, Roger Mills-OK, Tillman-OK, Washita-OK, Collingsworth-TX, Wheeler-TX
(0021) Cotton	(002) Irrigated	Woods, OK	40	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: Barber-KS, Butler-KS, Comanche-KS, Cowley-KS, Edwards-KS, Harper-KS, Harvey-KS, Kingman-KS, Kiowa-KS, Mcpherson-KS, Marion-KS, Pratt-KS, Reno-KS, Rice-KS, Sedgwick-KS, Stafford-KS, Sumner-KS, Alfalfa-OK, Garfield-OK, Grant-OK, Kay-OK, Noble-OK, Osage-OK, Woods-OK