

GLACIER NATIONAL PARK HIGH COUNTRY CITIZEN SCIENCE PIKA SURVEY FORM

Site Name _____ GPS location: Easting UTM _____ Northing UTM _____ Datum _____ (NAD 83 or NAD 27)
 Description of specific location (mountain name, drainage, aspect, road/trail mileage etc): _____
 Date _____ Observer Name(s) _____ Phone/Email _____
 Citizen Science Hours (includes driving, hiking + survey time)- Time at start of day: _____ Time at end of day: _____

WEATHER (DURING SURVEY TIME ONLY):

Temperature (circle one): below 30°F to 40 °F; 40 to 50 °F; 50 to 60 °F; 60 to 70 °F; 70 to 80 °F; 80 to 90 °F; over 90 °F
Sky (circle one): clear sky; few clouds; partly cloudy/variable sky; cloudy/overcast; rain; fog; smoke; snow; intermittent rainshowers
Wind Speed (circle one- add'l info on reverse): 0 mph; 1-3 mph; 4-7 mph; 8-12 mph; 13- 18 mph; 19- 24 mph; 25- 31 mph; 32- 38 mph
Survey condition comments: _____

SURVEY TIME:

Survey done while sitting within talus: Begin time: _____ End time: _____
 Survey done while traversing across talus site: Begin time: _____ End time: _____
 Estimated total # of pikas in talus site: _____
 Number and species of other wildlife observed in talus site: _____
 Power of binoculars used: _____

TIME AND TYPE OF PIKA DETECTION:

Time of first detection of pika, call or sign	Type of observation (pika; call; haypile; scat)	*Identity # of individual pika associated with detection	Survey method used (sitting; traversing)	Photo ID # of verification photo and Comments

* Identity # of individual pika associated with detection: Assign the #1 to the first actual pika sighting or call or sign you detect. If calls or sign detected are associated with that same individual or the individual pika is seen again enter #1 into this space. For each new pika or associated call or sign detected assign #2, then #3 etc.