Do not waste time trying to figure out if an event is an accident, that’s the job of the NTSB (National Transportation Safety Board).
If you have an event with an aircraft that results in damage or injury no matter how slight.

Has 911/ search & rescue been notified

Revised March 2015
Administrative Information
This is a generic aircraft mishap response guide and checklist. It is not intended to be all encompassing but rather it provides the minimum essential elements that apply to most aviation mishaps. **You must tailor this plan to your own Region, mission, and operational location.** All responsible DNR Employees are encouraged to review procedure # PR20-001-200, 210 and 225 at the start of each fire season and attach a copy of the procedure to this mishap guide. PR20 can be found at [http://sharepoint/agency/DNRPolicy/Agency%20Policy/po20001.pdf](http://sharepoint/agency/DNRPolicy/Agency%20Policy/po20001.pdf)

All personnel involved in aviation operations should be familiar with the Aviation Mishap Response Guide and Checklist. **Ensure that your plan is up-to-date. It must be verified a minimum of annually AND prior to operations conducted in new locations.** When you review your Aviation Mishap Response Checklist ensure that all of the points-of-contact listed and their respective phone numbers and e-mail addresses are still valid.

**Priority of Actions.** As soon as you are aware of the accident **START A LOG OF ALL ACTIONS AND CALLS,** then refer to the expanded subsections of this plan. The subsections are listed in order of priority.

a. **Protect people** (Tab A). Life saving operations takes first priority.

b. **Protect property** (Tab B). Property should be protected from unnecessary additional damage.

c. **Preserve evidence** (Tab C). Treat the area as if it were a crime scene and provide 24-hour security until the investigation team arrives. Identify witnesses, get their addresses and phone numbers.

d. **Notify and investigate** (Tab D). Report the accident. **Do not delay reporting** even if detailed information is not immediately available.

e. **Recovery operations** (Tab E). **Everything** at the site is under the control of the NTSB until released.

**Practice** -- The absolute best way to be prepared for the unexpected is to periodically practice your Aviation Mishap Response Plan. Coordinate in advance and get as many responders as possible to participate when you conduct a training drill.

**Update Record**

<table>
<thead>
<tr>
<th>Date of Review</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

---------------------------------------------------------------------------------------------------------------
Protecting People
a. Many times in the urgency to assist accident victims the rescuers may place themselves in jeopardy and become victims themselves. Risk assessment and mitigation procedures should be enforced.
b. Ensure ALL crew and passengers involved in an aircraft accident are cleared by medical authority prior to returning to duty.
c. Aircraft wreckage attracts people like a magnet. Keep non-essential personnel well clear, and preferably upwind.
d. Hazards at an aircraft accident site can include:
   1. Biological Hazards -- Hepatitis B Virus (HBV), Human Immunodeficiency Virus (HIV), and many others. See OSHA’s 29 CFR 1910.1030 for control measures.
   2. Toxic Substances -- Fuel, oil, hydraulic fluid, and exotic aircraft materials such as beryllium, lithium, chromium, and mercury. You must also consider the cargo the aircraft was carrying.
   3. Pressure Vessels -- Tires (often above 90 psi), hydraulic accumulators, oleo struts, oxygen cylinders, and fire extinguishers. They may look OK, but they may have been damaged in the crash.
   4. Mechanical Hazards -- Metal under tension (rotor blades bent under fuselage), heavy objects, composite materials, and innumerable sharp edges.
   5. Fire Hazards -- Unburned fuel, hot metal (or other components), aircraft batteries, pyrotechnics, and the ignition of grass as a result of the accident. Be cautious of smoldering items which may re-ignite.
   6. Environmental Hazards -- Weather, terrain, and animals (snakes, spiders, scorpions, etc.) Depending on the location and time of year, the environment may be among the most serious hazards at the scene.
e. Utilize available protective devices and clothing, and use extreme caution when working around the wreckage. Protective measures include:
   1. Minimize the number of personnel allowed to enter the accident site.
   2. Ensure exposed personnel use appropriate personal protective equipment (PPE) such as boots, long pants, long-sleeved shirts, leather gloves (use surgical gloves as inserts if blood or bodily fluids are present), and appropriate respirators if toxic vapors or composite material pose respiratory hazards.
f. Do whatever is necessary to extricate victims and to extinguish fires, but keep in mind the need to protect and preserve evidence. Document and/or photograph the location of any debris, which must be disturbed in order to carry out rescues or fire suppression activities.

