

# LFO Council Summary: Water (mgd)

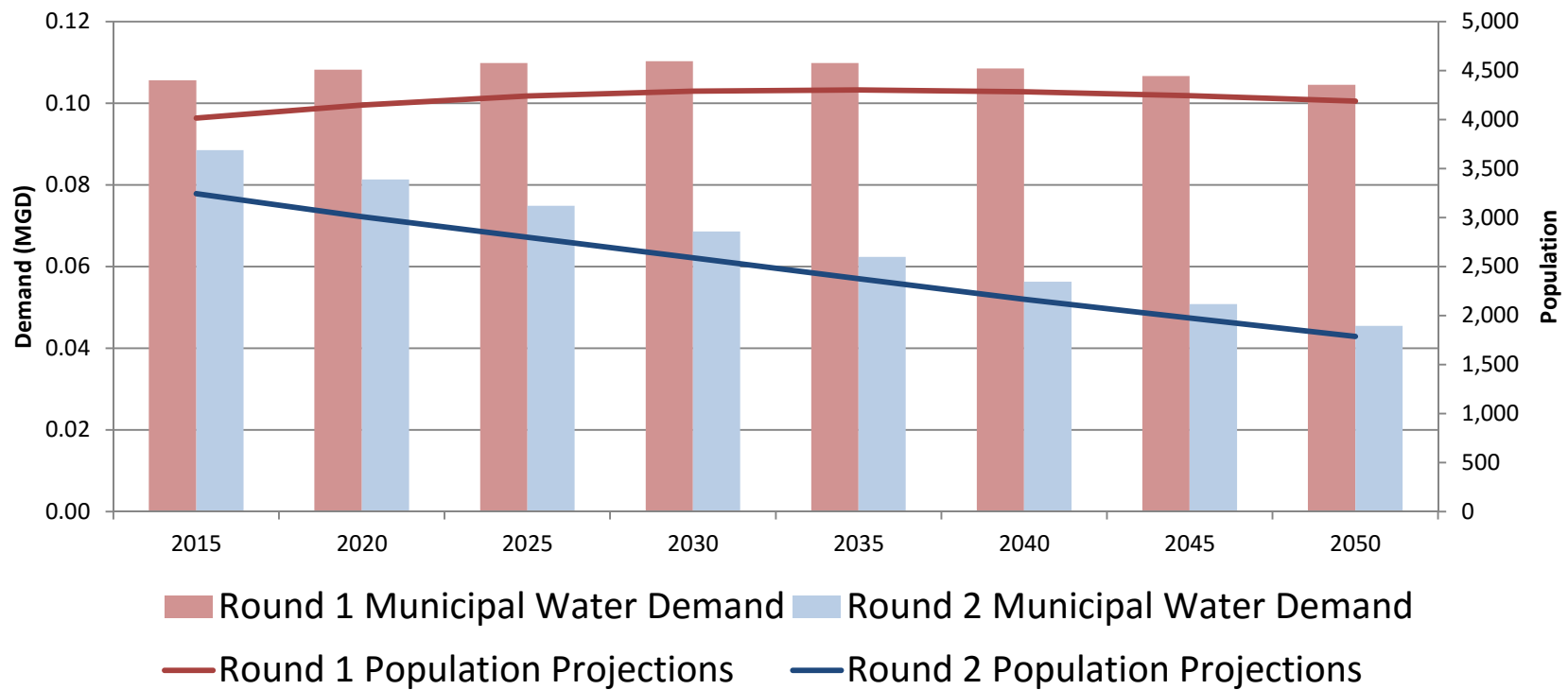
County	2050 Municipal Surface Water	2050 Municipal Groundwater	2050 Total Municipal Demand	2050 Self-Supplied Demand (GW)	2050 Total Demand	% Publicly-Supplied Demand	% Self-Supplied Demand
Baker	0.00	0.05	0.05	0.09	0.14	33%	67%
Calhoun	0.00	0.76	0.76	0.06	0.81	93%	7%
Colquitt	0.00	5.02	5.02	1.86	6.88	73%	27%
Decatur	0.00	2.49	2.49	0.91	3.40	73%	27%
Dougherty	0.00	13.92	13.92	0.23	14.14	98%	2%
Early	0.00	1.13	1.13	0.27	1.40	81%	19%
Grady	0.00	2.30	2.30	0.98	3.27	70%	30%
Lee	0.00	2.73	2.73	1.76	4.49	61%	39%
Miller	0.00	0.57	0.57	0.19	0.76	75%	25%
Mitchell	0.00	1.87	1.87	0.63	2.50	75%	25%
Seminole	0.00	0.53	0.53	0.32	0.85	62%	38%
Terrell	0.00	0.69	0.69	0.11	0.80	86%	14%
Thomas	0.00	6.18	6.18	0.96	7.13	87%	13%
Worth	0.00	1.08	1.08	0.63	1.72	63%	37%
<b>Total</b>	<b>0.00</b>	<b>39.29</b>	<b>39.29</b>	<b>9.00</b>	<b>48.29</b>	<b>81%</b>	<b>19%</b>



# Baker County

## WATER DEMAND FORECASTS

### Baker County



Round 1 gcpd: 129

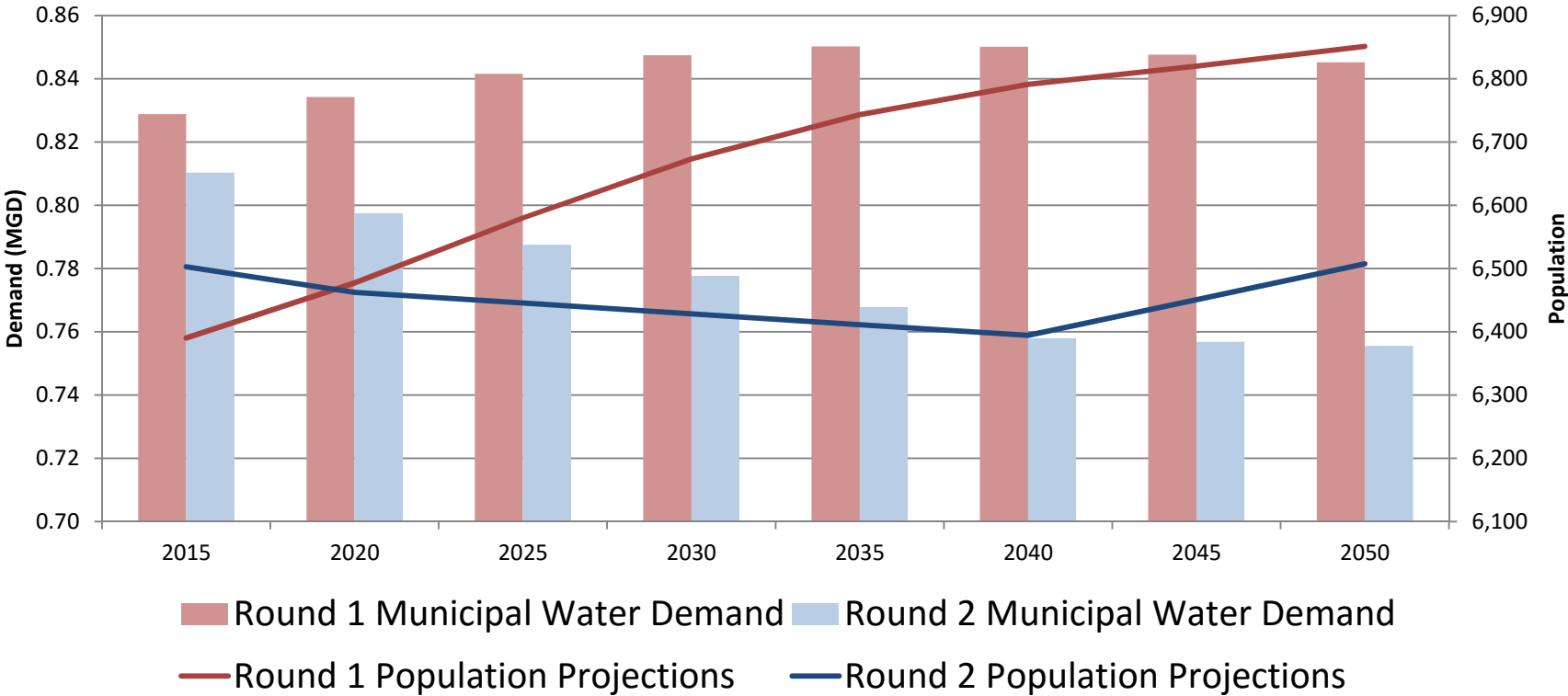
Round 2 gcpd: 133



# Calhoun County

## WATER DEMAND FORECASTS

### Calhoun County



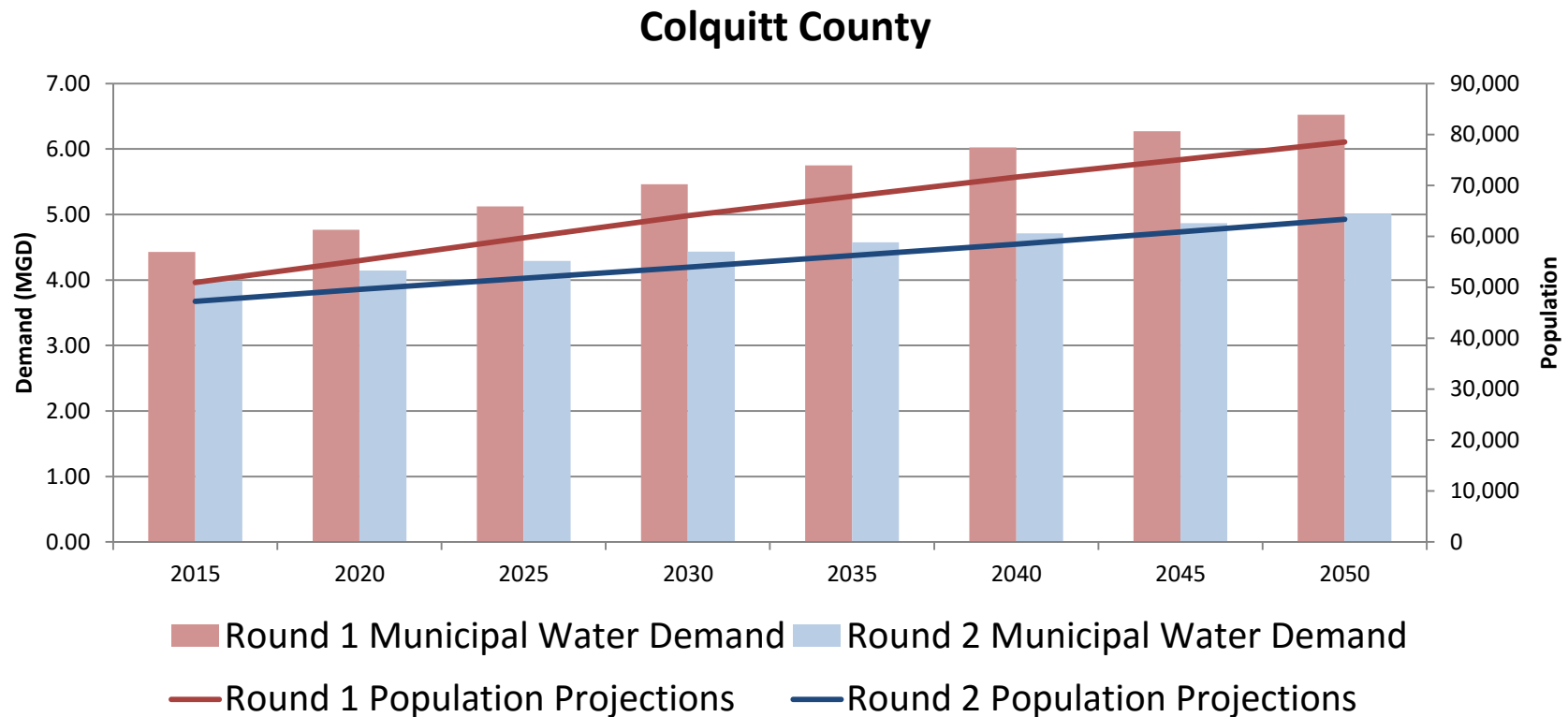
Round 1 gcpd: 151

Round 2 gcpd: 144



# Colquitt County

## WATER DEMAND FORECASTS



Round 1 gcpd:158

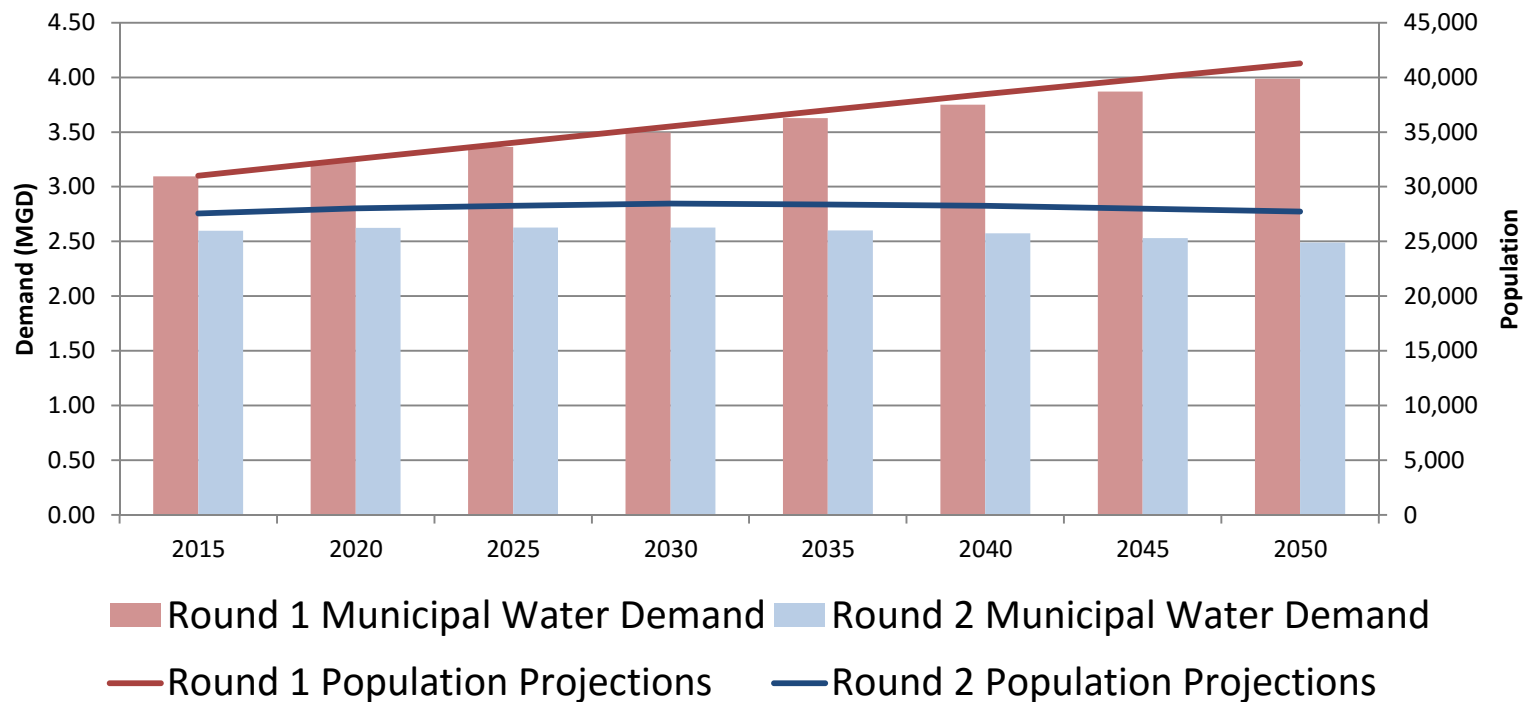
Round 2 gcpd: 153



# Decatur County

## WATER DEMAND FORECASTS

### Decatur County



Round 1 gcpd: 199

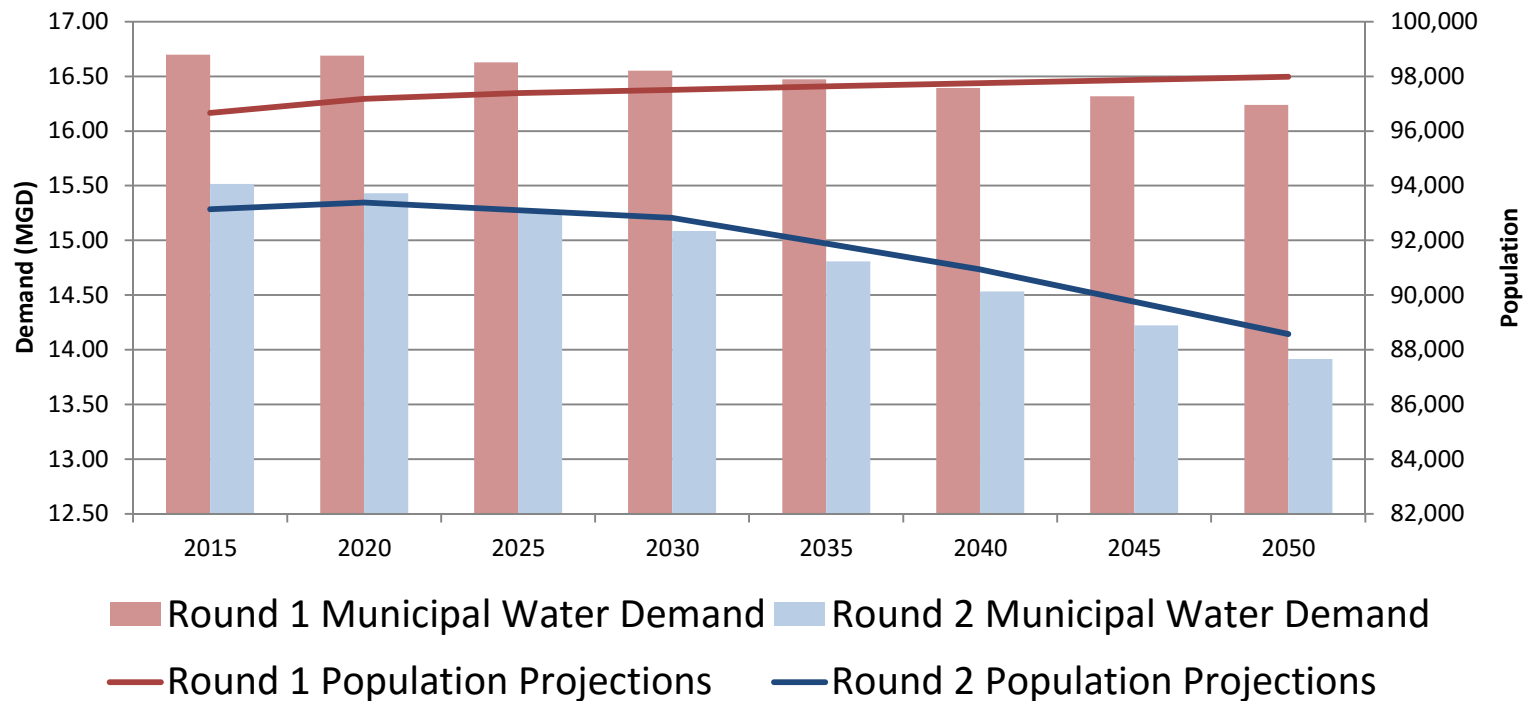
Round 2 gcpd: 187



