

The intent of this fillable pdf form is to provide field going personnel with data requirements used in the Wildland Fire Chemical Misapplication Reporting tool. This initial report can be completed by ANY field personnel, i.e. fire fighters, READs, and other Federal agency cooperators. Any data entered into this form, along with any other pertinent information (maps, photos, supplemental reports), will need to be transferred to the Wildland Fire Chemical Misapplication Reporting (WFCMR) tool at <http://www.fs.fed.us/fire/retardant/>.

## Fire Chemical Misapplication Report - Foam, Gel, or Ground-based

incident number	misapplication date
incident name	misapplication time
misapplication longitude	discovery date
misapplication latitude	fire chemical
agency	delivery method
area	misapplication type
unit	fire size (acres)
subunit	

description of avoidance area (check all that apply)

waterway buffer zones 300' or larger  
 waterway  
 dry intermittent stream mapped avoidance area (FS only)  
 aquatic TEPCS habitat (FS only)  
 terrestrial TEPCS habitat (FS only)  
 cultural resource (FS only)  
 sacred site (FS only)

description of wildland fuel at site (check all that apply)

open light fuels  
 brush  
 open timber/grass  
 timber/brush  
 heavy timber/closed canopy  
 slash

<input type="checkbox"/> number of drops in avoidance area	notified FWS?
<input type="checkbox"/> approximate gallons dropped in avoidance area	notified NOAA?
<input type="checkbox"/> approximate size (length * width) of fire chemical application in avoidance area	notified DEQ?
<input type="checkbox"/> fire chemical coverage in avoidance area	notified other?

observed environmental effects	comment if chemical coverage is other	comment if notified DEQ or other
--------------------------------	---------------------------------------	----------------------------------

reporting	identified by
unit	unit
email	email
phone	phone

Maps, photos, or supplemental reports can be attached using the upload function within the online reporting tool at <http://www.fs.fed.us/fire/retardant/>.