

MUNICIPAL CURRENT USE ASSESSMENT MATRIX WORKSHEET

MAP & LOT # _____ PROPERTY OWNER: _____

DATE COMPLETED: _____ COMPLETED BY: _____

1. Fill in the number of acres of each applicable category.
2. Indicate whether the land has a stewardship plan.
3. Indicate whether the land has the recreational adjustment (Rec.Adj.).
4. Circle the best estimate of the "grade", "location", "site quality" and "other" factors that may affect the land.
5. Use a USDA Soil Potential Index (SPI) for the "Farmland" category if available from property owner.
6. If forest stewardship has been indicated, is there appropriate up to date documentation.

FOREST TYPE:	ACRES	REC. ADJ.	STEWARDSHIP	LOCATION	GRADE	SITE QUALITY	OTHER	TOTAL
White Pine		Yes No	Yes No	G A P	G A P	G A P	G A P	
Hardwood		Yes No	Yes No	G A P	G A P	G A P	G A P	
All Other		Yes No	Yes No	G A P	G A P	G A P	G A P	
FARMLAND:		Yes No						SPI:
UNPRODUCTIVE:		Yes No						
WETLAND:		Yes No						
NOT IN C.U.								
TOTAL ACRES :								

LOCATION:

- G = Good: tract has access from a state or town road with majority of land within 1000 ft of roadway.
- A = Average: tract has access from a class VI or other non-maintained road with majority of land within 2000 ft of roadway.
- P = Poor: tract has legal restrictions limiting access or is located more than 2000 ft from roadway.

GRADE:

- G = Good (Flat to Rolling): majority of land is 0 to 15% grade.
- A = Average (Some Slope): majority of land is 16% to 30% grade.
- P = Poor (Steep): majority of land is over 31% grade.

SITE QUALITY:

- G = Good: well drained soils, erosion hazard slight, capacity of parcel to produce wood is good.
- A = Average: moderately drained soils, erosion hazard moderate, capacity of parcel to produce wood is average.
- P = Poor: poorly drained soils, erosion hazard is severe, capacity of parcel to produce wood is poor.

OTHER: Other factor that may affect the land. Please explain: _____