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Preliminary Classification for the Coniferous Forest and Woodland Series of Arizona and New Mexico

Earle F. Layser and Gilbert H. Schubert

Research Paper RM-208
Rocky Mountain Forest and Range Experiment Station
Forest Service
U.S. Department of Agriculture
Abstract

The series level of a hierarchical classification for coniferous forest vegetation for the Southwest is described. A review of plant ecological literature and vegetation mapping is followed by discussion of synecological perspective and review of terminology for vegetation classification. A research framework for development of the vegetation classification system is outlined.
Preliminary Classification for the Coniferous Forest and Woodland Series of Arizona and New Mexico

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Preliminary Classification for the Coniferous Forest and Woodland Series of Arizona and New Mexico

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INTRODUCTION

The vegetation of southwestern United States, because of this geographic area’s climatic patterns and extreme ranges in topographic relief, is complex and diverse. For purposes of land management and planning, a systematic classification and a uniform understanding and application of vegetation classification concepts are needed in the Southwest. The vegetation classification system must be applicable to project and prescription level planning, as well as to long range planning involving land classification systems and resource assessment under the Forest and Rangeland Resources Planning Act of 1974.

The ways vegetation classification can serve land management and research have been reviewed elsewhere (Daubenmire 1976, Layser 1974, Pfister 1976, Volland 1975). Classification can aid in communication about forest and rangelands, and can assist in greater understanding of ecological factors as they relate to management and site. The mappable hierarchical categories permit different levels of generalization, adding to the usefulness of the system for land management. Information on both existing and potential vegetation is necessary where management attempts to raise the productivity of a region to optimum and sustain it there, and where consideration of the dynamic as well as static features of vegetation is essential (fig. 1) (Kuchler 1967).

LITERATURE REVIEW

The Southwest is a particularly good area to study plant ecology because of the insular nature of the mountain ranges and the abrupt differences in physiography and climate. Some of the earliest work (Merriam 1890, 1898) on bioclimatic classification in the United States was conducted in the Southwest. Other early students of plant ecology for the area included Hanson (1924), Korstian (1917), Pearson (1920), Shreve (1915), and Watson (1912).

While this partial review is directed primarily at the coniferous forest and woodland vegetation in the Southwest, it should be pointed out that considerable literature for the grassland, and scrubland vegetation also exists.

Shreve (1942) named and defined nine principal types of vegetation for Arizona based on altitude. Howell (1941), Kesek (1966), Merkle (1952), and Whiting (1942) studied and described facets of pinyon and juniper ecology in various parts of the Southwest. Lindsley (1951) described the forest vegetation at the Grants lava bed in New Mexico.


3Gallaher, W. B. Modified ECOCLASS report to Regional Foresters, Rocky Mountain and Southwestern Regions, USDA Forest Service, and Director, Rocky Mountain Forest and Range Experiment Station; 4040 Habitat Type Classification, January 31, 1977. Report contains recommendations dealing with staffing and research needs to implement Modified ECOCLASS.

4The term potential vegetation, as applied here, can refer to any, or collectively all, the classification levels (i.e., formation, series, association). The term relates to climax (Tansley 1935) potential as it exists today, not the possible vegetation responses resulting from management treatments.

5Woodland is used in this paper as a category because of its general acceptance and application for describing certain vegetation in the Southwest. The definition (Brown and Lowe 1974) is incorporated into the key leads; Ford-Robertson (1971) also define woodlands in the sense it is used here. This is not to be confused with eastern United States, where “woodland” is sometimes used in forestry terminology to refer to any lands adapted to production of woodcrops.
(1962) described some of the forest communities of the Grand Canyon area, Arizona. Little (1950, 1971, 1975, 1976) described the trees of the Southwest, their distributions, and associated forest species. In the 1950 publication, he also presented a map of the principal vegetation of Arizona and New Mexico.


Brown and Lowe (1974) have proposed a computer-compatible system for organizing and classifying natural and potential vegetation information. Their approach has merit for land management and planning purposes.

Turner (1974) prepared a general map and discussion for the vegetation of the Tucson area of Arizona. Whittaker and Niering (1975) described in detail the vegetation of the Santa Catalina

Figure 1.—Forest vegetation forms a mosaic pattern in mountainous terrain reflecting differences in habitat and in successional stages. Carson National Forest, New Mexico.

The USDA Forest Service contracted for vegetation classification studies with Moir and Ludwig (1977) on the spruce-fir and mixed conifer in New Mexico and Arizona; and with Hanks et al. (1977) for the ponderosa pine habitat types on the Colorado Plateau.

Much of the literature lacks quantitative data for rigorous comparison, and describes vegetation only in a general way which is useful for rough comparisons. In other cases, data in the literature are presented for gradient analyses, but not in the form of community analyses or sampling.

THE CLASSIFICATION FRAMEWORK, SYNECOLOGICAL PERSPECTIVE, AND TERMINOLOGY

Problems generally encountered in developing and utilizing a vegetative classification system are: (1) different ecologists may use the same terms differently; and (2) different authors may recognize different types for similar situations. This can cause confusion in relating different ecological works to a common system, especially for those unfamiliar with the terminology, concepts, or problem. This section provides clarification, and encourages uniform application of terms and concepts.

Recent, extensive adoption of the methods and applications for vegetation classification proposed here, have demonstrated the merit of this approach in land management and research (Daubenmire 1976, Pfister 1976). Continuity is desirable in classification of coniferous forest vegetation for the southern Rocky Mountains with what has been done in the central (Cooper 1975, Hoffman and Alexander 1976, Pfister 1972, Reed 1976, Wirsing and Alexander 1975), and northern Rocky Mountains (Daubenmire and Daubenmire 1968, Pfister et al. 1977, Steele et al. 1975), as well as elsewhere (Hall 1973, Sawyer and Thornburgh 1971, Westveld 1951) by the Forest Service.

The Classification Framework

The vegetation classification system proposed in this work represents what may be considered a physiognomic-ecological approach. The major units (formation, subformation) are physiognomic. Poore (1962) pointed out that for the major levels, "... physiognomy... reflects rather faithfully the sum total of the ecological factors of the habitat." The more fundamental units (series, association, phase) are based on dominance and floristics. Whittaker (1962) referred to this approach as an "informal hierarchy" (fig. 2).

Syneco logical Perspective and Terminology

"Formations" are distinguished on the basis of a potentially uniform physiognomy at climax which represents a response from integration of the environmental factors. Formations are the broadest interpretive units of continental synecology. They include not only the climatic climax vegetation, which is the key to recognition, but all the various seral development stages as well. The term formation is Clementsian in origin, and was initially used without definition of rank (Pound and Clements 1898). Nothing here, however, is intended to imply adoption of the monoclimax ideas of Clements (1936).

The taxonomic levels (subformation, series, association) are categories that may be grouped into successively higher units. Thus, formations are groups of subformations and series with similar physiognomies.

"Subformations" refer to a distinctive physiognomy within a formation (Daubenmire 1968). For purposes of this paper, forest and woodland subformations are shown in figure 3. The "biotic communities" mapped by Brown and Lowe (1977) approximate the formations and subformations described here.

"Series" encompass all the associations having the same potential dominant species at climax. Series are named after the climax dominant(s). The series name implies a particular potential vegetation and a predictable sere, although frequency of species in the succession may vary, depending on the kind and intensity of perturbation. For conifer-
Figure 3.—Example of the classification structure for forest and woodland in the southwestern United States. Each formation can be expanded within the different hierarchical levels to complete the classification for the natural vegetation of the Southwest.

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1From Brown and Lowe (1974), but for the most part widely adopted in the literature, as described by Daubenmire (1968, p. 350-352).
2From Daubenmire (1968, p. 251).
3Associations shown are examples only.
4All juniper stands are treated here under the woodland formation. If a savanna formation (Dykyerhuis 1957) were to be recognized, some juniper situations, included here in woodland, must be shifted to savanna.
uous forest vegetation, the series are named after the climax tree species (Pfister et al. 1977, and Steele et al. 1975). Potential climax tree species are recognized on the basis of tolerance (ability to withstand shading) and their ability to reproduce despite a layer of duff and litter covering mineral soil (Graham 1941).

“Association” is a combination of overstory and understory climax dominants having similar or overlapping ecological requirements. A problem of inconsistency in use of this term was already apparent, when the International Botanical Congress of 1910 sought to standardize the definition of the term “plant association” to mean “... a plant community of certain floristic composition, of uniform habitat conditions, and of uniform physiognomy. Floristic composition includes not only the list of species, but also a (phyto) sociological evaluation based on abundance, dominance ... constancy, fidelity ...”

