**Protect Your Dog**

- The ticks that cause RMSF live on dogs. Take care of your pets!
- Treat your dogs with medicines, collars, or shampoos that kill ticks.
- These medicines and collars will need to be reapplied. Some tick collars last longer than others; make sure you follow the directions on the package.

- Check your dogs for ticks every day in the summer. Remove ticks with tweezers.
- Keep your own dogs close to your yard and away from strays.
- Decrease the number of roaming dogs. Spay & neuter your pets.

**Protect Your Home**

- Cut high grass around your home.
- Remove old furniture and mattresses from your yard. These stay wet and give the ticks a place to hide.
- Put up fencing to prevent dogs and children from getting under homes and porches. Ticks like to live in these areas.
- Treat your yard with a chemical that kills ticks.
- Permethrin and bifenthrin kill ticks and are safe for your yard. It is safe to use around children and pets.
- Yard chemicals last 3-4 weeks. Yards with ticks should be treated every month, April - September.
- Do your part to get rid of stray dogs!

**For More Information:**

- **CDC:** [http://www.cdc.gov/rmsf](http://www.cdc.gov/rmsf)
- **NNVLP:** (505) 371-5214, (928) 674-2069, (505) 368-1007
- **Navajo Division of Health:** (928) 871-7967
- **Navajo EPA Pesticide:** (928) 871-7183
- **NHA Pesticide Program:** (928) 729-6359
- **Navajo Animal Control Program:** (928) 871-6451
- **Navajo Area I.H.S. OEH:** (505) 722-1208

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**You Can Prevent Rocky Mountain Spotted Fever (RMSF)**

**K**now the signs
(Fever, Headache, Spots)

**I**nspect your body

**C**ollar dogs

**K**ill ticks in yards
What is RMSF?

- RMSF is a disease that can kill.
- It is spread by ticks.
- There have been at least 250 cases of RMSF and 18 deaths in eastern Arizona since 2003.

What is a tick?

- A tick is a kind of bug that bites humans and animals.
- The tick that carries RMSF likes to live on dogs.
- Ticks come in different sizes—younger ticks may be so small you cannot even see them easily.
- Ticks are found in areas of your yard or home where dogs are.

How do you get RMSF?

- Ticks give RMSF to people by biting them.
- You may not even know it when you have been bitten by a tick.

Prevent Tick Bites

- Use insect repellents (DEET) to keep ticks from biting.
- Wear light-colored clothes that make it easy to spot ticks.
- Tuck your pants into your socks when working in areas where ticks may be.

Check for Ticks Every Day

- Check yourself and your children for ticks every day. Bath time is a good time to check.
- Ticks like to hide in hair, around ears, under arms, between the legs and behind the knees.
- Remove ticks right away and wash the area of the bite.

Remove Ticks Safely

- Use gloves or wash your hands afterward.
- Use tweezers. Grab the tick as close to the skin as possible.
- Pull upward with steady pressure.
- Avoid squeezing or crushing the tick. Flush the tick down the toilet.

Know the Signs of RMSF

- See the doctor if any signs of RMSF occur in the 2 weeks after a tick bites you.
- Signs of RMSF include:
  1. Fever
  2. Headache, aches and pains
  3. Red spots, red bumps, or a rash, often appears a few days after the fever. This rash may appear on the hands and feet.

If you, or your child, has these signs, see a doctor right away—RMSF can be treated with medicine, but it must be given early.

If not treated early, RMSF can kill!
Know your pest

**Appearance:** reddish-brown

**Size:** 1/8-inch to 5/8-inch

**Alias:** Hard ticks

**Crimes:** Rocky Mountain Spotted Fever (RMSF), Tularemia

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Check your pets and family for ticks often!

This message is brought to you by the Navajo Nation Veterinary & Livestock Program / Navajo Puppy Adoption Program

Contact Your Local NNVLP

Tse Bonito (505) 371-5214
Chinle (928) 674-2069
Shiprock (505) 368-1007
REAL LIFE BLOOD SUCKERS

What are ticks?
Ticks are parasites that suck blood. Ticks are found in different areas throughout the United States. Ticks come in various sizes. Normally a tick will be brown, but as they become engorged (full of blood) they turn a grayish color.