# Dougherty County

## WATER DEMAND FORECASTS

### Dougherty County



Round 1 gcpd: 181

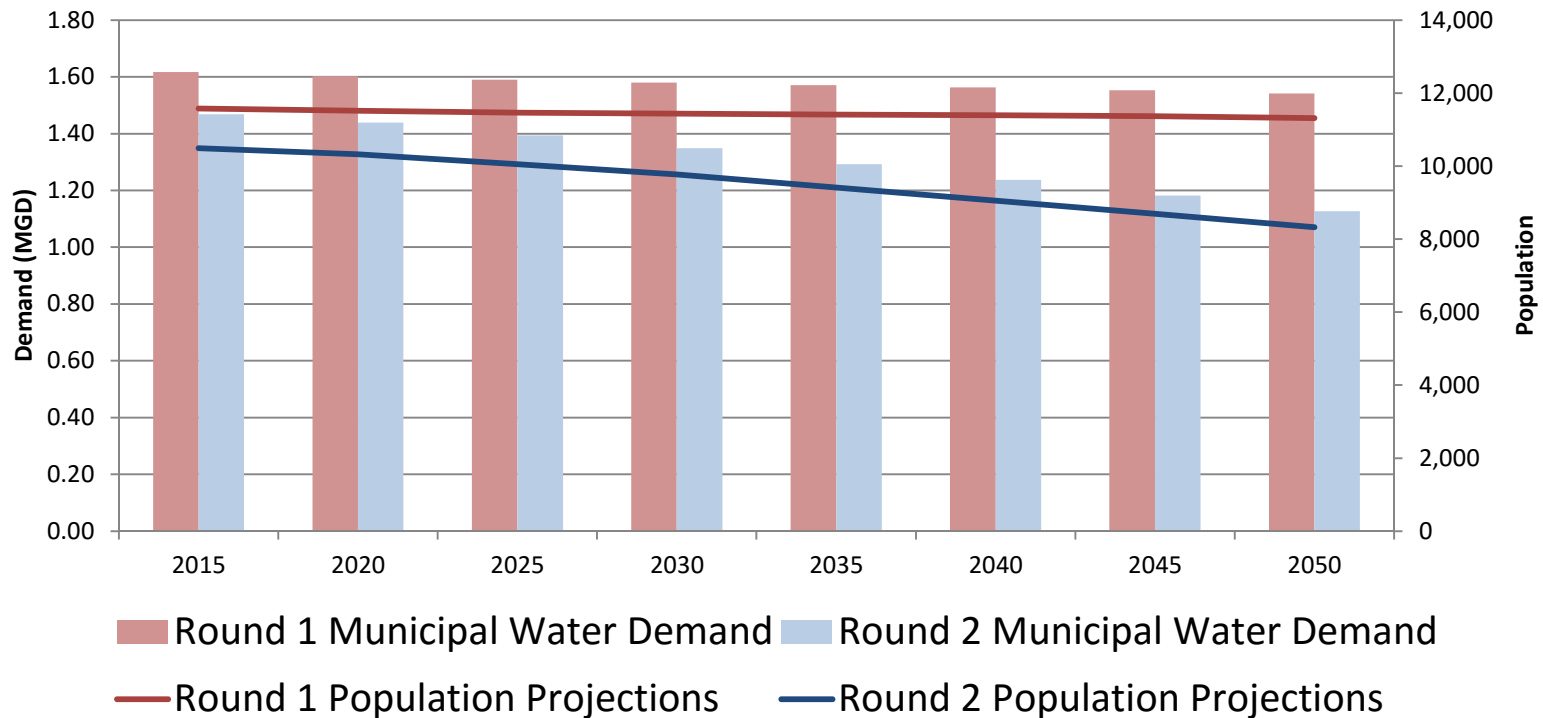
Round 2 gcpd: 173



# Early County

## WATER DEMAND FORECASTS

### Early County



Round 1 gcpd: 277

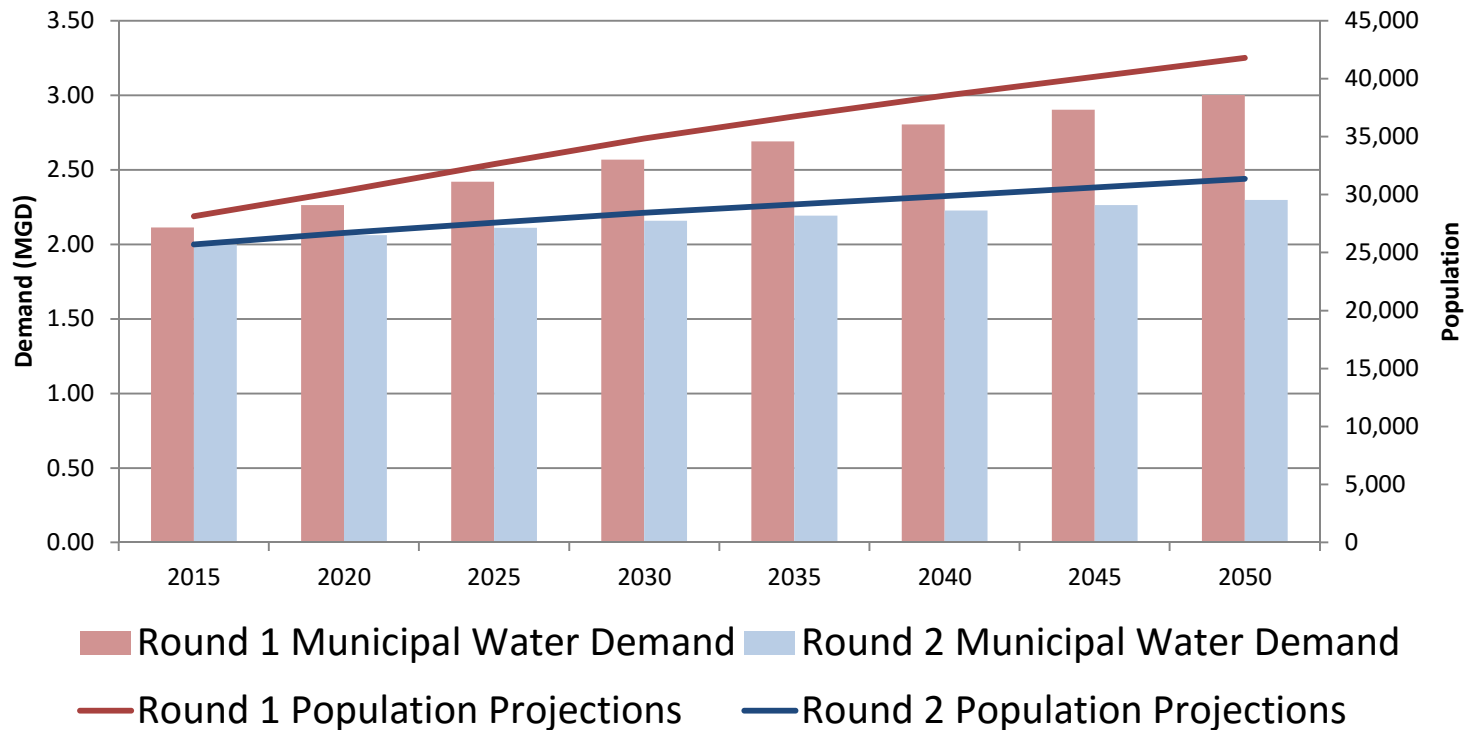
