

## National White-Nose Syndrome Decontamination Protocol - Version 06.25.2012

The fungus *Geomyces destructans* (*G.d.*) is the cause of white-nose syndrome (WNS), a disease that has devastated populations of hibernating bats in eastern North America. Since its discovery in New York in 2007, WNS has spread rapidly through northeastern, mid-Atlantic, and Midwest states and eastern Canada. It continues to threaten bat populations across the continent. For the protection of bats and their habitats, comply with all current cave and mine closures, advisories, and regulations on the federal, state, tribal, and private lands you plan to visit. In the absence of cave and mine closure policy, or when planned activities involve close/direct contact with bats, their environments, and/or associated materials, the following decontamination procedures should be implemented to **reduce the risk of transmission** of the fungus to other bats and/or habitats. For the purposes of clarification, the use of the word “decontamination,” or any similar root, in this document entails both the 1) cleaning and 2) treatment to disinfect exposed materials.

**Under no circumstances should clothing, footwear, or equipment that was used in a confirmed or suspect WNS-affected state or region be used in a WNS-unaffected state or region.** Some state/federal regulatory or land management agencies have supplemental documents<sup>1</sup> that provide additional requirements or exemptions on lands under their jurisdiction.

### I. TREATMENTS TO REDUCE RISK OF TRANSFERRING *GEOMYCES DESTRUCTANS*<sup>2</sup>:

#### Applications/Products:

The most universally available option for treatment of submersible gear is:

**Submersion in Hot Water: Effective at sustained temperatures  $\geq 50^{\circ}\text{C}$  (122°F) for 20 minutes**

Secondary or non-submersible treatment options (for a minimum of 10 min.) include:

	<b>Clorox® (6% HOCl) Bleach</b>	<b>Lysol® IC Quaternary Disinfectant Cleaner</b>	<b>Professional Lysol® Antibacterial All- purpose Cleaner</b>	<b>Formula 409® Antibacterial All- Purpose Cleaner</b>	<b>Lysol® Disinfecting Wipes</b>
<b>APPROVED USES</b>	<b>Hard, non-porous surfaces</b>	Yes	Yes	Yes	Yes
	<b>Non-porous personal protective safety equipment</b>	No	Yes (headgear, goggles, rubber boots, etc.)	No	No
	<b>All surfaces, including: porous clothing, fabric, cloth footwear, rubber boots</b>	Yes (Do not use on ropes, harnesses or fabric safety gear.)	No	No	No
<b>DILUTION / TREATMENT (as per label)</b>	Effective at 1:10 dilution (bleach : water) <sup>3,4</sup>	Effective at 1:128 dilution (1 ounce: 1 gallon of water) <sup>3,4</sup>	Effective at 1:128 dilution (1 ounce: 1 gallon of water) <sup>3,4</sup>	Effective at concentrations specified by label <sup>3,4</sup>	Effective at 0.28 % dimethyl benzyl ammonium chloride <sup>3,4</sup>

<sup>1</sup> To find applicable addenda and/or supplemental information, visit <http://www.whitenosesyndrome.org/topics/decontamination>

<sup>2</sup> The use of trade, firm, or corporation names in this protocol is for the information and convenience of the reader. Such use does not constitute an official endorsement or approval by state and/or federal agencies of any product or service to the exclusion of others identified in the protocol that may also be suitable for the specified use.

<sup>3</sup> Product guidelines should be consulted for compatibility of use with one another before using any decontamination product. Also, detergents and quaternary ammonium compounds (i.e. Lysol® IC Quaternary Disinfectant Cleaner) should not be mixed directly with bleach as this will inactivate the bleach and in some cases produce a toxic chlorine gas. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

<sup>4</sup> Final determination of suitability for any decontaminant is the sole responsibility of the user. Use of some treatments which utilize such method need to be applied carefully, especially in confined spaces, due to inhalation or contact risks of the product. All users should be aware of these risks

*Other effective disinfectant(s) with similar chemical formulas (e.g., a minimum of 0.3% quaternary ammonium compound) or water based applications may exist but are unknown and not recommended at this time.*

**REMEMBER, the product label is the law!**

***It is the responsibility of the users of this protocol to read and follow the product label and MSDS.***

**Products must be used in accordance with the label:**

Ensuring the safety of those who use any of the above products for treatment is of utmost importance. Material safety data sheets (MSDS) developed by product manufacturers provide critical information on the physical properties, reactivity, potential health hazards, storage, disposal, and appropriate first aid procedures for handling or working with substances in a safe manner. Familiarization with MSDS for chemical products prior to use will help to ensure appropriate use of these materials and assist in emergency response.

