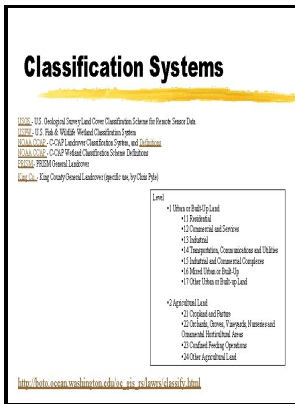


# Land use classification systems : an overview

Lands Directorate, Environment Canada, 1981. - 8.2



Description: -

- Land use -- Classification  
Land use classification systems : an overview

- Working paper / Lands Directorate, Environment Canada -- no.

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Notes: Bibliography: p. 193-199.

This edition was published in 1981



Filesize: 58.610 MB

Tags: #Land #Use #Planning

## Land Use Planning

Old dredge material site may appear as landfills with steep sides and rough texture but without exposed debris or signs of active management. It was improved by reclassifying combinations that included pixels by NLCD as shrubland with low intensity fires in LANDFIRE disturbance data, within a subset of the HUCs representing the Pitch Pine Barrens region. The LULC data were compiled for use at 1:250,000 and 1:100,000 scales.

## LBCS Standards

Penn State Professional Masters Degree in GIS: Winner of the 2009 Sloan Consortium award for Most Outstanding Online Program This courseware module is part of Penn State's College of Earth and Mineral Sciences'.

## Land use classification

Knowing where large tracts of intact habitat occur is key to targeting the most effective lands for biodiversity conservation which, in turn, can offset some of the effects of habitat loss. This occurred when single pixels or small groups of pixels were isolated with respect to physiognomy type and no neighborhood majority of candidate ecological systems occurred e. Because of alterations associated with maintaining these portions of the rights-of-way, these areas may not support typical natural vegetation.

### A land use and land cover classification system for use with remote sensor data

Strip mines, quarries, and gravel pits Source: After Anderson JR, Hardy EE, Roach JT, and Witmer E 1976 A Land Use and Land Cover Classification System for Use with Remote Sensor Data.

## 17. Image Classification

Saline marshes are generally dominated by two growth forms of Spartina alterniflora in regions with the highest salinities. For more information about NLCD 92 and its successor, NLCD 2001, visit the. The vegetation features used to distinguish these classes range from growth form, and climate regimes at the Class level to regional differences in substrate and hydrology at the Macrogroup level Table 1;.

## **Land use classification system (1966 edition)**

Remote Sensing of Environment 86, 554-565 USDA National Agricultural Statistics Service Cropland Data Layer.

### **Land use land cover classification system**

Multiple unit structures, such as 2 or 3-family homes, may be included within single-unit residential areas since they are not extensive enough to be mapped individually.

### **Land Use Classification**

Terminals are often located in close proximity to major transportation routes. These include stands planted for timber harvesting or aesthetics.

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