Round 2 gcpd: 277



# Grady County

## WATER DEMAND FORECASTS

### Grady County



Round 1 gcpd: 143

Round 2 gcpd: 147

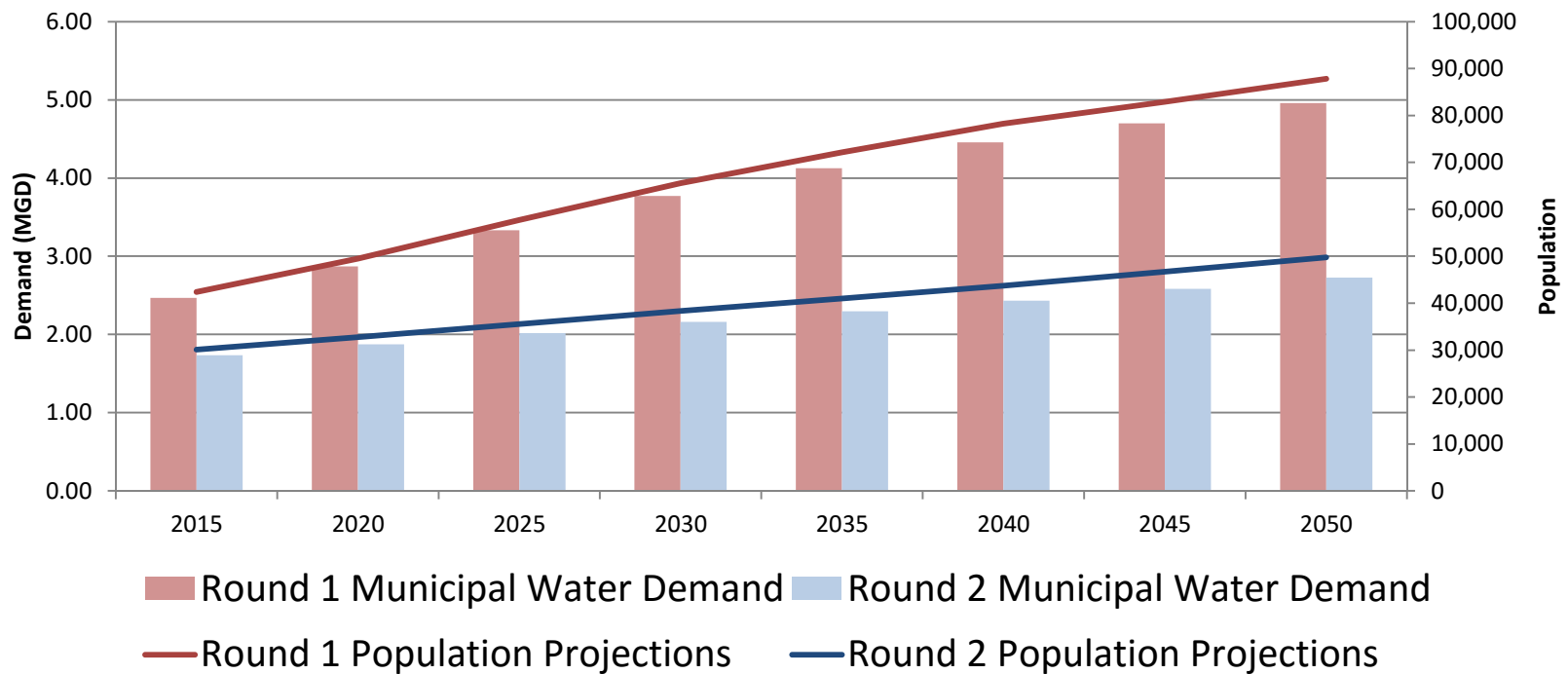




# Lee County

## WATER DEMAND FORECASTS

### Lee County



Round 1 gcpd: 119

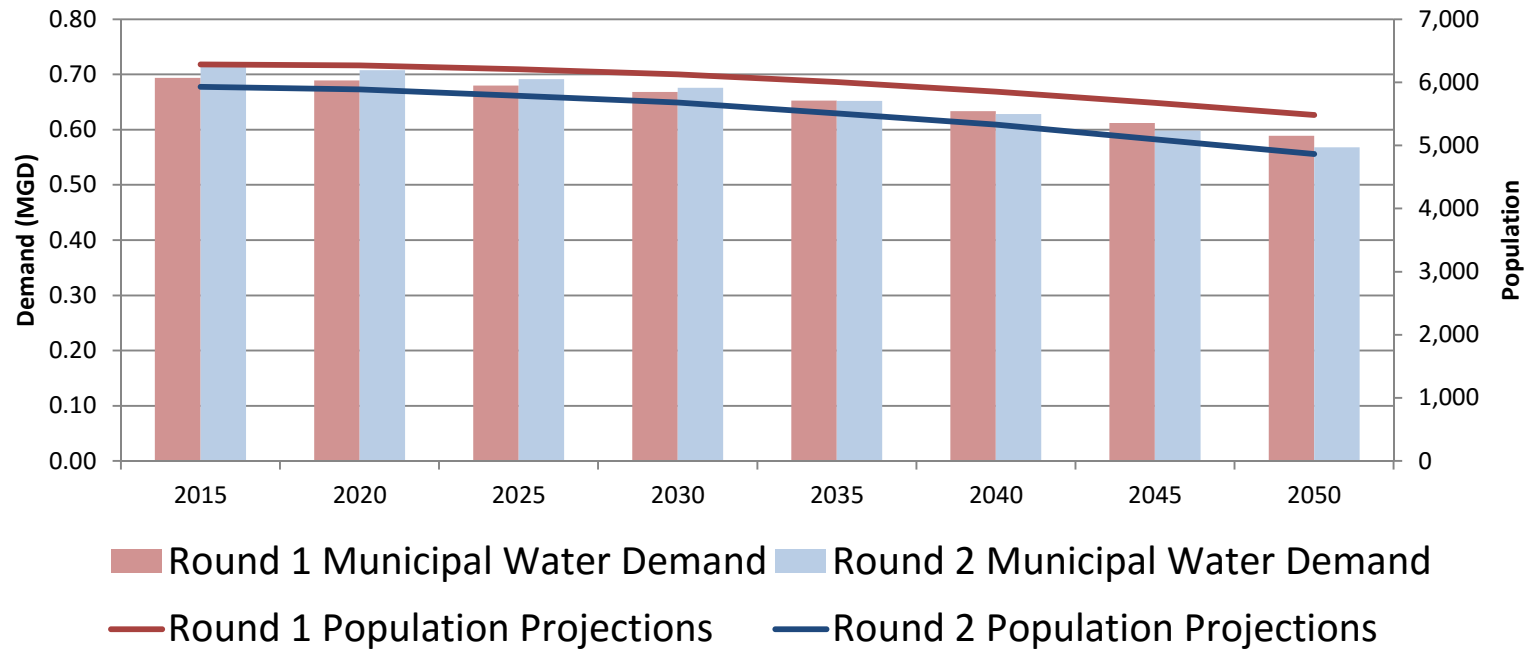
Round 2 gcpd: 117



# Miller County

## WATER DEMAND FORECASTS

### Miller County



Round 1 gcpd: 282

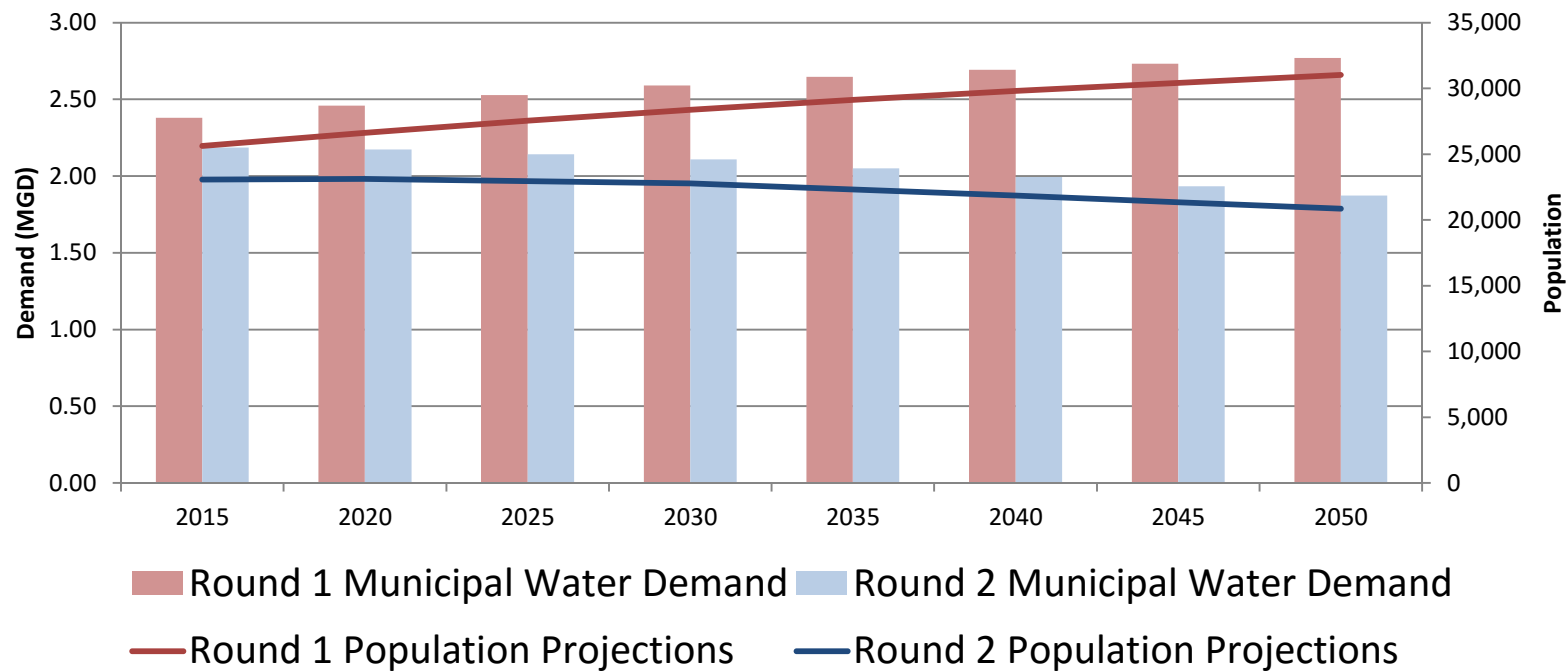
Round 2 gcpd: 307



# Mitchell County

## WATER DEMAND FORECASTS

### Mitchell County



Round 1 gcpd: 172

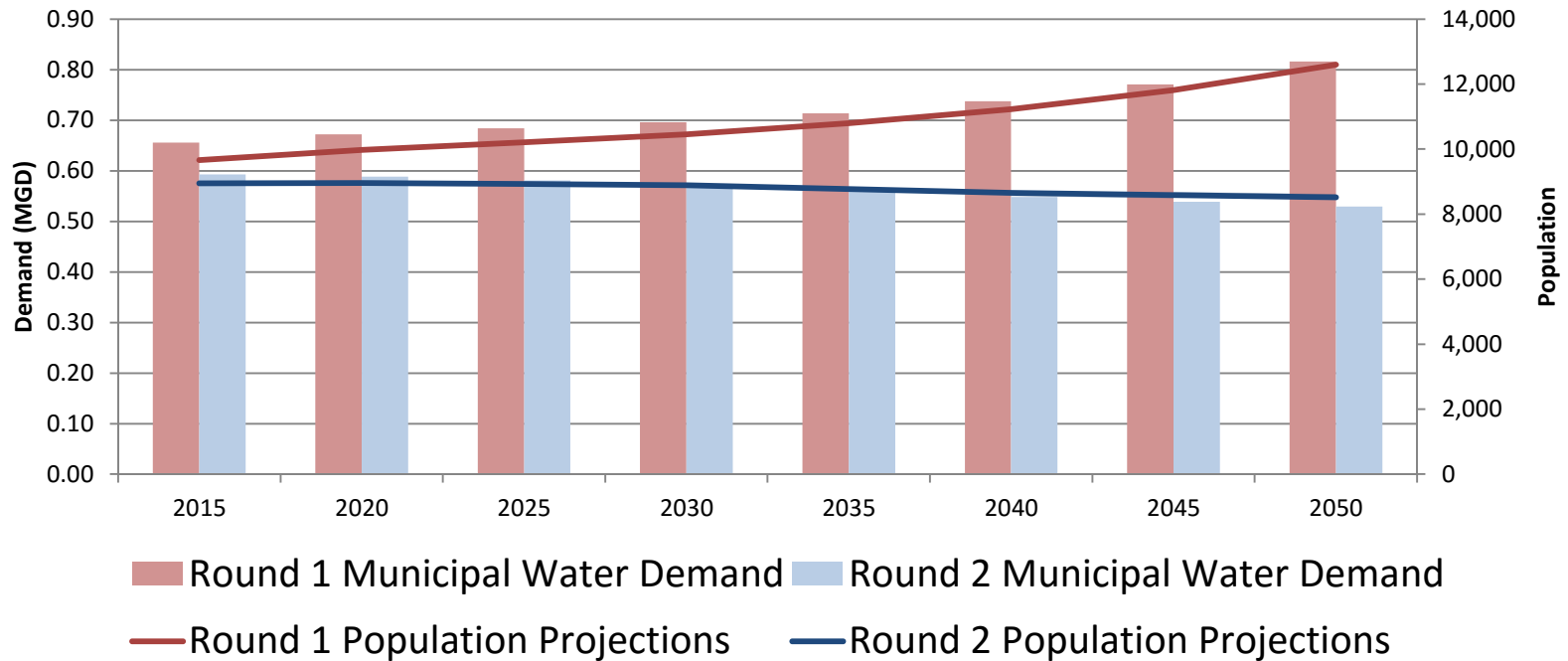