REMEMBER, it’s already a bad day; don’t make it worse by letting someone else get hurt!

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Emergency Actions Tab A

(Protect People)
Protecting Property

**NTSB Sec. 831.12 Access to and release of wreckage, records, mail, and cargo.**

Only the Board’s accident investigation personnel and persons authorized by the investigator-in-charge to participate in any particular investigation, examination or testing shall be permitted access to wreckage, records, mail, or cargo in the Board’s custody.

Wreckage, records, mail, and cargo in the Board’s custody shall be released by an authorized representative of the Board when it is determined that the Board has no further need of such wreckage, mail, cargo, or records. When such material is released, Form 6120.15, “Release of Wreckage,” will be completed, acknowledging receipt.

Treat the accident site like a crime scene. Wreckage, cargo, and debris should not be disturbed or moved except to the extent necessary:

a. To remove victims.

b. To protect the wreckage from further damage.

c. To protect the public.

In addition to the authority explicit in NTSB 831.12 another (very good) argument for restricting access is for the protection of the public from the hazards of the accident site (Tab A).

Initially the accident site should be protected by either your own people (e.g. if the accident occurred at a fire) or by local law enforcement officers. The investigation team may request extended security until the investigation is complete.

**Emergency Actions**

Tab B

(Protect Property)
**NTSB Sec. 830.10 Preservation of aircraft wreckage, mail, cargo, and records.**

a. The operator of an aircraft involved in an accident or incident for which notification must be given is responsible for preserving to the extent possible any aircraft wreckage, cargo, and mail aboard the aircraft, and all records, including all recording mediums of flight, maintenance, and voice recorders, pertaining to the operation and maintenance of the aircraft and to the airmen until the Board takes custody thereof or a release is granted pursuant to Sec. 831.12(b) of this chapter.

b. Prior to the time the Board or its authorized representative takes custody of aircraft wreckage, mail, or cargo, such wreckage, mail, or cargo may not be disturbed or moved except to the extent necessary:
   1. To remove persons injured or trapped;
   2. To protect the wreckage from further damage; or
   3. To protect the public from injury.

c. Where it is necessary to move aircraft wreckage, mail or cargo, sketches, descriptive notes, and photographs shall be made, if possible, of the original positions and condition of the wreckage and any significant impact marks.

d. The operator of an aircraft involved in an accident or incident shall retain all records, reports, internal documents, and memoranda dealing with the accident or incident, until authorized by the Board to the contrary.

In addition to those items required by law (above) you should also:

**Control access** to the site by cordonning off the area and allowing into the area only those individuals who have official business. Establishing a pass system to identify authorized personnel is an excellent technique for serious accidents. Everyone who enters should be briefed on the known or suspected hazards and cautioned to avoid disturbing the evidence (flipping switches and souvenir hunting).

**Photograph everything**. Film is cheap and some evidence may be easily destroyed prior to the arrival of the accident investigators. Photograph switch positions, ground scars, and other perishable evidence.

**Identify witnesses** and request statements. Request witnesses to write out their statements as soon as possible (before witnesses can compare notes). Be sure to **GET WITNESSES’ NAMES, ADDRESSES AND PHONE NUMBERS**. Supervisors must ensure that personnel with information pertinent to the investigation are made available to the investigators in a timely manner. If possible, coordinate with the accident investigator(s) PRIOR to de-mobilizing personnel with information pertinent to the accident.

**Secure equipment and records**. Crew items (i.e. helmets, survival equipment (if used), notes, charts, etc.) as well as dispatch logs and records should be controlled and provided to the IIC/investigation team upon arrival.

