

Armstrong Utilities' Service Areas

Updated 10/29/14
(New Areas in Italics)

Sub-Authorizations:

Ashland¹

City of Ashland
Clear Creek Township
Mifflin Township
Milton Township
Mohican Township
Montgomery Township
Orange Township
Perry Township
Ruggles Township
Sullivan Township
Troy Township
Vermillion Township

Ashtabula

Andover Township
Williamsfield Township

Erie

Florence Township

Gallia

Crown City Village
Guyan Township

Huron¹

Clarksfield Township
Wakeman Township

Lawrence

Athalia Village
Lawrence Township
Windsor Township

Lorain¹

Brighton Township
Brownhelm Township
Camden Township
Columbia Township
Grafton Township
Henrietta Township
Huntington Township
Kipton Village
LaGrange Township
Oberlin
New Russia Township
Penfield Township
Pittsfield Township
Rochester Township
Rochester Village
Wellington Township
Wellington Village

Mahoning²

Berlin Township
Coitsville Township
Ellsworth Township
Goshen Township
Green Township
Jackson Township
Milton Township
Smith Township
Springfield Township

Medina

Brunswick Hills
Township
Chatham Township
Granger Township
Guilford Township
Harrisville Township
Homer Township
Lafayette Township
Litchfield Township
Medina
Medina Township
Montville Township
Sharon Township
Spencer Township

Richland³

Blooming Grove
Township
Butler Township
Cass Township
Franklin Township
Jackson Township
Madison Township
Mansfield
Springfield Township
Weller Township

Trumbull²

Hubbard Township
McDonald Village
Vernon Township

¹ On June 12, 2013, the Director issued a Video Service Authorization to Armstrong for Ashland, Huron, Lorain and Wayne counties.

² On June 13, 2014, the Director issued a Video Service Authorization to Armstrong for Mahoning and Trumbull counties.

³ On August 14, 2014, the Director issued a Video Service Authorization to Armstrong for Richland County.

Wayne¹

Baughman Township

Chester Township

Chippewa Township

Congress Township

Dalton Village

East Union Township

Green Township

Marshallville Village

Milton Township

Paint Township

Plain Township