Certified Burner (CCBB) / Introduction to Agency Burn Boss (RXB3)

This 20-24 hour course is designed to enable attendees to receive basic introductory training in the planning, design and implementation of low complexity "pile" burn projects. Topics include a fundamental review of basic wildland fire behavior, project design, smoke management, legal liability, implementation techniques and the development of site specific burn plans with risk management and project complexity as a foundation.

Private entities, upon successful completion of this course will be enabled to initiate a task book certification process through the Colorado Division of Fire Prevention and Control (DFPC) as a Certified Burner Level B Trainee. Once certified, private individuals may receive limited liability protection from the State of Colorado in the event unforeseen and undesirable events occur on a burn project.

Local, county, state and federal agency attendees, upon successful completion of this course will be encouraged to seek a task book certification through their respective agency as a Burn Boss Type III.

Prerequisites: None for private attendees. Agency attendees must have an NWCG agency currency as FFT1 or ICT5 as well as successful completion of the Intermediate Wildland Fire Behavior (S-290) NWCG course.

Dates: September 29th, 30th and October 1st 2017

Times: Sept. 29th (1:00 – 5:00 pm); Sept. 30th & Oct. 1st (8 am – 5 pm)

Location: Pueblo Mountain Park - Horseshoe Lodge; 9112 Pueblo Mountain Park Road, Beulah, Colorado 81023

Cost: \$40.00

To Register:

Email Kirk Will, DFPC Unit Chief - RX Fire and Fuels at kirk.will@state.co.us or call 720-556-5100

Important Note: Private entities must attend all three sessions unless they can meet the agency required prerequisites. Agency attendees, having met the prerequisite training and NWCG qualifications will start the class on **Sept. 30th**.



Sponsored By:

Colorado Division of Fire Prevention and Control and the Middle Arkansas Wildfire Prevention Partnership