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**Emergency Actions**
**Notify and Investigate**

**If you see something...SAY SOMETHING!!**

Do not try to “classify” events as accidents or incidents, that’s the job of the National Transportation Safety Board (NTSB). If you have an event with an aircraft that results in damage or injury, REPORT IT.

**Initial Notification.** Fire Operations Coordination Center will be contacted by calling 360-902-1300 during regular office hours or 1-800-562-6010 during after hours and providing the information on DNR IIR Form / SAFECOM.

**DO NOT DELAY the initial notification by trying to complete all of the blanks on the form. Call in the accident as soon as possible and call back as more information becomes available.**

The DNR Wildfire Division Aviation Manager will review your actions and advise you of any additional actions you should be taking, or reports you need to make.

**If you have enough people you should conduct the notification process at the same time as you are conducting other aspects of the immediate response.**

**Investigation:**

a. Aircraft **accidents** (fatality, serious injury, or substantial damage) will usually be investigated by NTSB personnel. DNR personnel will generally be a “party” to the NTSB investigation.

b. Aircraft **incidents-with-potential** will be investigated by personnel designated by the DNR Wildfire Division Aviation Manager.

c. Aircraft **incidents** will usually require the DNR Wildfire Division Aviation Safety Officer to investigate the event and report the facts and circumstances to the Wildfire Division Manager. No report is required by the NTSB unless specifically requested (Part 830.15)

d. All aviation-related events that impact aviation safety must be reported using the **SAFECOM** https://www.safecom.gov/default.asp.

e. All DNR incidents causing Property damage or injury to DNR employees will be reported on the DNR IIR form in accordance with Procedure # **PR22-004**.

**Emergency Actions**
Recovery Operations

**NTSB Sec. 831.12 Access to and release of wreckage, records, mail, and cargo.**

a. Only the Board's accident investigation personnel and persons authorized by the Investigator-In-Charge to participate in any particular investigation, examination or testing shall be permitted access to wreckage, records, mail, or cargo in the Board's custody.

b. Wreckage, records, mail, and cargo in the Board's custody shall be released by an authorized representative of the Board when it is determined that the Board has no further need of such wreckage, mail, cargo, or records. When such material is released, Form 6120.15, “Release of Wreckage,” will be completed, acknowledging receipt.

If an accident is investigated by DNR investigators, they are responsible for notification of the NTSB and compliance with section 831.12 prior to releasing the wreckage.

Actual recovery (and the associated costs) is usually the responsibility of the owner (or the owner’s insurer). Before committing the State to unnecessary costs, check with the DNR Wildfire Aviation Manager.

Use extreme caution when removing or recovering aircraft wreckage (Tab A). Normally, salvage personnel are aware of, and take appropriate precautions for, hazards at accident sites. Your people may not!

**Emergency Actions**

Tab E
(Recovery Operations)
Anyone who has ever been involved in the immediate response to an aircraft accident will agree that the first few minutes (and hours) are chaotic. Developing and practicing your Aviation Mishap Response Checklist today is your best defense against the chaos of tomorrow. Time is an extremely critical factor and immediate positive action is necessary; delay may affect someone’s survival.

**Conduct of Aircraft Accident Investigations.** All DNR aircraft mishaps are investigated under the authority of the National Transportation Safety Board (NTSB) as defined in:

- a. 49 Code of Federal Regulations (CFR) Parts 830 and 831

**This means that regardless of severity, all aircraft mishaps (accidents or incidents) are the domain of the NTSB. If the NTSB elects to not visit the site and the physical investigation is conducted by DNR personnel, it is still an NTSB investigation and investigative efforts must comply with their rules and standards.**

**Tips and Techniques**

- a. **Who's in charge** -- Although the investigation is the responsibility of the NTSB you need to determine in advance who your organization wants to be responsible for the initial actions at the accident site

- b. **Notification of Next-of-Kin** -- See Agency Administrator’s Guide to Critical Incident Management for guidance. As a minimum, all supervisors should have a plan on how to contact their employee’s next-of-kin.

