COMPANIES	Type of Meter Reading	Customers
Argyle Estates	Manual Reads	52
Bilyeu	Manual Reads	54
Brandco	Manual Reads	190
Emerald Point Utility	Manual Reads	380
Empire District Electric	Manual Read with Handheld (Touch) Device*	4,613
Environmental Utilities	Manual Reads	21
Evergreen Lake Water	Manual Reads	60
Foxfire	Manual Reads	310
Franklin County	Manual Reads	184
Gascony Water	No Meters	170
Gladlo Water & Sewer	Manual Reads	63
Hickory Hills Water & Sewer	Manual Reads	49
Highway H Utilities	Manual Reads	539
IH Utilities	Manual Reads	708
Kimberling City	Manual Reads	94
Lake Northwoods Utility	Manual Reads	20
Lake Region Water & Sewer	95% Radio Reads	646
Lakeland Heights	Manual Reads	105
Liberty - Algonquin, Noel, KMB	Remote, Touch and Radio**	2,112
Lincoln County Sewer and Water	Radio Reads	112
Middle Fork	Manual Reads (wholesale only)	2
Midland	Manual Reads	96
Missouri Utilities	Manual Reads	155
Missouri-American	Touch and Radio Reads***	450,000
Moore Bend	Manual Reads	88
Oakbrier	Manual Reads	60
Osage	Manual Reads	418
Ozark Shores	95% Radio Reads	1,856
Peaceful Valley	Manual Reads	166
Port Perry	Manual Reads	292
Public Funding Corporation	Could not Contact	216
Raytown	Manual and Radio	6,508
Rex Deffenderfer Enterprises	Manual Reads	1,102
Riverfork	Manual Reads	143
Rogue Creek Utilities	Manual Reads	98
Roy-L Utilities	Manual Reads****	62
Seges Partners	No Meters	59
SK&M Water & Sewer	Manual Reads	276
Smithview H20	Manual Reads	153
Southtown Utilities	Manual Reads	108
Spokane Highlands	Manual Reads	48
Stockton Hills	Manual Reads	161
Taney County Water	Manual Reads	476
Terre du Lac Utilities	Manual Reads	1,261
Valley Woods	Manual Reads	40
Village Greens	Manual Reads	60
Whispering Hills	Manual Reads	41
Whiteside Hidden Acres	No Meters	39
Willows Utility	Manual Reads	181
Woodland Manor	Manual Reads	163

^{*&}quot;Touch," "Remote," and "Radio" indicate various levels of automation

^{**}Plans to upgrade to all remote reads

^{***}Converting to all Radio Reads

^{****}Radio Read capable meters are purchased but not installed.