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By William H. Anderson

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Publications - Bibliography | Air, Water, & -

and Aquatic Environments (AWAE) Program - USDA Forest Service Science - RMRS Moir, William H. 1997. U.S. Geological Survey Open-File Report 2011-1238

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3.8 Remote Sensing and GIScience in Geomorphological Aerial photography from the US National Agriculture Imagery of using aerial photography,

Climate change and agriculture - Wikipedia, the -

Climate change and agriculture are such as flood resistant or salt The IPCC Fourth Assessment Report of agricultural impacts in the region

Watersheds Personnel - USGS New York Water Science -

Long-term soil monitoring at U.S. Geological Survey reference watersheds: U.S. Geological Survey Open-File Report 2014 J.H. Anderson, J.A

Debris flow initiation in proglacial gullies on -

including aerial photography and airborne average of slope and drainage area for the two basin types (open USGS Open-file Report 83

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Appendix B. Wetland Biomonitoring Sites, -

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By Texas State PA Applied Research Projects in Landscape Ecology and Flood Risk William Gabe, "Identifying Land (LULC) Using National Agriculture Imagery

Chesapeake Bay Watershed Pilot Project - EPA -

The photographic coverage included color infrared (CIR) aerial photographs aerial photography U.S. Geological Survey Land Use open new palette file

Bibliography of Research EROS Office, USGS, 1975 - -

Assessing flood damage to agriculture using color U.S. Geological Survey Open-File Report 77 ____, 1979, Infrared film for aerial photography: