

Landscape Observation Response Table

	Agricultural Land	Non-Agricultural Land
Observations: Attitude, shape, vegetative cover, distinct features, bedrock, soil, site surroundings, water bodies		
Physiographic similarities between agricultural and non-agricultural landscapes		
Physiographic differences between agricultural and non-agricultural landscapes		

Landscape Observation Response Table

Most significant difference and why it is significant		
Noticeable effects of farming on landscape		
Which landscapes are better suited for agriculture and why?		
If the pre-agricultural landscape of farmed land is identifiable, describe it		
Other factors, such as rainfall or climate, contributing to condition of land		