What do I do if I see a tick?
Create a “Pick a Tick Kit”:
Equipment needed: Tweezers, Sandwich bag, protective eye wear and gloves.
1. Stay calm
2. Wear protective eye wear, sunglasses work too. Wear gloves.
3. Get your tweezers.
4. Use a sandwich bag with a zipper seal or a container to hold rubbing alcohol.
5. Get close to the tick head as possible remove the tick by pulling straight upward. Be careful not to pop the tick.
6. Place tick in the zipper sandwich bag with the rubbing alcohol. (Note: keep the tick and mark on the container the date of removal.)
7. Clean bite area with soap and water or rubbing alcohol
8. If you develop a fever or rash, see your doctor and tell them of the tick bite and take the tick with you to hospital.

Prevent Tick Bites
- Wear DEET products
- Put tick collars on dogs
- Treat yards for ticks
- Check your body for ticks every day
- Call your doctor if you get a fever or a rash

I heard ticks can carry disease, is that true?
Yes, ticks can carry disease. Such as Rocky Mountain Spotted Fever (RMSF) and Lyme Disease. For more information: http://www.cdc.gov/ticks/diseases/

Where do I look for ticks on a person?
Ticks could be anywhere on a person’s body, a good rule is to look for anything that may look like a mole or even a speck on the body. Good places to look for them are the back of the knee, thighs, belly button, armpit, ears, hair, or the back of your neck. If your children have been outside playing, parents should check these places for ticks.

Where do I look for ticks on my dog?
Check entire body.
Run your hands thru the fur
Check the dog’s chest, stomach, legs, and feet. Be sure to examine between the toes, in the “armpits,” and inside the ears. Remember—some ticks are as small as the head of a pin!

PHOTO: Kendra Wapaha, NNPAP
Dog from Tuba City AZ (Navajo Nation)

Don’t let this happen to your dog
What is RMSF?

- Tickborne bacterium “Rickettsia rickettsii”
- Brown Dog Tick can bite and infect a dog or a person
- Fast-acting disease can cause death in a week
- Quickly attacks blood vessels
- Impacts multiple organ systems in a short time

Signs & Symptoms

⇒ Fever lasting more than 2 days
⇒ Headaches or muscle aches
⇒ Stomach problems: loss of appetite, diarrhea, nausea and vomiting
⇒ Spotted Rash, Red Bumps
⇒ If you have any of these signs/ symptoms: Go see a health care provider

The Arizona History of RMSF

- Since 2003, there are over 250 human cases and 19 deaths
- Impacts many tribes: ◊ Fort Apache ◊ San Carlos Apache ◊ Tohono O’odham Nation ◊ Gila River Indian Community ◊ Hopi Nation

Responsible Dog Owner

- Provide food, water and shelter daily
- Monitor dog health with regularly scheduled veterinary checkups, vaccines and deworming
- Spay / Neuter to prevent unwanted litters (stray dog overpopulation)
- Use Tick Collar / Spot-On treatment to protect the dog from ticks
- Purchase a NN dog license and collar
- Report dog attacks / roaming dogs to the NN Animal Control Office
- Secure dog on a leash when walking
- Prevent dog roaming by keeping dog inside a fence or on a run-line (leash)

Protect Your Home

- Do yardwork by cutting high grass and weeds
- Put up a fence to keep roaming dogs out and keep your dogs in
- Remove mattresses and old furniture from the yard because Ticks can live inside them
- Keep wood pile and dog house away from the house

The FAD Task Force

- Rocky Mountain Spotted Fever (RMSF) on the Navajo Nation
- Responsible Dog Owner
- Protect Your Home

CONTACT

Navajo Nation Veterinary and Livestock Program (NNVLP) - (505) 371-5214
Navajo Animal Control Program - (928) 871-6451
Navajo EPA Pesticide - (928) 871-7183
Navajo Health Education - (928) 871-7967
Community Health Representatives - (928) 729-4027

Foreign Animal Disease (FAD) Task Force was established by the Navajo Nation Emergency Response Plan to initiate planning, preparedness and education to protect families and communities from RMSF. Navajo Nation Departments, Programs and Partners work together to increase public health awareness on tick bite prevention and education.