It is a violation of federal law to use, store, or dispose of a regulated product in any manner not prescribed on the approved product label and associated MSDS.

- Disinfectant products, or their contaminated rinse water, should be managed and disposed of as per product label directions to avoid contamination of groundwater, drinking water, or non-municipal water feature such as streams, rivers, lakes, or other bodies of water. Follow all local, state and federal laws. State-by-state requirements for product disposal may vary. Note: Quaternary ammonium wastewaters should not be drained through septic systems because of the potential for system upset and subsequent leakage into groundwater.

**II. PLAN AHEAD AND CAVE CLEAN:**

**Dedicate your Gear:** Many types of rope and webbing have not been thoroughly tested for integrity after decontamination. Dedicate your gear to a single cave/mine or don't enter caves/mines that require this gear.

**Bag it Up:** Bring bags on all of your trips. All gear not decontaminated on site should be isolated (quarantined) in a sealed plastic bag/s or container/s to be cleaned and disinfected off-site.

**Before Each Cave/Mine or Site Visit:**

- 1.) Determine *G.d./WNS* status<sup>5</sup> of the state/county(s) where your gear was previously used.
- 2.) Determine *G.d./WNS* status<sup>5</sup> of state/county(s) to be visited.
- 3.) Determine whether your gear is permitted for your cave/mine visit or bat related activity, as defined by the current WNS case definitions<sup>6</sup> and the flowchart below.
- 4.) Choose gear that can be most effectively decontaminated [i.e., rubber wellington type (which can be treated with hot water and/or secondary treatment options in section I.) vs. leather boots] or dedicated to a specific location. **Remember, under no circumstances should any gear that was used in a WNS-affected state or region be used in a WNS-unaffected state or region.** Brand new gear can be used at any location where access is otherwise permitted.
- 5.) Determine if any state/federal regulatory or land management agency addendum or supplemental document<sup>1</sup> provides additional requirements or exemptions on lands under its jurisdiction that supplement the final instruction identified in the flowchart below.
- 6.) Prepare a "Clean Caving" strategy (i.e., how and where all gear and waste materials will be stored, treated and/or disposed after returning to your vehicle and base area) for your particular circumstances that provides for cleaning and treatment of gear on a daily basis **unless** instructed above to do so more frequently throughout the day.

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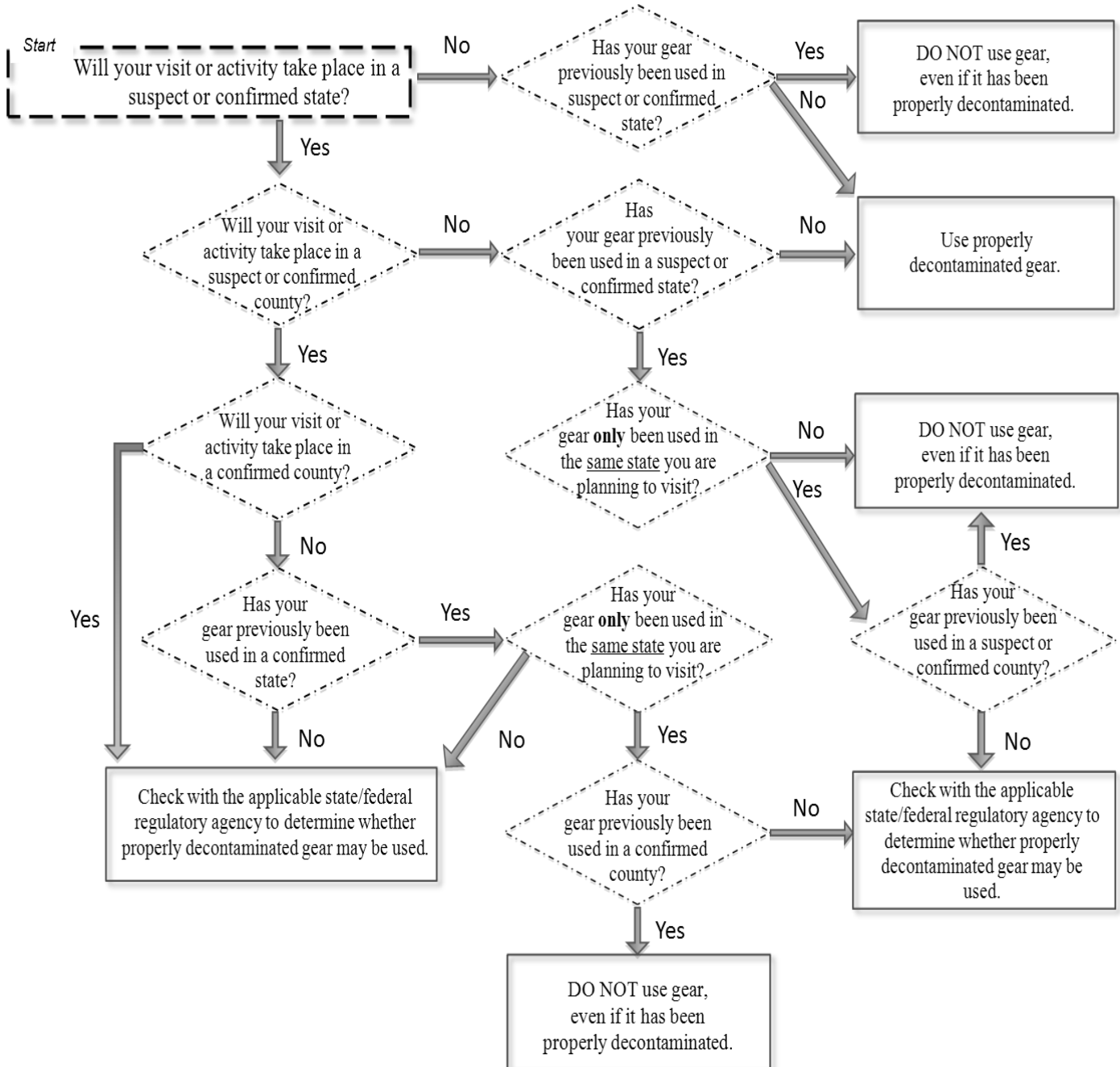
prior to entering cave environments and understand that products and corresponding procedures may cause irreversible harm. Always use personal protective equipment to reduce contact with these products, particularly when recommended by the manufacturer.

<sup>5</sup> Visit <http://www.whitenosesyndrome.org/resources/map> to determine the WNS status of a county or state.

<sup>6</sup> Visit [http://www.nwhc.usgs.gov/disease\\_information/white-nose\\_syndrome/wns\\_definitions.jsp](http://www.nwhc.usgs.gov/disease_information/white-nose_syndrome/wns_definitions.jsp) for current WNS case definitions.

7.) When visiting multiple caves/mines or bat research sites on the same day, clean and treat all gear between **each** cave/mine/site, **unless** otherwise directed in an agency/landowner addendum. It is recommended that known confirmed or suspect caves/mines be visited only after those sites of unknown *G.d.* status have been visited, to further reduce the risk of inadvertent transmission.

**Flowchart to Determine Gear Use or Decontamination**



### After Each Cave/Mine or Site Visit:

- 1.) Thoroughly scrub and remove sediment/dirt from clothing, footwear, and other gear immediately upon emerging from the cave/mine or bat research site. Avoid contamination of vehicles; store exposed gear separately from unexposed gear.
- 2.) Once fully scrubbed and rinsed of all soil and organic material, clothing, footwear, and any appropriate gear should be sealed, bagged in a plastic container and once at home, machine or hand-washed/cleaned using a conventional cleanser like Woolite<sup>®</sup> detergent or Dawn<sup>®</sup> antibacterial dish soap in water (the use of Dawn<sup>®</sup> antibacterial dish soap is **not intended** for use in conventional washing machines.) Once cleaned, rinse gear thoroughly in water. Clean/treat gear used in a suspect or confirmed state prior to transport when traveling back to or through a state **without** known cases of *G.d./WNS*. Use the treatments listed under Applications/Products on page 1 for a minimum of 10 (products) or 20 (hot water) minutes.

**Remember:** Many types of rope and webbing have not been thoroughly tested for integrity after decontamination. Dedicate your gear to a single cave/mine or don't enter caves/mines that require this gear.