Collectively, those physical environments capable of supporting a particular climax plant association are called “habitat types” (Daubenmire and Daubenmire 1968). Theoretically, a habitat type displays uniformity of dominant vegetation in all layers at climax. For a more detailed discussion of the definition of habitat type and other synecological terms see Daubenmire (1976) and Pfister (1976).

“Phase” is a taxonomic term to designate subdivisions within an association and its habitat type. “Community type” (Hall 1973, Pfister et al. 1977) is a term applied to a recognizable and recurring stable plant community of uncertain successional status. In classification it is at the same hierarchical level as an association (figs. 2 and 3).

The use of the term “climax” in this paper follows the polyclimax concepts of Tansley (1935). The reference to climax vegetation in the development of the classification, and in nomenclature, in no way implies that climax vegetation is or must be a management objective. Neither does a climax stand need be present to identify a habitat type. The purpose in relating to climax in the development of the classification is to hold the time or successional factor constant (Pfister 1976), and to best ascertain the useful indicator plants (Daubenmire 1976).

Confusion has sometimes resulted between application of vegetative classification concepts and forest cover typing. Part of this may result from the fact that the term “forest type” was used by foresters in practically the same sense that association is now used by ecologists, long before the latter term originated (Clements 1920). However, a similar phrase, “forest cover type” (Society of American Foresters 1954), does not convey any implication as to whether the type is temporary or permanent. Therefore, even though the names used for a particular forest cover type and series maybe the same, there are fundamental differences between their meanings and applications (fig. 4).

Cover typing stresses uniformity of species composition to characterize existing stands (figs. 5, 6, 7, and 8). There is no consideration of successional status. For example, a mature stand of ponderosa pine with a dense understory of Douglas-fir and Abies concolor would be cover typed ponderosa pine. Classified as to series, it would be A. concolor. The cover type tells something about the current forest cover, but, since ponderosa pine can range from the upper limits of the pinyon zone into the subalpine, it tells little if anything about the site. The series, by stressing the potential climax tree species, does not necessarily tell what forest cover currently exists, but it does communicate something about secondary succession, potential cover, and the site or environment. Both the cover type and potential vegetation are necessary information for management.

In the example above, the series is identified as white fir (Abies concolor); it is, therefore, im-
Figure 5.—Aspen is a common seral species in the spruce and true fir series in the Southwest. Over time, the aspen will give way to a succession of more tolerant conifer species. Here, an understory of Douglas-fir and white fir is gradually replacing the aspen. Coconino National Forest, Arizona.

Figure 6.—Secondary succession in the white fir series. The site in the foreground is presently occupied by a dense stand of *Quercus gambelii*, under which a nearly pure stand of *Abies concolor* is developing. Sandia Mountains, New Mexico.

Figure 7.—Secondary succession where ponderosa pine is being replaced by a dense stand of white fir in Jemez Canyon, Santa Fe National Forest, New Mexico.
mediately known that the ponderosa pine stand is
eral or temporary, and, assuming that no major
disturbances such as fire intervene, the ponderosa
pine will not maintain itself over time, but give
way to a succession of more tolerant species. Also,
the white fir series represents a cool-moist site
relative to true ponderosa pine, and it can support a
mixture of species, as compared to the latter, which
is too warm and dry for Douglas-fir or true firs.
Confusion also has resulted from mixing geo-
graphic and vegetation taxonomic categories in
certain recent attempts to develop hierarchical
systems for land classification and mapping. A
recent paper by Bailey et al. (1978), and discussion
by Daubenmire (1968), and Kuchler (1973), helped
to clarify this situation as follows:

<table>
<thead>
<tr>
<th>Taxonomic Terms</th>
<th>Geographic Terms</th>
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</thead>
<tbody>
<tr>
<td><strong>Classification Levels</strong></td>
<td><strong>Mapping Levels of the Physical Environment</strong></td>
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<td>in the Taxonomic Hierarchy</td>
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<td>Formation</td>
<td>Region</td>
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<td>Subformation</td>
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<td>Series</td>
<td>Zone</td>
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<td>Association</td>
<td>Habitat Type</td>
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<td>(community type)</td>
<td>Phase</td>
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<td>Phase</td>
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</table>