Modified: 4/23/13
2012 Dog Blood Testing for RMSF

Identify priority populations from highest to lowest rate:
1. Shiprock, NM (14/20 = 70%)
2. Wide Ruins, AZ (2/6 = 33%)
3. Ojo Amarillo, NM (6/20 = 30%)
4. Ft Defiance, AZ (5/19 = 26%)
5. Jeddito, AZ (2/8 = 25%)
6. Kaibeto, AZ (4/16 = 25%)
7. Tohatchi, NM (5/20 = 25%)
8. Kayenta, AZ (4/20 = 20%)

Increase dog population control:
- Dog Surrender dates (NACP)
- Mobile Spay & Neuter Clinic dates (NNVLP)
- Follow Navajo Animal Control Laws

Remind patients who might have RMSF:
- Complete entire treatment process
- Return to the hospital for the 2nd blood draw, this confirms a positive case
- Community Health Representative (CHR) will provide follow up care

Dog blood test shows if the dog has been exposed to the RMSF bacteria at sometime in the dog’s life, which could be a day, a week, or a year before the dog’s blood was tested.

The positive RMSF dogs healed from the bacteria and are healthy dogs, similar to how humans heal from a cold.

Roaming dogs are a people problem, and help spread RMSF.
Ticks are the “vectors” that contain the disease.
Dogs are the “sentinels” that carry the vectors.
Contact CHR’s, Health Educators and Public Health Nurses for RMSF education in your community.

Public Health Issue

Recommendations

FAD Task Force went to 19 communities to provide dog & cat vaccination shots (deworming, distemper and rabies), dog dips, and dog blood draws.
Tested 337 dogs and found 54 were positive for RMSF.

Dog blood test shows if the dog has been exposed to the RMSF bacteria at sometime in the dog’s life, which could be a day, a week, or a year before the dog’s blood was tested.

The positive RMSF dogs healed from the bacteria and are healthy dogs, similar to how humans heal from a cold.
What is Rocky Mountain Spotted Fever (RMSF)?
- Rocky Mountain Spotted Fever is a disease caused by the bacteria (germ) Rickettsia, rickettsii.

How is RMSF spread?
- RMSF is usually spread through the bite of an infected brown dog tick by the bacteria (Rickettsia).
- Because ticks on dogs can be infected with rickettsii, dog and people can get RMSF from the same ticks.
- Dogs that roam free can become “tick buses” that spread infected ticks all over the community.

Can Animals get RMSF?
- Yes. Dogs can develop RMSF just like humans. Cat, Horses and species do not get RMSF.
- Dogs get the diseases because the most common ticks vector on Arizona is the “Brown Dog Tick” and this tick prefers to live and feed on Dogs.

Can animals transmit RMSF to me?
- Yes, but not directly. People get this disease when they are bitten by a tick that is carrying the bacterium R. Rickettsia. Because ticks on dogs can be infected with R. rickettsii, dogs and people can get RMSF from the same ticks. These ticks can also bite other animals and pass RMSF to them.

What are the symptoms of RMSF?
- The first symptoms of disease occur 2—14 days after the tick bite.
- Symptoms begin with sudden fever, severe headache, may also include deep muscle pain, nausea and vomiting.
- Many people develop a rash on their arms and legs about 3 to 5 days after the fever starts.

Is there treatment for RMSF?
- RMSF can be treated with a common antibiotic called doxycycline.
- Serious complications, including death, can occur if the disease is not recognized and treated early.

Biology of RMSF—Timeline
1. First there is a tick bite.
2. First symptoms of disease occur 2-14 days after the tick bite.
3. Most people with RMSF in AZ go to the Doctor in the first 2 days of symptoms.

Tick Removal
Because ticks do not transmit disease until they have been attached to the host for several hours to several days, it is very important to remove ticks as soon as they are found. The following is the best way to remove a tick.
Grasp it with tweezers as close to the skin as possible and gently, but firmly, pull it straight out.
Avoid any twisting or jerking motion that may break off the mouth parts in the skin. Mouth parts left in the wound will not transmit the disease, but may cause a minor irritation or infection, similar to a reaction to a splinter.

If tweezers are not available, protect your fingers with gloves, tissue, or a paper towel. Do not touch the tick with bare fingers. The disease causing organism can enter the body through a break in the skin on your fingers and cause disease.

After the tick has been removed, wash hands with soap and water.
Dispose of the tick by drowning it in rubbing alcohol or flushing it down a drain or toilet.
Tick removal using nail polish, petroleum jelly, alcohol or a hot match is not safe.

If you get sick, and you have been exposed to ticks, be sure to tell your Doctor about your tick exposure.

For more information:
http://www.cdc.gov/ticks/diseases/

Navajo Division of Health
Health Education Program
928-871-6562
Prevention

Ticks do not jump or fly onto people or animals. They wait on low vegetation, attaching to hosts as they pass by and crawl upward. The following steps can protect you against ticks and diseases they carry:

- Ticks find their hosts by detecting the breath and body odors of animals, or by sensing body heat, moisture and vibrations.
- Avoid tick-infested areas such as tall grass and vegetation.
- Keep grass and overgrown weeds cut in yards. Ticks wait for a host, resting on the tips of grasses and shrubs. Follow directions carefully if chemicals are used for ticks or hire a professional.
- Conduct tick checks on yourself, your children and your pets every day.
- Apply tick repellent to areas of the body and clothing that may come in contact with grass and brush. Repellents include those containing up to 50% DEET for adults or less than 30% for children. Follow directions carefully and do not overuse. Some tick repellents can cause toxic or allergic reactions.

Home Risk Assessment

Tick Habitat and Rocky Mountain Spotted Fever Prevention

Determine if your family and home are at risk for ticks to establish in and around home:

1. Have ticks been seen around the outside of the home? Y N N/A
2. Have ticks been seen inside the home? Y N N/A
3. Have ticks been seen on dog(s)? Y N N/A
4. Have ticks been seen where the dog sleeps? Y N N/A
5. Does the dog(s) have a tick collar? Y N N/A
6. Are pets allowed in the house? Y N N/A
7. Has anyone in the family or visitors had a tick bite recently? Y N N/A
8. Has there been any illness in the Family or visitor resulting in a fever or rash? Y N N/A
9. Was pesticide applied to the outside of home? Y N N/A
   If yes, what type of pesticide is being used? 
   How often is pesticide applied? 
10. Was pesticide applied to the inside of the home? Y N N/A
    If yes, what type of pesticide is being used? 
    How often is pesticide applied? 
11. Are dog(s) treated with a tick medicine? Y N N/A
    If yes, what type? 
12. Was a Doctor seen as a result of illness or a tick bite? Y N N/A

Check if your home has the following risk - Please take action to protect yourself:

- Routine presence of stray dog(s) outdoors
- Pets kept inside
- Yard not fenced
- Dog house located next to the house
- Trash / debris around the house
- Area under house is open to dog(s)
- Are under porch is open to dog(s)
- Mattress of upholstered furniture kept outside
- Firewood or other items stored near the house
- Materials stored directly on the ground
- Untrimmed tree in the yard
- Inoperative vehicle near the house
- Water leak or standing water near the house
- Over grown weeds around the house

(Follow recommendation to protect your family vs. ticks)

1. Fence in your pets while fencing out stray dogs.
2. Treat with tick products, flea collars for dogs "Read the Label"
3. Inspect crack & crevices for ticks
4. Move dog house a distance from home
5. Remove debris where tick may hide
6. Remove or trim over grown vegetation near house
7. Eliminate moisture / water leak around the house

Other concerns or recommendations:

