

Download Landscapes Of New York State Lab

Landscape Regions of New York State Lab # _____ Introduction: Landscape forms result from the interaction of erosional and uplifting forces upon various types of bedrock. These rocks differ in their resistance under existing climatic conditions. The great variety of landscape regions in New York State is due to the diversity in Different landscapes result from the interaction of erosional forces and uplift forces upon various bedrock types and the bedrock types differ in their resistance under certain climatic conditions. New York State has an extremely diverse landscape with varying climatic conditions. Earth Science LAB 3-9: Landscapes of New York - Vocabulary. Climate also plays a large role in the formation of landscapes. Humid climate - Rounded slopes with thick soils and vegetation. Arid climate- Steep slopes with thin rocky soils, and little amount of vegetation. NYS Landscapes Landscapes of NYS Lab #3-9 Pages 123 - 127 ESRT Page 2 ESRT Page 3 Landscape: Forms from the interaction of erosional and uplifting forces. Mountain: A large mass of rock that rises above its base. Plain: A level expanse of land, usually devoid of trees. Plateau: An elevated level, expanse of land.