Round 2 gcpd: 175



# Seminole County

## WATER DEMAND FORECASTS

### Seminole County



Round 1 gcpd: 159

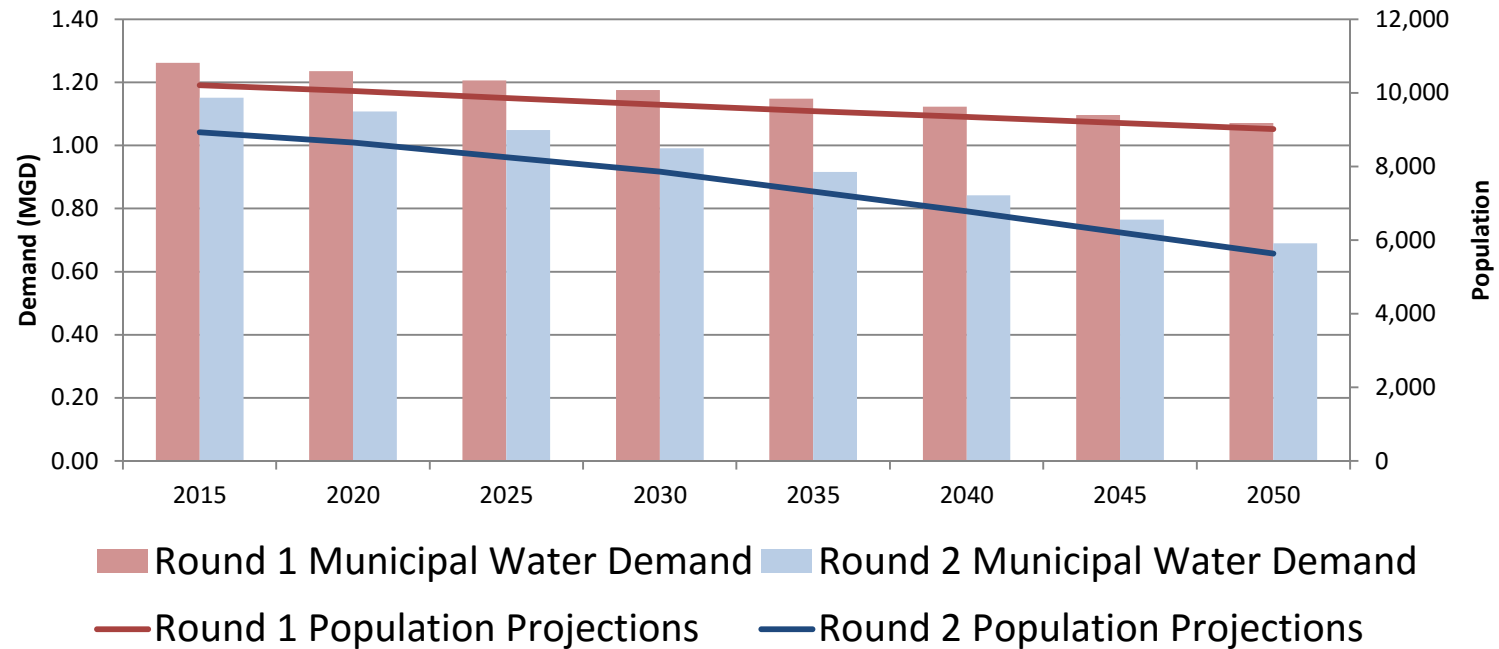
Round 2 gcpd: 154



# Terrell County

## WATER DEMAND FORECASTS

### Terrell County



Round 1 gcpd: 176