For example, zones are determined by the climax
dominant species that are recognized as repre-
senting one segment of a sequence along a major
environmental gradient. In the Southwest, this is
illustrated by the progression of tree species along
an elevation gradient from ponderosa pine at mod-
erate elevations to subalpine fir at higher eleva-
tions. Therefore, it becomes feasible to construct
two parallel keys, one of potential vegetation and
one of habitat, which coincide (Pfister 1976, Poore
1962).
The principles of “competitive exclusion” and
“monospecific dominance” (Daubenmire and
Daubenmire 1968)—wherein several trees may
find the physical conditions of a site within their
range of ecologic amplitudes, but only one of them
will eventually dominate over time because of
competitive superiority—sometimes are not
apparent in the forests of the Southwest, especially
in arid or subtropical situations. Two or more
species may appear equally adapted and com-
petitive within the same habitat. Therefore, forest
or woodland series, in some cases, may involve co-
or multi-dominance, but still be named after a
single tree species (table 1). Naming series after
a single climax dominant species or associations by
binomials, does not imply monospecific domi-
nance.
Habitat types and zones are generally named
after the associations and series they respectively
support. For example, the ponderosa pine series
represents the ponderosa pine zone, and the Pinus
ponderosa/Festuca arizonica association iden-
tifies the P. ponderosa/F. arizonica habitat type.
The potential vegetation concept can convey
more information for management about the site
than cover typing (Volland 1975). Because vegeta-
tion effectively reflects the integration of environ-
mental factors, it may be used in a relative sense to
assist in the identification of areas of “equivalent
biotic potential” (Rowe 1960, Lowe 1964). This is
important to mapping, because, whereas the cover
type is temporary, a map of the potential natural
vegetation is as permanent as the land itself

Figure 8. — Densely forested
places at relatively moder-
ate elevations often support
stands of mixed species
composition. Generally,
these stands are Abies con-
color series. Carson Nation-
al Forest, New Mexico.
Table 1. Estimated distribution and successional role of tree species in forest and woodland series of the Southwest

<table>
<thead>
<tr>
<th>Proposed Series</th>
<th>Pinus aristata</th>
<th>Picea engelmannii</th>
<th>Abies lasiocarpa</th>
<th>Picea pungens</th>
<th>Abies concolor</th>
<th>Pinus flexilis</th>
<th>Pseudotsuga menziesii</th>
<th>Pinus ponderosa scopulorum</th>
<th>Pinus flexilis</th>
<th>Picea engelmannii</th>
<th>Abies lasiocarpa</th>
<th>Pinus ponderosa scopulorum</th>
<th>Pinus flexilis</th>
<th>Picea engelmannii</th>
<th>Abies lasiocarpa</th>
<th>Pinus ponderosa scopulorum</th>
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+ Legend: C = dominant; c = minor climax species; a = accidental; S = major seral species, usually long lived; s = minor seral species; () = in some places, but not everywhere in the Southwest
PRELIMINARY CLASSIFICATION OF CONIFEROUS FOREST AND WOODLAND SERIES

Methods

A preliminary classification for the coniferous forest and woodland series, within the vegetation classification framework described earlier, is proposed here for the Southwest. The proposed classification is based upon the literature, field observations, and data of Moir and Ludwig (1977), and Hanks et al. (1977), following procedures developed by Daubenmire and Daubenmire (1968), and Pfister and Arno. This work is a first step in the development of a vegetation classification by a method of "successive approximations" (Poore 1962). As new knowledge is obtained, the classification can be extended and improved.


Results

Eight coniferous forest and five woodland series are proposed. Table 1 lists the series, and shows the estimated distribution and successional status of trees species within the series classification. Figure 9 shows the distribution of the major tree species encountered with increasing elevation.

A dichotomous key for the classification is followed by general descriptions of the series. The key leads imply potential to support the climax dominants. Generally, "present and successfully reproducing" refers to the presence of 10 or more individuals of the species per acre that are obviously not just confined to microsites; accidentals are considered to be fewer than 10 trees per acre (Pfister et al. 1977, Steele et al. 1975). The use of fewer than 10 trees per acre as criteria for accidentals is somewhat arbitrary and may have less validity in semiarid, open forest or woodland types. This needs to be further evaluated in field studies. Criteria for accidentals may then be adjusted as appropriate.