- c. **Start a journal** -- Write down everything regarding events, actions, points of contact (who, what, when, where, why).

- d. **Control of Records** -- Under the provisions of NTSB Part 831.12 (Tab B) the records pertaining to the aircraft and the flight become a part of the investigation and “belong” to the NTSB until released. Gather and control the appropriate records until they can be turned over to the NTSB (or other authorized investigator). Required records include (but are not limited to) aircraft operating and maintenance documents, crew records (flight and medical), flight plans, weather briefings, weight and balance forms, and load calculations.

- e. **Conduct after-action review (AAR)** -- After the dust has settled and the professional investigators have taken charge it is time to review what happened, what worked, and what needs to be improved. Conduct the AAR while issues and events are fresh in everyone’s mind. Update your Aviation Plan with the lessons learned.

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General Information (page 1)
Definitions (See 49 CFR (NTSB) 830/831)
a. **Aircraft Accident** -- an occurrence associated with the operation of an aircraft, which takes place between the time any person boards the aircraft with the intention of flight and all such persons have disembarked, and in which any person suffers death or serious injury, or in which the aircraft receives substantial damage.
b. **Substantial Damage** -- damage or failure which adversely affects the structural strength, performance, or flight characteristics of the aircraft, and which would normally require major repair or replacement of the affected component. Engine failure or damage limited to an engine if only one engine fails or is damaged, bent fairings or cowling, dented skin, small punctured holes in the skin or fabric, ground damage to rotor or propeller blades, and damage to landing gear, wheels, tires, flaps, engine accessories, brakes, or wingtips are not considered “substantial damage” for the purpose of this part.

c. **Incident with Potential (IWP)** - an incident that narrowly misses being an accident and in which the circumstances indicate significant potential for substantial damage or serious injury. The DNR Aviation Safety Officer, as appropriate, will determine final classification.

d. **Aircraft Incident** -- an occurrence other than an accident, associated with the operation of an aircraft, which affects or could affect the safety of operations.

e. **Investigator In Charge** -- the designated Investigator-In-Charge (IIC) organizes, conducts, controls, and manages the field phase of the investigation. The IIC has the responsibility and authority to supervise and coordinate all resources and activities of all personnel, both Board and non-Board, involved in the on-site investigation. The IIC continues to have considerable organizational and management responsibilities throughout later phases of the investigation, up to and including Board consideration and adoption of a report or brief of probable cause(s).

f. **Serious Injury** -- any injury which:
   1. Requires hospitalization for more than 48 hours, commencing within 7 days from the date the injury was received;
   2. Results in a fracture of any bone (except simple fractures of fingers, toes, or nose);
   3. Causes severe hemorrhages, nerve, muscle, or tendon damage;
   4. Involves any internal organ; or
   5. Involves second- or third-degree burns, or any burns affecting more than 5 percent of the body surface.

**In-flight** damage to rotor blades or propellers can easily fit into the definition of “Substantial Damage.” If you have damage to the main or tail rotor blades, or to the propeller, the chances are good that you have at least an incident with potential…report it immediately!
Media Relations

**NTSB Sec. 831.13 Flow and dissemination of accident or incident information.**

a. Release of information during the field investigation, particularly at the accident scene, shall be limited to factual developments, and **shall be made only through the Board Member present at the accident scene, the representative of the Board's Office of Public Affairs, or the Investigator-In-Charge.**

All information concerning the accident or incident obtained by any person or organization participating in the investigation shall be passed to the IIC through appropriate channels before being provided to any individual outside the investigation. Parties to the investigation may relay to their respective organizations information necessary for purposes of prevention or remedial action. However, no information concerning the accident or incident may be released to any person not a party representative to the investigation (including non-party representative employees of the party organization) before initial release by the Safety Board without prior consultation and approval of the IIC.

When the field investigation is conducted by DNR personnel they will comply with the law by referring all questions, requests for interviews, etc. to the NTSB IIC or to the appropriate NTSB office.