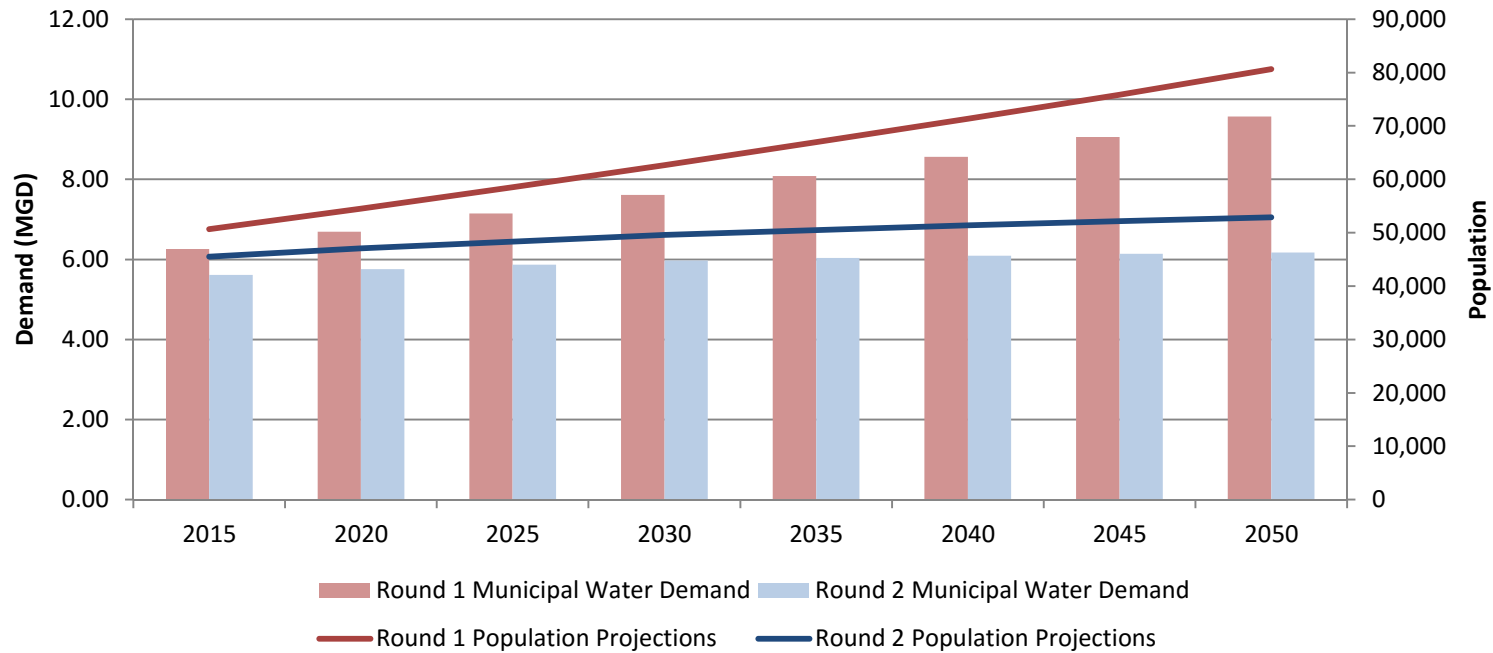
Round 2 gcpd: 183



# Thomas County

## WATER DEMAND FORECASTS

### Thomas County



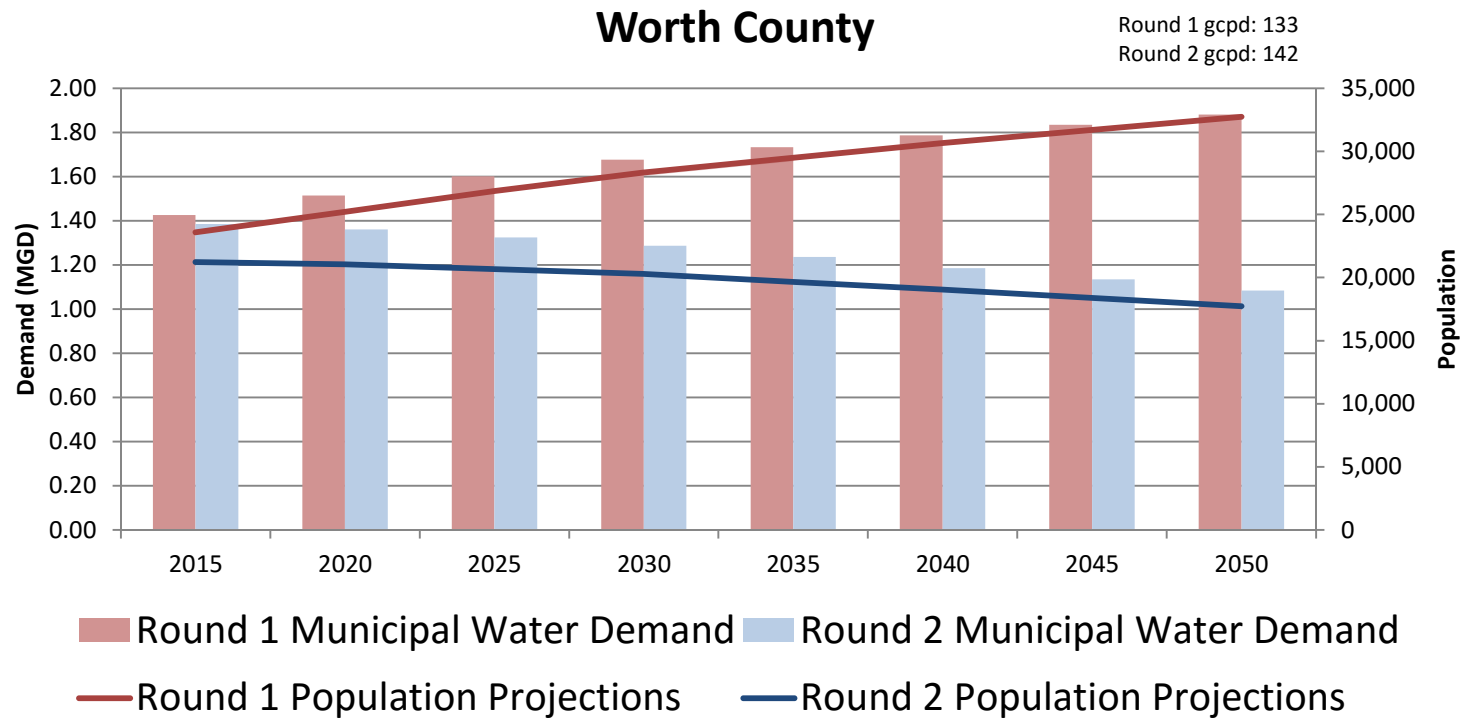
Round 1 gcpd: 171

Round 2 gcpd: 170



# Worth County

## WATER DEMAND FORECASTS



Round 1 gcpd: 133

Round 2 gcpd: 142

