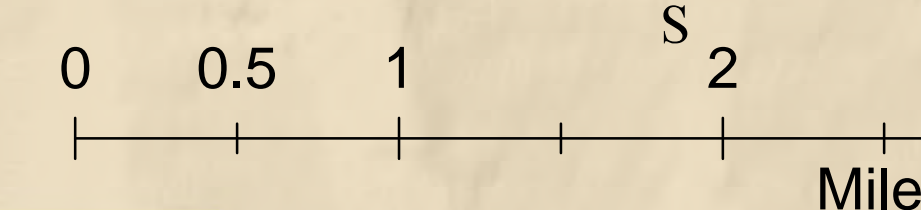
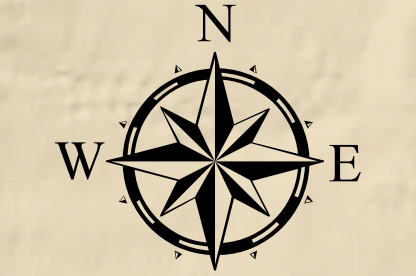



Maintenance Responsibilities for Drainage Facilities in the Albuquerque Metropolitan Area

February 2024





Protecting Life and Property Since 1963
www.amafca.org

Water Quality, AMAFCA	Hard channel, BC	Pond, AMAFCA
Water Quality, BC	Hard channel, COA	Pond, AMAFCA/Corrales
Water Quality, COA	Hard channel, NMDOT	Pond, BC
Water Quality, NMDOT	Natural Arroyo	Pond, COA
Water Quality, Private	Soft channel, AMAFCA	Pond, NMDOT
Water Quality, Unknown	Soft channel, BC	Pond, Private
Grade Control Structure	Soft channel, COA	Pond, SCA/CA
Pump Station	Soft channel, MRGCD	Detention Basin, VLR
ABCWUA Diversion	Soft channel, SCA/CA	Dam, AMAFCA
Crossing Structure, COA	Soft channel, Private/Other	Dam, BC
Crossing Structure, NMDOT	Soft channel, Unknown	Dam, COA
Crossing Structure, Unknown	Storm drain, AMAFCA	Dam, SCA/CA
Dike or berm, AMAFCA	Storm drain, BC	Pond, Unknown
Dike or berm, BC or AMAFCA	Storm drain, COA	AMAFCA Districts
Dike or berm, COA	Storm drain, MRGCD	Pueblo Lands
Dike or berm, Unknown	Storm drain, NMDOT	City of Albuquerque
Hard Channel, AMAFCA	Storm drain, SCA/CA	City of Rio Rancho
Hard Channel, AMAFCA/MRGCD	Storm drain, Unknown	Village of Los Ranchos
Hard Channel, Unknown	Pipe or Culvert, VLR	Unincorporated Areas
Hard Channel, SCA/CA	Petroglyph Nat. Mon.	Village of Corrales

Hard channel is typically concrete lined; soft channel is earth or rock lined.
Acronyms: Albuquerque Metropolitan Arroyo Flood Control Authority (AMAFCA); Albuquerque/Bernalillo County Water Utility Authority (ABCWUA); Middle Rio Grande Conservancy District (MRGCD); Bernalillo County (BC); City of Albuquerque (COA); New Mexico Department of Transportation (NMDOT); United States Forest Services (USFS); Village of Los Ranchos of Albuquerque (VLR)

Source data are from AMAFCA, the City of Albuquerque, Bernalillo County, the Middle Rio Grande Conservancy District, and New Mexico Department of Transportation. AMAFCA assumes no liability for any errors associated with the use of these data. Users are solely responsible for confirming data accuracy when necessary.

Water Quality Features include: water quality markers, water quality inlets, ported outlet structures, bar screens, sediment retention basins, and other similar features.

This map was produced by the Albuquerque Metropolitan Arroyo Flood Control Authority (AMAFCA)