

# Florissant Fire Prot. Dist. Interlocal Cooperation Agreement (ICA)



This Interlocal Cooperation Agreement (ICA) is made and entered into as of the 19<sup>th</sup> day of November 2025, to be effective when all of the conditions identified in the Agreement have been satisfied, by and between the Florissant Fire Protection District (FFR), a local district and political subdivision of the state of Colorado.

Southern Colorado Interagency Wildland Fire Team (SOCO) is comprised of the following agencies, Security Fire Department, Stratmoor Hills Fire District, Hanover Fire Department, Fountain Fire Department, Southwest Highway 115 Fire Department, and Fort Carson Fire Department of El Paso County, Colorado. Each an independent fire district or municipal fire department. Each having a seat on the (SOCO) Advisory Committee.

(SOCO) and (FFR) wish to enter into an official (ICA). All of the above may be referred to individually as a "Party" and collectively as the "Parties." The remaining Parties, excluding the Service Area, may be referred to collectively at times as the "(SOCO)."

The interlocal entity described herein is referred to as the Southern Colorado Interagency Wildland Fire Team (SOCO) and will also be considered a Party to this 2025 Agreement.

## Conditions of Agreement

- Parties will support (SOCO) with staffing and apparatus when available in emergency and non-emergency events.
- Parties will agree to the (SOCO) team charter as adopted by the advisory committee and its requirements.
- Parties will support (SOCO) with the administration, operations and deployment of 1 type 6 wildland engine for the 2025-2026 wildfire season.
- Florissant Fire Protection District will have a minimum of 1 representative on the (SOCO) advisory committee.

A handwritten signature in black ink, appearing to read "Jim McGovern", written over a horizontal line.

President Jim McGovern

A handwritten signature in black ink, appearing to read "Shane Coyne", written over a horizontal line.

Superintendent Shane Coyne