



TICK BITE NOTIFICATION FORM

Please tape tick in box below for identification

Name: _____

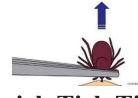
Date bitten: ____

Location on body: _____

To Remove a Tick

• Use fine-tipped tweezers and protect your hands with a tissue or glove.

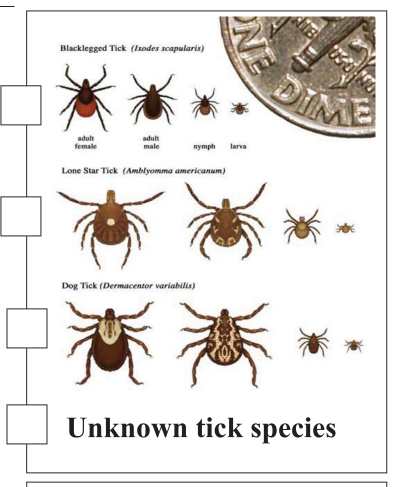
- Grab the tick close to the skin—do not twist or jerk the tick.
- Gently pull straight up until all parts of the tick are removed.
- Clean the tick bite with soap and water or an antiseptic.
- Wash your hands with soap and water, or an alcohol-based rub.
- Do not use petroleum jelly, a hot match, nail polish or other products to remove ticks.



Quick Tick Tips

- Check for ticks daily and bathe after being in tick habitat.
- Look for ticks in late spring through early fall, when they are most active.
- Many tick-borne diseases have similar early symptoms, including fever, headache, fatigue, and possible rash.
- If untreated, infection may spread from the site of the bite to other parts of the body producing symptoms of Bell's palsy or Erythema Migrans.
- Contact your health care provider:
 - to discuss prophylaxis if the tick was attached for at least 24 hours, or
 - if you develop any symptoms after a tick bite or being in tick habitat

Place an X in the box next to type of tick found:



For tick identification, tape the tick on this form or put it in a baggie and follow directions on the back.

- Tick identification is a free service
- UMD does not offer medical advice
- Ticks are not tested for diseases



For more information visit:

Maryland Department of Health (**MDH**) website: <u>https://phpa.health.maryland.gov/OIDEOR/CZVBD/Pages/tickborne_dz.aspx</u> Centers for Disease Control and Prevention (**CDC**) website: <u>https://www.cdc.gov/ticks/diseases/</u>

TICK IDENTIFICATION

UMD USE ONLY	
Log #	
Date in:	
Date done:	

Directions: Fill out this sheet, tape the tick to a small piece of paper or put into a <u>dry</u> container - <u>no</u> alcohol. Send tick and form to the following address and a letter of identification will be sent to you.

Dr. Megan Fritz University of Maryland 4291 Field House Drive Plant Sciences Bldg. Rm 4112 College Park, MD 20742

Address:		City:		
Cour	ty:State:	Zip:Phone	Cip: Phone Number: Home:	
Work:Dat	e Collected:		Location (Town) of	
Collection:	Host:	() Human	() Pet, specify:	
() Other:	Bite Site:	() Leg	()Arm	
()Trunk ()He	ad/Neck	() Unattached		
	UMD	USE ONLY		
Degree of engorgement: () Flat () Par	tially Engorged	() Fully Engorged	
Specimen condition: () Li	men condition: ()Live () Dead (() Dead (poor)	
Life Stage: () Larva	() Nymp	oh ()Male	() Female	
FYPE OF TICK				
() Black-legged deer tick ·	Ixodes scapularis			
() American dog tick - De	rmacentor variabili	5		
() Lone Star tick - <u>Ambly</u>	omma americanum			
() Brown dog tick - <u>Rhipid</u>	cephalus sanguineus	5		
() Winter tick - Dermacen	tor albipictus			
() Other tick		_		
() Other Arthropod: () Louse () Mi	te () Flea	() Other	
Comments:				
Comments:				

Identification by: