WFDSS Incident Objective Samples	WFDSS Courses of Action Samples
Protect the community of Chalkyitsik from fire and smoke impacts.	<ol> <li>Prepare structures and other values within the community of Chalkyitsik and defend them from fire impacts.</li> <li>Prepare indirect firelines and burnout as needed to protect the community of Chalkyitsik.</li> <li>Monitor smoke impacts to the community. Provide logistical support for evacuation of at-risk population.</li> <li>Coordinate evacuation procedures with the Chalkyitsik Village Council and the Alaska Department of Homeland Security.</li> <li>Provide timely and accurate fire information to the residents of Chalkyitsik and Fort Yukon.</li> </ol>
Protect Native Allotments from fire impacts.	<ol> <li>Provide site protection for Native Allotments along the Seventy Mile River, and the south bank of the Yukon River within the Planning Area.</li> <li>Evaluate the need for Allotment site protection along Michigan Creek.</li> </ol>
Protect remote sites within the Tetlin Refuge as indicated in the Alaska Known Sites Database	<ol> <li>Provide site protection for Full sites on Refuge lands including the Jatahmund Lake repeater and the Jatahmund Lake public use cabin.</li> <li>Document site protection actions in the Alaska Known Sites Database.</li> <li>Document and report sites found within the Planning Area that are not included in the Alaska Known Sites Database.</li> </ol>
Protect assets in the Enstar utility corridor including cathodic protection sensors and an above-ground valve riser at MP 30.	Prevent high intensity fire from damaging cathodic protection sensors and an above-ground valve riser at MP 30 of the Enstar utility corridor.
Minimize the impacts to travel on the Alaska and Taylor Highways. Provide a safe travel corridor for travelers.	<ol> <li>Remove hazard trees that threaten to obstruct Taylor Highway traffic.</li> <li>Coordinate traffic restrictions with the Alaska Department of Transportation and the Alaska State Troopers.</li> </ol>
Protect residences, businesses, and infrastructure in the community of Willow.	<ol> <li>Limit fire spread to the north and south using direct, indirect, and natural barriers to avoid impacting additional communities and values along the Parks Highway.</li> <li>Prepare structures and other values within the community of Willow and defend them from fire impacts as necessary.</li> <li>Coordinate evacuations with the MatSu Borough and the Alaska State Troopers. Facilitate re-entry of residents by mitigating hazards and securing roads and infrastructure within the community.</li> <li>Provide timely and accurate fire information to the public and the media.</li> </ol>
Allow fire to play its natural role within the Kenai Wilderness Area to the extent possible.	<ol> <li>Allow fire spread to the north toward Chickaloon Bay. Provide site protection for oil and telecommunications infrastructure within the Wilderness as needed.</li> <li>Evaluate indirect options for limiting eastward spread into the Kenai Mountains.</li> <li>Monitor spread in the wetlands to the northeast. Prepare a contingency plan to protect values along the Swanson River Road if they become threatened.</li> </ol>

Requirement	
Category	WFDSS Incident Requirement Samples
Safety/Risk	Prioritize firefighter and public safety in all fire management activities. Use a sound risk
	management process to identify, mitigate, and communicate risk.
	Follow CDC, local, state, and federal COVID-19 mitigation guidance and protocols to reduce
Inclusive Work	exposure and protect firefighters and the public from virus spread.  Treat all personnel with dignity and respect by providing a harassment free, zero-tolerance
Environment	work environment.
Liivii OliiliCiit	Maintain and enhance relationships with agency partners, cooperators, stakeholders, and the
Public Information	public through timely and accurate information exchange. Ensure long-term strategies are
	communicated.
a !! .!	Coordinate with the Homer Electric Association to facilitate repair and reactivation of Intertie
Coordination	powerlines.
	Retardant and heavy equipment will not be used on Park Service lands without the
	permission of the Superintendent (or delegate), except in life-threatening situations.
	Protect lakes, streams and wetlands from fire suppression, retardants, foams, chemicals and
	petroleum products: Use containment dikes and absorbents at portable pumps, fuel storage
	and fuel transfer sites; properly store and dispose of all contaminated containment materials,
	absorbents and rags from the fire; report all spills to the land manager.
	Document route condition prior to constructing dozerline or moving equipment along existing
	roads, trails or access routes.
Natural & Cultural	Support areas such as camps, staging areas, and helibases will not be located on Native
Resource Protection	Allotments. Resources such as firewood will not be removed from a Native Allotment without
	an approved agreement prepared by BIA or Tanana Chiefs.  Locate fire camps, helispots, repeaters, and other temporary facilities or improvements
	outside of the Wilderness boundary whenever feasible. Obtain Refuge Manager approval if
	improvements are needed in the Wilderness.
	Avoid flight patterns along the Tanana River at Cathedral Bluffs to limit disturbance to
	peregrine falcon nesting areas.
	Protect natural and cultural resources of Federal, State and Local interest by engaging agency
	resource advisors, partners and community stakeholders in effective communication and
	planning. Limit long term impacts from suppression actions.
Invasive Species	Limit spread of invasive plants and noxious weeds by washing equipment before and after
	suppression activities.
	Avoid water withdrawal from waterbodies with known infestations of invasive species. The
	Chena River and Chena Lakes are known to harbor Elodea and should not be used as water
	Sources.
Fiscal Responsibility	Implement tactics in a manner that are cost effective and fiscally responsible. Manage incident costs commensurate with values at risk through the use of appropriate, effective,
	and where possible, local resources.
	Ensure financial and documentation packages are prepared in accordance with agency
	requirements and agreements are closed out when no longer necessary.
	Keep cost commensurate with values at risk by working with the local unit and coordinating
	with the Agency Administrator and Incident Business Advisor. Minimize the cost of the
	incident by employing tactics that have the highest probability of success, while minimizing
	firefighter exposure.