

2016 Missouri Lead NEST VEGETATION Form

SITE	DATE	NEST ID		
NEST PLANT SPECIES	UTM (easting)	UTM (northing)		
NEST PLANT DBH (cm)	NEST PLANT HEIGHT (m)	NEST HEIGHT (m)		
CANOPY COVER using densiometer	N	E	S	W
% SHRUB COVER	N	E	S	W
% GRASS/FORB COVER	N	E	S	W
% LEAF LITTER COVER	N	E	S	W
% BARE GROUND	N	E	S	W
<p>Tally SMALL STEMS <2.5 cm DBH and >.5 m above ground in 5m radius centered at nest (record total by type):</p> <p>Hardwood _____</p> <p>Pine _____</p> <p>Cedar _____</p> <p>Other _____</p>				
<p>Tally LARGE STEMS >2.5 cm DBH above ground in 11.3 m radius centered at nest (record each DBH):</p> <p>Oak _____</p> <p>Hickory _____</p> <p>Pine _____</p> <p>Cedar _____</p> <p>Maple _____</p> <p>Other _____</p> <p>Snags _____</p>				