

Database Code: TV061

**Title:**Vegetation classification, Andrews Experimental Forest and vicinity (1988,1993,1996,1997,2002, 2008)

**Abstract:**

This data set includes vegetation classifications from the Willamette National Forest (years 1993, 1996, 1997, 2002, and 2008) and from 1988 thematic mapper satellite image.

**Keywords:**Remote sensing;Stand composition;Stand structure;Vegetation;Vegetation mapping;Vegetation modeling;Vegetation types;Organic matter;Populations;stand structure;populations;community composition;plant species composition;mapping;remote sensing;modeling;organic matter;forests;vegetation;

**Date data commenced:**1993-01-01

**Date data terminated:**2008-08-20

**Principal Investigator:**Mark D Schulze

**List of Entities:**

1. Willamette National Forest vegetation classification (1997), with 2008 updated harvest units, clipped to the Andrews Experimental Forest
2. Willamette National Forest vegetation classification (1996) clipped to the Andrews Experimental Forest
3. Willamette National Forest vegetation classification (1993) clipped to the Andrews Experimental Forest
4. Willamette National Forest vegetation classification (2002) clipped to the Andrews Experimental Forest
5. Stand age classification of 1988 thematic mapper satellite image, Andrews Experimental Forest

---

1. Willamette National Forest vegetation classification (1997), with 2008 updated harvest units, clipped to the Andrews Experimental Forest

**Attribute List:**

2. Willamette National Forest vegetation classification (1996) clipped to the Andrews Experimental Forest

**Attribute List:**

3. Willamette National Forest vegetation classification (1993) clipped to the Andrews Experimental Forest

**Attribute List:**

4. Willamette National Forest vegetation classification (2002) clipped to the Andrews Experimental Forest

**Attribute List:**

5. Stand age classification of 1988 thematic mapper satellite image, Andrews Experimental Forest

**Attribute List:**

Attributes Definitions:

Enumerated Domains: