

Amalia-Ventero Fire District

Mailing Address and Contact Information

(Updated Jan 2017)

Amalia-Ventero Fire District (575) 586-2348 Office
P.O. Box 61
Amalia, NM 87512

Primary Administrative Contacts

Leonard Arguello, Asst Chief (575) 586-2191 Home
(Feb-2017 interim Chief)
Radio Unit #: *Amalia 17* (505) 401-0535 Cell

Chris Trujillo, Safety Officer (575) 586-2072 Home
Radio Unit #: *Amalia 23* (575) 613-3378 Cell

Armando Segura, Captain (575) 224-9142 Cell
Radio Unit #: *Amalia 30*

Celina Trujillo, Secretary (575) 586-2072 Home
Radio Unit #: *Amalia 18* (575) 613-0340 Cell

Physician Medical Director

Agency Description

County Fire District ISO Class 9
FDID No. 55007
EMS Bureau ID No.

Services Provided

- Structural Fire Suppression
- Wildfire Suppression
- EMS First Response - BLS
- Light Extrication

Jurisdiction Description:

North: Colorado/New Mexico State Line
South: RCCLA Boundary
East: RCCLA Boundary
West: SR 196 at mile marker 4

Number of Stations	2
Number of Engines	3
Number of Water Tenders	0
Number of Aerial Trucks	0
Number of Rescue Trucks	1

Amalia-Ventero Fire District

Station Information

Station	Address/Location	Apparatus Assigned
Amalia Station	723 State Road 196 Amalia, NM 87512	<ul style="list-style-type: none"> • Engine 4 • Engine 5 • Engine 6
Ventero Station	Arellano Road Ventero, NM 87512	<ul style="list-style-type: none"> • Engine 2 • Responder 1

Engines

Unit No.	Description	Image
Engine 5	Type 6, 4x4 2013 Ford F550 400 gal/250 gpm 4 person crew	
Engine 2	Type 2, 2x4, KME Freightliner 1000 gal/ 1000 gpm 3 person crew	
Engine 4	Type 2, 2x4, KME Freightliner 1000 gal / 1200 gpm 3 person crew	

Command Unit / EMS Response

Unit No.	Description	Image
Responder 1	Command Unit / EMS Response 2009 Chevy Tahoe 2 person crew	

Radio Frequencies

Function	Repeater / Direct	Rx Freq	Tone	Tx Freq	Tone
Primary Dispatch	Amalia Repeater	155.895		154.055	136.5
Command	Amalia Repeater	155.895		154.055	136.5
Structural TAC					
Wildfire TAC					
Taos Dispatch Center (Zone)	Ortiz Repeater	169.175		169.975	107.2