Figure 9.—An estimation of the distribution of tree species encountered with increasing elevation. The horizontal bars designate upper and lower limits of the species relative to the environmental gradient. The diagram treats only those series above the Pinyon Zone. The part of the tree species range in which it is estimated to occupy the role of a climax species is indicated by the heavy line. Habitats representing edaphic or topo-edaphic climaxes do not fit neatly into the scheme of depicting or generalized temperature-moisture gradient and are generally indicated by a heavy broken line.
Descriptive Key to the Coniferous Forest and Woodland Series

1. Dominant vegetative strata comprised principally of trees potentially over 50 feet in height characterized by closed and/or multi-layered canopies . . . FOREST FORMATION . . . 2

1. Dominant strata comprised of trees, but with a mean potential height under 50 feet, the canopy of which is usually open, or very open, and singular . . . WOODLAND FORMATION . . . 10

2. Trees deciduous and broadleaved (often confined to canyon bottoms, drainageways, or floodplains), consisting of pure or mixed stands of Alnus, Fraxinus, Juglans, Platanus, and Populus . . . DECIDUOUS FOREST SUBFORMATION

2. Trees evergreen and needle-leaved . . . CONIFEROUS FOREST SUBFORMATION . . . 3

3. Abies lasiocarpa and/or Picea engelmannii present and successfully reproducing, and clearly not just confined to microsites . . . 4

3. Abies lasiocarpa and/or Picea engelmannii absent or accidental . . . 5

4. Abies lasiocarpa present and successfully reproducing; Picea engelmannii sometimes strongly codominant . . . ABIES LASIOCARPUS SERIES.

4. Abies lasiocarpa absent or accidental; Picea engelmannii present and successfully reproducing, often occurring in relatively pure stands . . . PICEA ENGELMANNII SERIES.

5. Picea pungens present and successfully reproducing; Pseudotsuga sometimes codominant; often confined to lower slopes, moist bottoms, and meadow margins . . . PICEA PUNGENS SERIES

5. Picea pungens absent or accidental . . . 6

6. Abies concolor present and successfully reproducing, sometimes codominant with Pseudotsuga menziesii or Pinus strobusformis; Pinus ponderosa often present as a long-lived seral species . . . ABIES CONCOLOR SERIES

6. Abies concolor absent or accidental . . . 7

7. Pseudotsuga menziesii present, sometimes codominant with Pinus ponderosa; Abies, Picea, or Pinus flexilis absent or accidental . . . PSEUDOTSUGA MENZIESII SERIES

7. Pseudotsuga absent or confined to microsites . . . 8

8. Pinus leiophylla and/or P. latifolia present, generally codominant with Cupressus arizonica, Juniperus spp., Pinus cembroides and/or evergreen oaks; Pinus ponderosa, if present, represented by the var. arizonica . . . PINUS LEIOPHYLLA SERIES

9. Pinus ponderosa present and successfully reproducing, often occurring in pure stands, but may also be codominant with pinyon, juniper, and/or evergreen oaks in some areas; Pinus ponderosa generally represented by var. scopulorum, but in some places in southern Arizona by var. arizonica . . . PINUS PONDEROSA SERIES

9. Cupressus arizonica the dominant tree species, forming nearly pure stands; generally local in occurrence and confined to north-facing slopes of canyon bottoms . . . CUPRESSUS ARIZONICA SERIES

10. Woodlands dominated by broad-leaved deciduous species such as Acer, Alnus, Morus, Prosopis, Prunus, and Salix, often confined to waterways . . . DECIDUOUS WOODLAND SUBFORMATION

10. Woodlands of other than deciduous broad-leaved species . . . 11

11. Woodlands dominated by evergreen broad-leaved species (in our area primarily oaks such as Q. emoryi, Q. hypoleucoides, Q. arizonica) . . . EVERGREEN OAK SERIES

11. Woodlands dominated by evergreen needle-leaved species . . . CONIFEROUS WOODLANDS SUBFORMATION . . . 12

12. Pinus aristata present, often in relatively pure (and ancient) stands at high elevations; sometimes codominant with Pinus flexilis and/or Picea engelmannii . . . PINUS ARISTATA SERIES

12. Pinus aristata absent or accidental . . . 13

13. Pinus flexilis present, sometimes codominant with Pseudotsuga menziesii, mostly confined to lithosol situations in the mountains at relatively high elevations . . . PINUS FLEXILIS SERIES

