



Egley Complex

Photo Gallery

Structure protection is one of the most important objectives in any wildland fire situation. Below are a couple of the types of structure protection methods that have been effectively used on the Egley Complex.

Click on a Photograph Below to Access a Larger Version



Firefighters spray foam onto a cabin in the Yellow Jacket Reservoir. Foam reduces combustion by cooling, moistening and excluding oxygen.



Firefighters work to wrap a threatened cabin in the Yellow Jacket Reservoir. The wrap protects structures from the effects of heat and fire.



It's important for fire protection crews to completely cover structures to offer full protection.



A completely wrapped cabin in the Yellow Jacket Reservoir shows no exposed wood on the structure.



Firefighters spray foam onto a cabin in the Yellow Jacket Reservoir. Foam reduces combustion by cooling, moistening and excluding oxygen.



Firefighters work to wrap a threatened cabin in the Yellow Jacket Reservoir. The wrap protects structures from the effects of heat and fire.



It's important for fire protection crews to completely cover structures to offer full protection.



A completely wrapped cabin in the Yellow Jacket Reservoir shows the no exposed wood on the structure.