Tips and techniques when working with the media:

a. Advise the media that the investigation of this accident is under the jurisdiction of the NTSB and any questions or requests for access to the site must be directed to them.

b. Don’t aggravate the media and don’t get aggravated by the media; they’re just doing their job. Even aircraft accidents don’t stay in the headlines forever… unless the reporter thinks you’re hiding something.

Most reporters have prior experience at accident sites. Remind them of the hazards, to avoid disturbing the wreckage, and ask them to be respectful of the victims.
**OVERDUE AIRCRAFT**

An aircraft is considered “overdue” when it fails to arrive within 30 minutes past the estimated time of arrival (ETA) and cannot be located.

**MISSING AIRCRAFT**

An aircraft is considered “missing” when it has been reported to the FAA as being “overdue” and the FAA has completed an administrative search for the aircraft without success.

The aircraft is OFFICIALLY missing when the fuel duration, as reported on the request for flight following, or as reported on the FAA flight plan, has been exceeded and the aircraft location is unknown.

<table>
<thead>
<tr>
<th>Time</th>
<th>Action</th>
<th>Contact and Phone</th>
<th>Time Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediately at time aircraft is due</td>
<td>Attempt to contact aircraft by radio or phone. If equipped, review Automated Flight Following data. Contact destination agency airbase or airport. Gather info required for Aircraft Accident Report.</td>
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<tr>
<td>15 minutes past due</td>
<td>Contact originating or en-route agency dispatch. Contact originating or en-route agency airbase. Contact originating or en-route airports</td>
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<tr>
<td>30 minutes past due</td>
<td>Contact vendor home base. Contact FAA Flight Service Station and request an Alert Notice (ALNOT)</td>
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</table>

| Anytime the fuel duration exceeded or if an accident is suspected | Submit data from the Aircraft Accident Checklist to: FAA Flight Service Station and request an Alert Notice (ALNOT) Aviation Safety Manager Local Aviation Manager | 1 800 - WX BRIEF (800 992-7433) or the Comm Center at 1 202 267-3333 360-480-0490 |          |

Do not delay notification if you do not have all the blocks filled. Provide as much information as you can and follow-up when additional info is available.

**SEARCH AND RESCUE.** Search and Rescue (SAR) operations may be coordinated through the FAA to the Air Force Rescue Coordination Center (AFRCC) or with local law enforcement agencies.

**Overdue and Missing Aircraft**
# Aircraft Accident Checklist

DNR Fire Operations Coordination Center  
(360)-902-1300  
(800)-562-6010

(Do not delay initial report by trying to fill in all the blanks)

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## 1. Point of Contact Information

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<tbody>
<tr>
<td>a. Name</td>
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<tr>
<td>b. Phone Numbers</td>
<td></td>
</tr>
<tr>
<td>Work:</td>
<td>Cell:</td>
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<tr>
<td>Fax:</td>
<td>Home:</td>
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<td></td>
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</tr>
<tr>
<td>c. Duty Position:</td>
<td></td>
</tr>
<tr>
<td>d. Address:</td>
<td></td>
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<tr>
<td>e. E-mail:</td>
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## 2. Accident Information

<p>| | | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>a. Aircraft Registration/Tail Number</td>
<td>Type of Aircraft</td>
<td>Color</td>
</tr>
<tr>
<td>b. Date and Time of Accident</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Location of Aircraft (Grid, Lat/Log, Reference to Known Point)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Hazardous Materials Involved? (Explosives, Radioactive Materials, etc.)</td>
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<td></td>
</tr>
<tr>
<td>e. Witnesses identified and statements requested?</td>
<td>Photos Taken?</td>
<td></td>
</tr>
<tr>
<td>f. Accident Site Secured?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>g. Flight Data Recorder Secured? (if applicable)</td>
<td>ELT Deactivated?</td>
<td></td>
</tr>
<tr>
<td>h. Total Number of Personnel Involved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Fatalities</td>
<td>Number of Injuries</td>
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</table>

## 3. Accident Description

(type of mission, what happened, weather, extent of damage, etc.)