13. Pinus flexilis absent or accidental . . . 14

14. Pinyon (Pinus cembroides, P. edulis, or P. monophylla) present and not just confined to microsites; often codominant with Juniperus spp. . . . PINYON SERIES
14. Pinyon absent or widely scattered in microsites; Juniper (*Juniperus deppeana, J. monosperma, J. osteosperma*) present forming open to very open (savanna), pure or mixed stands . . . *JUNIPERUS SERIES*

**Discussion**

Forest vegetation may begin about 5,000 feet and occur up to timberline, about 11,500 feet, in the Southwest. Patterns of forest vegetation are generally stratified altitudinally (Merriam 1898). Forest species are commonly depicted in a series of altitudinal belts (Spencer 1966). This phenomena has been the focus of considerable plant ecology research in the Southwest (Shreve 1922, Whittaker and Niering 1975).

Upon close inspection, however, altitudinal belts of forest vegetation exist only in a general sense (Watson 1912, Shreve 1922, Whittaker and Niering 1975). For example, Daubenmire (1943) described vegetation distribution patterns by stating that, "Zones in the sense of rigidly defined altitudinal belts clearly do not exist . . . but no careful student of plant sociology . . . would deny the existence of regularly repeated series of distinct vegetative types, each of which bears a constant altitudinal or topographic relationship to contiguous types."

Essentially, altitude is only one factor in determining occurrence of plant communities. Others, such as slope, aspect, cold air drainage, precipitation patterns, and soil characteristics, interact to create a mosaic of habitat types in mountainous terrain (fig. 1). Understanding the natural distribution of tree species and their role in forest succession in relation to these different types of habitats is fundamental to forest land management (Daubenmire 1976, Pfister 1972).

The following relates the literature and describes the general basis for recognition of the different series.

**General Series Descriptions**

*Pinus aristata series.*—The *Pinus aristata* series occurs at high elevations. It appears to occupy cold, dry sites. It may occur in pure ancient stands or with *Pinus flexilis*. At its lower elevational limits, it grades into the *Picea engelmannii* or the *Abies lasiocarpa* series. In some cases, it may border the *Pinus flexilis* series. *Picea engelmannii*, which occupies cold, wet sites, may go above *Pinus aristata* in elevation at places. The *P. aristata* series is widely scattered and minor in occurrence. It is known from the highest mountains of the Sangre de Cristo Range and the San Francisco Peaks (Schubert and Rietveld 1970) (fig. 10), and from high peaks in Colorado, Utah, Nevada, and California (Little 1950). The series* is recognizable in work by Brown and Lowe (1974), Kuchler

*Not all authors cited used the series category. Different authors may classify similar types at different taxonomic levels. The important point is that the type was recognized by others as a recurring entity warranting taxonomic treatment.*

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**Figure 10.** — *Pinus aristata* series, San Francisco Peaks, Coconino National Forest, Arizona.

**Picea engelmannii** series.—Engelmann spruce is reported to go above *Abies lasiocarpa* in altitude in the Southwest. At places it occurs with virtual exclusion of any other trees (Pearson 1931, Pfister 1972). Those habitats where Engelmann spruce forms nearly pure stands, with *Abies lasiocarpa* being absent or accidental, are recognized as the *Picea engelmannii* series (fig. 11). The series grades into *Pinus aristata* series at high elevations, and *Pinus flexilis* on steep, south-facing slopes and exposed ridges. At lower elevations, it forms ecotones with the *Abies lasiocarpa* or *Abies concolor* series. The *Picea engelmannii* series is recognizable in work by Moir and Ludwig (1977), Pearson (1931), Pfister (1972), and Brown and Lowe (1974).

**Abies lasiocarpa** series.—The *Abies lasiocarpa* series is typified by stands of *Picea engelmannii* with variable amounts of *Abies lasiocarpa* in association (figs. 12 and 13). The key factor for recognizing the series is that *Abies lasiocarpa* is present and successfully reproducing. Aspen is a notable seral species, and *Pinus contorta* is conspicuously absent from the series in the Southwest (Kuchler 1964). In the Southwest, there is little evidence that succession in spruce-fir stands tends toward dominance by *Abies lasiocarpa* (Jones 1974). Therefore, the *Abies lasiocarpa* series, as proposed, generally represents a situation of codominance between *Picea engelmannii* and *Abies lasiocarpa*. Stands dominated by *A. lasiocarpa* would also belong to this series. Spruce

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**Figure 11.**—*Picea engelmannii* series, Truchas Peaks area, Santa Fe National Forest, New Mexico.