Navajo Housing Authority
Pest Control Program
Phone: Fort Def. 928-729-6359

Navajo Veterinary & Livestock Program
928-871-6615
**Dog Products**

**Dog Collar Treatment**
The dog collar active ingredient should be Amitraz, Deltamethrin or Propoxur. It should be placed around the neck of the dog. Protection against ticks continues up to 5 months. **Do not use on puppies or cats unless directed by label.**

**Top-spot droplet Treatment**
The most effective top-spot treatments are made by Frontline/Advantage/Advantix. Top spot is a liquid applied to dog’s skin between the shoulder blades. It must be reapplied every 30 days. Each package provides a 3 or 4-month supply. Use 1 tube per application. Different doses available for different size of dog. Not intended to be use on puppies.

**Tick Powder Treatment**
Powders provide long lasting control and kills ticks on contact. Can be used on puppies. These treatments are available through your veterinarian and local stores.

**IMPORTANT!** Keep all pesticides out of reach of children. Follow the directions on the product label carefully and use personal protective equipment (i.e. gloves, safety glasses) as directed. Wash hands thoroughly after using these products. It is a violation of state and federal laws to apply pesticide in a manner not consistent with the package label.

**NOTE:** This information is not an endorsement of the products listed or the companies who sell these products. More effective products may be available from your veterinarian or local hardware stores garden section.

**Questions? Please contact:**
- Navajo CHR (928) 729-4027
- Health Education (928) 871-7967
- Navajo OEH (928) 871-1354
- Navajo EPA (928) 871-6790
- NNVLP (505) 371-5214
- I.H.S. OEH (928) 729-8440

**Rocky Mountain Spotted Fever (RMSF) Alert!**
Tick Control Product Brochure

A Homeowner’s Guide to Killing, Controlling and Preventing Ticks...
Inside Homes

**Ready-to-Use Sprays (RTU)**
These products are sold ready to apply with no mixing required.

Products may be used for indoor or outdoor areas where ticks have been seen.

Products must be reapplied as directed by label.

- **Ortho Home Defense MAX Perimeter and Indoor Insect Killer Spray (24 oz)**
  - [www.scotts.com](http://www.scotts.com)
  - Approx. cost - $5.00.

- **Spectricide Bug Stop Indoor/Outdoor Insect Killer Spray (32 oz)**
  - [www.spectracide.com](http://www.spectracide.com)
  - Approx. cost - $4.00.

- **Black Flag Extreme Home Insect Control Spray (32 oz)**
  - [www.blackflag.com](http://www.blackflag.com)
  - Approx. cost - $4.00.

Outside Homes

**Personal Protective Equipment (PPE)**
It is important individuals use appropriate protective personal equipment as specified in the product label.

**Ready-to-Spray (RTS)**
These products must be attached to the end of a garden hose. These products are premixed and ready to use. For proper application refer to the direction on the product label.

- **Ortho MAX Lawn & Garden Insect Killer Hose End Sprayer (32 oz)**
  - [www.scotts.com](http://www.scotts.com)
  - Approx. cost - $11.00.

- **Sevin Ready-to-Spray Hose End Sprayer (32 oz)**
  - [www.farmandfleet.com](http://www.farmandfleet.com)
  - Approx. cost - $16.00.

Outside Homes

**Granules**
These products are intended for outside use and as a barrier around the outside of the house. The product is applied to soil, and is activated when the soil is moistened by rainfall or light spraying with a garden hose after application.

- **Ortho Bug-B-Gon MAX Insect Killer Granules (10 lb)**
  - [www.scotts.com](http://www.scotts.com)
  - Approx. cost - $9.00.

- **Ortho MAX Insect Killer Granules (2.5 lb)**
  - [www.scotts.com](http://www.scotts.com)
  - Approx. cost - $7.00.

- **Eliminator Ant, Flea & Tick Killer Granules (10 lb)**
  - Approx. cost - $9.00.

Materials should have the active ingredients Permethrin, Bifenthrin, Cypermethrin, Deltamethrin, Cyfluthrin, or Lamda cyhalothrin in controlling brown dog ticks.