## 4. Admin Information

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>a. Aircraft Owner</td>
<td>b. Operator</td>
</tr>
<tr>
<td>c. Pilot in Command</td>
<td></td>
</tr>
<tr>
<td>d. Point of Last Departure</td>
<td>e. Destination</td>
</tr>
<tr>
<td>f. Route of Flight</td>
<td>g. Fuel on Board</td>
</tr>
<tr>
<td>h. Nearest Commercial Airport</td>
<td>i. Suitable Helicopter Landing Site</td>
</tr>
<tr>
<td>j. Other</td>
<td></td>
</tr>
</tbody>
</table>

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Aircraft Accident Report
### Emergency Contact Checklist

DNR Fire Operations Coordination center (1-800-562-6010)
FAA Flight Service Station 1-800-WX BRIEF (1 800 992-7433)
FAA Communication Center 1-202-267-3883 (after Hours 202-267-3333)
NTSB Communication Center 1-202-314-6290

*Update phone numbers, frequencies, and POCs quarterly and for each mission*

<table>
<thead>
<tr>
<th>1. <strong>Primary Response</strong> (Emergency Responders - dial 911, use discrete numbers as a back-up)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Fire Department</td>
</tr>
<tr>
<td>b. Police</td>
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<tr>
<td>c. Ambulance</td>
</tr>
<tr>
<td>d. Air Ambulance</td>
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<tr>
<td>e. Hospital</td>
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<tr>
<td>f.</td>
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<table>
<thead>
<tr>
<th>2. <strong>Secondary Response</strong> (Support Personnel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Flight Following -- FAA Flight Service Station (1 800-992-7433)</td>
</tr>
<tr>
<td>b. Local Dispatcher Center</td>
</tr>
<tr>
<td>c. DNR Aviation Safety Officer/Helicopter Coordinator (509)925-0967 or Cell (360)-480-0490</td>
</tr>
<tr>
<td>d. DNR Aviation Program Manager (360-902-1300)</td>
</tr>
<tr>
<td>e. NTSB (1-202-314-6290)</td>
</tr>
<tr>
<td>f. Photographer</td>
</tr>
<tr>
<td>g. HAZMAT Response Team</td>
</tr>
<tr>
<td>h. Coroner</td>
</tr>
<tr>
<td>i. Clergy</td>
</tr>
<tr>
<td>j. Explosive Ordnance Disposal (Military or Police)</td>
</tr>
<tr>
<td>k. Engineer / Recovery Specialists</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>3. <strong>Agency Management</strong> and Other Agencies (as required)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. DNR Wildfire Assistant Division Manager, Wildfire &amp; Aviation (360)902-1754 or Cell (360) 561-3940</td>
</tr>
<tr>
<td>b. DNR Wildfire Division Manager (360) 902-1316</td>
</tr>
<tr>
<td>c. Public Affairs Officer</td>
</tr>
<tr>
<td>d. Military Base Operations</td>
</tr>
<tr>
<td>e. Federal Emergency Management Agency (FEMA)</td>
</tr>
<tr>
<td>f. Airport Operations</td>
</tr>
<tr>
<td>g. Aircraft Owner/Operator</td>
</tr>
<tr>
<td>h. Contracting Officer</td>
</tr>
<tr>
<td>i. Security</td>
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<tr>
<td>j.</td>
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<tr>
<td>k.</td>
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</tbody>
</table>
If DNR personnel are involved in the mishap and are from a Region or Division other than where the mishap occurred, DNR’s Department Supervisor will notify the appropriate Region/Division management.
PO20-001 FIRE SUPPRESSION

DISCUSSION

In conformance with RCW 76.04.165, there is a minor change in the Department's priorities in suppressing forest wild fires. The first priority continues to be saving human lives. The second priority is the protection of forest resources.

This policy also clarifies that Department personnel are not allowed to fight fires in buildings because they are not trained or equipped to meet Department of Labor and Industries requirements for structural firefighting. Structural fires are the responsibility of fire protection districts, whose priorities are protecting human life and structures. Aggressive suppression of wildland fires before they involve structures is the most effective way to protect structures.

