

<p>Site Name and Parcel #</p>	<p>Parcel #: _____</p> <p>Project #: _____</p> <p>Site/Landowner: _____</p>
<p>How were the data collected? (circle the method for each)</p>	<p>Transect: Trimble Garmin Aerial</p> <p>Mounds Trimble Garmin Aerial</p> <p>Notes: _____</p>
<p>Field Team Personnel: (Indicate all staff present, CIRCLE who filled out form)</p>	<p>Name:</p> <p>Name:</p> <p>Name:</p>
<p>Others onsite (name/affiliation)</p>	
<p>Site visit # (CIRCLE all that apply)</p>	<p>1st 2nd Unable to screen</p> <p>Notes:</p>
<p>Do onsite conditions preclude the need for further visits?</p>	<p>Yes No</p> <p>Dense woody cover that encompasses the entire site (trees/shrubs) that appears to preclude any potential MPG use.</p> <p>Impervious Compacted Graveled Flooded</p> <p>Other _____</p> <p>Notes:</p>
<p>Describe visibility for mound detection:</p>	<p>Poor Fair Good Notes:</p>
<p>Request mowing? (CIRCLE and DESCRIBE WHERE MOWING IS NEEDED and SHOW ON AERIAL PHOTO)</p>	<p>Yes No N/A Notes:</p>

Mounds observed over the whole site are characteristic of:	MPG Mounds	Likely MPG Mounds	Indeterminate	Likely Mole Mounds	Mole Mounds
Quantify or describe amount of each type and approx. # of mounds <i>Group = 3 mounds or more</i>					
	No MPG mounds (circle)				
MPG mounds in GPS? (CIRCLE and DESCRIBE) If MPG mounds present, entered in GPS?	None All Most Some Notes: Yes No N/A				
Does woody vegetation onsite match aerial photo?	Yes No - describe differences and show on parcel map/aerial:				
What portion(s) of the property was screened? (CIRCLE and DESCRIBE)	All Part - describe and show on parcel map/aerial:				
Notes -	Describe, and show on parcel map/aerial if applicable:				
Team reviewed and agreed to data recorded on form? (CIRCLE, and EXPLAIN if "No")	Yes No Reviewed by initials: _____ Notes:				