#### A.) Submersible Gear (i.e. clothing, footwear, and/or equipment that can be submerged in liquid):

Clothing, footwear, and other submersible gear:

Following steps 1 and 2 above, the primary treatment for all submersible gear should always be submersion in **water of at least 50°C (122°F) for a minimum of 20 minutes, where possible**. Some submersible gear (depending on material) could be soaked for a minimum of 10 minutes in the appropriate products listed in the Applications/Products chart on page 1, rinsed thoroughly in water again, and air dried. Note: Although commercially available washing machines with sanitation cycles often sustain desirable water temperatures, their efficacy for killing the conidia of *G.d.* is unknown.

#### B.) Non-submersible Gear:

Gear that may be damaged by liquid submersion should be cleaned according to the manufacturer's recommendation between cave/mine visits and when appropriate, follow steps 1 and 2 above in addition to following:

Cameras and Electronic Equipment:

Until effective techniques are developed to comprehensively disinfect cameras and electronics, it is recommended that these items only be used in caves when absolutely necessary. Regardless of the cave/mine visited, clean/treat cameras and electronics after each visit using an appropriate product listed in the Applications/Products chart on page 1. Equipment that must be used in the cave/mine may be placed in a sealed plastic casing (i.e., underwater camera housing), plastic freezer bag, or plastic wrap that permits operation of the equipment (i.e., glass lens is exposed) and reduces the risk of exposure to the cave environment. Prior to opening or removing any plastic protections, wipe the outside surfaces with an appropriate product described in the Applications/Products chart on page 1. Plastic freezer bag or wrap should be removed and discarded after each visit. A sealed plastic casing may be reusable if properly submersed in appropriate product as described in the Applications/Products chart and the functionality and protective features of the casing are not sacrificed (check with manufacturer). After removal of any outside plastic protection, all non-submersible equipment surfaces (i.e., camera body, lens, etc.) should be wiped using an appropriate product described in the Applications/Products chart.

- 3.) Reduce the risk of vehicle contamination and transport of *G.d.* to new areas by making sure to
  - A) transport gear in clean containers,
  - B) remove outer clothing/footwear and isolate in a sealed plastic bag or container prior to entering a vehicle. Storage container options vary considerably depending on the type of vehicle; but **always clean and disinfect the outside surfaces of storage containers prior to putting them in the vehicle**.
  - C) remain outside of the vehicle after exiting a cave/mine or completing field work,
  - D) change into clean clothing and footwear prior to entering the vehicle, and
  - E) clean dirt and debris from the outside of vehicles (especially wheels/undercarriage).

## OBSERVATION OF LIVE OR DEAD BATS

If you observe live or dead bats (multiple individuals in a single location) that appear to exhibit signs of WNS, contact a wildlife professional in your nearest state (<http://www.fws.gov/offices/statelinks.html>) or federal wildlife agency (<http://www.fws.gov/offices/>, <http://www.fs.fed.us/>, <http://www.blm.gov/wo/st/en.html>, or <http://www.nps.gov/index.htm>). **Do not handle bats unless authorized in writing to do so by the appropriate government agency.**

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### Note on the use of Pesticides/Products listed above:

**The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA)** (7 U.S.C. §136 et seq. (1996))

<http://www.epa.gov/oecaagct/lfra.html>

**defines a pesticide as follows:**

#### **(u) Pesticide**

The term “pesticide” means (in part)

**(1)** any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pest.

**FIFRA defines a pest at §136:**

#### **(t) Pest**

The term “pest” means (in part)

**(1)** any insect, rodent, nematode, fungus, weed, or **(2)** any other form of terrestrial or aquatic plant or animal life or virus, bacteria, or other micro-organism (except viruses, bacteria, or other micro-organisms on or in living man or other living animals) which the Administrator declares to be a pest under section 25(c)(1).

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*This document is the product of the multi-agency WNS Decontamination Team, a sub-group of the Disease Management Working Group established by the National WNS Plan (A National Plan for Assisting States, Federal Agencies, and Tribes in Managing White-Nose Syndrome in Bats, finalized May 2011). On 15 March 2012 a national decontamination protocol was adopted by the WNS Executive Committee, a body consisting of representatives from Federal, State, and Tribal agencies which oversees the implementation of the National WNS Plan. This version of the protocol contains some modifications to the 15 March version, intended to clarify the recommendations for the appropriate use of treatment options. This decontamination protocol will continue to be updated as necessary to include the most current information and guidance available.*

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