Pesky and destructive species, such as ants, miconia, and Rapid ‘Ōhi’a Death (ROD) fungal spores can spread on dirty shoes and other gear, so it’s important to clean these items well. The simple actions below help to protect our native ecosystems and prevent the spread of weed plants, harmful pests, and disease-causing pathogens.

**SANITATION CHECKLIST**

- Thoroughly check footwear and gear for dried mud, debris, and plant seeds.
- Loosen shoelaces to inspect shoe tongues and remove any hiding seeds and bits of dirt.
- Open bags and remove all contents to inspect for hiding seeds, bits of dirt, and tiny animal stowaways (Optional: do this before arriving at the check-in site).
- Have all guides and tour participants follow the three steps below to remove weed seeds, tiny animal hitchhikers, fungal spores, and other microscopic pathogens.

**SANITATION CHECKLIST**

- Thoroughly check footwear and gear for dried mud, debris, and plant seeds.
- Loosen shoelaces to inspect shoe tongues and remove any hiding seeds and bits of dirt.
- Open bags and remove all contents to inspect for hiding seeds, bits of dirt, and tiny animal stowaways (Optional: do this before arriving at the check-in site).
- Have all guides and tour participants follow the three steps below to remove weed seeds, tiny animal hitchhikers, fungal spores, and other microscopic pathogens.

**STEP ONE**

**SCRUB OFF ALL SOIL & DEBRIS**
Removing soil and debris greatly reduces the chances of packing a pest, weed, or disease.

**STEP TWO**

**SPRAY WITH 70% RUBBING ALCOHOL**
70% Rubbing alcohol will kill fungal spores, and bacteria on contact.

**STEP THREE**

**LET SIT 15 SECONDS BEFORE EMBARKING**
Wait 15 seconds before embarking on outing to allow the rubbing alcohol to kill spores and bacteria.

**STEP ONE**

**SCRUB OFF ALL SOIL & DEBRIS**
Removing soil and debris greatly reduces the chances of packing a pest, weed, or disease.

**STEP TWO**

**SPRAY WITH 70% RUBBING ALCOHOL**
70% Rubbing alcohol will kill fungal spores, and bacteria on contact.

**STEP THREE**

**LET SIT 15 SECONDS BEFORE EMBARKING**
Wait 15 seconds before embarking on outing to allow the rubbing alcohol to kill spores and bacteria.
Outdoor adventures in Hawai‘i often involve bumpy rides to less-visited locations. Help protect these hidden treasures by keeping your vehicle clean, especially when you’ve traveled off of paved roads. By removing soil and debris you can greatly reduce the chances of spreading Rapid ‘Ōhi‘a Death, weeds, and pests.

**SANITATION CHECKLIST**

- Wash all outside surfaces of the vehicle with detergent to thoroughly remove all soil and debris. Pay special attention to the undercarriage, wheel wells, tire treads, mud flaps, side-step-bars and other areas or crevices where soil and debris can become trapped.
- Take out and wash floor mats. When dried, spray mats with 70% rubbing alcohol and dry again before returning to vehicle.
- Vacuum or sweep up vehicle floors, aisles, and seats to remove soil and debris. Spray with 70% rubbing alcohol where needed.

**TIPS FOR EASY SANITATION**

- Use a high pressure water source to thoroughly wash your vehicle before and after each outing. A power washer is ideal for washing, but high pressure hose nozzle attachments can also be used.
- Clean your vehicle at a designated vehicle wash station or area that has good drainage and is out of the path of regular traffic. Gravel or paved wash areas are best. Paved areas allow soil and debris to be easily cleaned from the wash platform after each vehicle washing.