POLICY

The priorities of the Department's fire control program are (in order) to:

1. Protect human life
2. Protect natural resources on Department protected lands
3. Minimize resource losses and fire costs

When structures are threatened, the Department will cooperate fully with Fire Protection Districts using unified command, to meet the priorities of both agencies.

Regional managers establish objectives for fire suppression for each incident, with the safety of firefighting personnel as their first priority.

Department personnel and equipment may provide assistance on structural fires as long as they do not enter the structure.

Incident commanders take vigorous suppression action on all fires until a fire is no longer a threat.

IMPLEMENTATION

Region managers and incident commanders are responsible for implementing this policy.
PO20-001 FIRE SUPPRESSION

Approval Date: July 31, 1996 Approved By: /S/ JENNIFER M. BELCHER
Commissioner of Public Lands

Approval Date: July 31, 1996 Approved By: /S/ KALEEN COTTINGHAM
Supervisor

SEE ALSO:

RCW 76.04.165 - Legislative declaration -- Forest protection zones.

Administration Procedures
(For PDF files download Adobe Acrobat.)

PR20-001-105 Forest Fire Protection Assessment
PR20-001-110 Landowner Contingency Forest Fire Suppression Account
PR20-001-120 Cooperating with Other Firefighting Agencies
PR20-001-130 Hiring Non-Department Fire Resources
PR20-001-140 Preparing Wildland Fire Reports
PR20-001-170 Standby
GL20-001-175 Travel Expenses for Emergency Dispatch

Non-Fire Emergencies Procedures
PR20-001-200 Emergency Notification to All Employees
PR20-001-210 Non-Fire Emergency Assistance

Equipment Procedures
PR20-001-320 Conditions for Operator Use of Emergency Fire Vehicle Equipment

Wildland Fires Procedures
PR20-001-400 Preparing for Wildland Fire Suppression
GL20-001-410 Building Control Lines & Burning Out Wildland Fires
PR20-001-420 Wildland Fire Incident Base Camp Management
PO20-001 FIRE SUPPRESSION

PR20-001-430 Investigating Wildland Fires
GL20-001-440 Demobilization of Project Fires and Other Large Incidents

Dispatching & Resource Ordering Procedures
PR20-001-500 Communicating Dispatch Information During an Incident
TK20-001-500 Completing Resource Order Forms
PR20-001-510 Dispatching to Department of Natural Resources’ Incidents
PR20-001-515 Dispatching & Management of Adult Inmates & Juvenile Offenders at DNR Incidents
GL20-001-516 Forest Crew Supervisors Correctional Facilities Duties & Responsibilities
GL20-001-517 DNR Camps Liaison Duties & Responsibilities
GL20-001-518 Transporting Inmate Crews to Incidents
PR20-001-525 Dispatching Line Overhead Trainees
PR20-001-530 Dispatching Fire District Resources
PR20-001-535 Dispatching Fire District Trainees
PR20-001-540 Dispatching Other Agency Resources to DNR Incidents
PR20-001-550 Dispatching DNR Resources to Other Agency Incidents
PR20-001-555 Dispatching Adult Inmates to Out-of-State Incidents
PR20-001-560 Dispatching Using the Interagency Crew Contracts
PR20-001-565 Dispatching Using the Interagency Engine and Tender Contract
GL20-001-580 Management of Camp Kitchen Operations at Incidents
PR20-001-590 Ordering Supplies From the DNR Fire Cache

Weather Procedures
GL20-001-610 National Fire Danger Rating System
GL20-001-620 Fire Weather Observations & Distribution

Camps Program Administration Procedures
PR20-001-910 Tracking Camp Program Costs Using Activity Codes
GL20-001-920 Scheduling Leave While Maintaining Camp Operations
GL20-001-940 Developing & Implementing Work Plans for Camp Crew Projects
GL20-001-950 Camp-Produced Products/Services
GL20-001-960 Inmate Accountability
GL20-001-970 Inmate Payroll
PR20-001-990 Reimbursable Billings for Camp-Produced Products and/or Services