**Figure 12.**—*Abies lasiocarpa* series, Kaibab National Forest, Arizona.
bark beetle outbreak or removal of spruce tends to favor fir reproduction (Alexander 1973), but apparently not to the exclusion of spruce. Understanding of the successional relationships in this series may be complicated by the fact that, in the Southwest, two varieties of the fir occur—A. lasiocarpa var. lasiocarpa (subalpine fir) and A. lasiocarpa var. arizonica (corkbark fir). On the Kaibab Plateau and other places, subalpine fir replaces corkbark fir (Lowe 1964). Whether the varieties reflect environmental differences, or assume different roles in succession, is not known. Because of lack of any basis at this time to do otherwise, corkbark and subalpine fir have both been included in the proposed Abies lasiocarpa series. The series, as proposed, includes the Engelmann spruce-subalpine fir type referred to by many authors, but distinguishes between those habitats where subalpine or corkbark fir does not occur. At upper limits, the series forms ecotones with the Pinus flexilis or Picea engelmannii series, and, at its lower limits, it grades into the Abies concolor or Picea pungens series. The Abies lasiocarpa series is recognizable in work by Brown and Lowe (1974), Kuchler (1964), Lowe (1964), Merkle (1954), Moir and Ludwig (1977), Pearson (1920, 1931), Pfister (1972), Society of American Foresters (1954), and Whittaker and Niering (1975).

**Abies concolor series.**—The Abies concolor series is characterized by the presence and successful reproduction of A. concolor (figs. 6, 8, and 14). Subalpine fir and Engelmann spruce are sometimes present as accidentals. Pseudotsuga menziesii, and at places Pinus strobusformis, appear codominant (fig. 15). Pinus ponderosa is a long-

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Figure 13. — Abies lasiocarpa series, Santa Fe National Forest, New Mexico. Engelmann spruce is codominant, and Douglas-fir is a long-lived seral species.
lived seral species. Habitats representing the Abies concolor series sometimes support fire-maintained stands of Pinus ponderosa and Pseudotsuga menziesii, but those situations can generally be recognized by occurrence of Abies concolor in the understory. Aspen is a notable seral species in this series. The A. concolor series and its ecotones with the Abies lasiocarpa series, have often been referred to as “mixed conifer forest.”

Nearly pure stands of Abies concolor occur at places such as on the east slope of the Sandia Mountains, New Mexico, where Castetter (1956) remarked on the “extensive solid stands,” or at places in the Black Range, New Mexico, and elsewhere. Photos of old growth stands of A. concolor and Pseudotsuga on the Santa Catalina Mountains, Arizona, are often figured in vegetation studies (Lowe 1964, Turner 1974).

The A. concolor series has the most complex ecotone relationship of any of the southwestern forest series. It may occur adjacent to nearly every other forest series, but most often it grades into the Douglas-fir or ponderosa pine series at lower elevations and the subalpine fir series at higher altitudes.

Successional relationships in this series, as in others, may be complicated by floristic differences in the various mountain ranges of the Southwest. Aspen, Gambel oak, and New Mexico locust are common seral species in some areas. In the mountains of southern Arizona, five-needled pines and evergreen oaks may replace species more commonly associated with A. concolor, as is the case in the Huachuca Mountains, Arizona, where A. concolor reportedly occupies the highest elevation zone (Wallmo 1955). In the Organ Mountains, New Mexico, it is reported as a topo-edaphic climax (Dick-Peddie and Moir 1970).

From reports in the literature, the Abies concolor series appears to be represented in nearly all the major mountain ranges in the Southwest (Castetter 1956; Dick-Peddie and Moir 1970; Merkle 1954, 1962; Moir and Ludwig 1977; Pfister 1972; Wallmo 1955; and Whittaker and Niering 1975).

**Picea pungens series.**—The *Picea pungens* series represents a topo-edaphic climax bordering meadows, stream banks, and bottoms in the Southwest (fig. 16). It is typified by dominance of *Picea pungens* on those habitats that are too warm and dry for *Picea engelmannii* or *Abies lasiocarpa*. Douglas-fir and ponderosa pine may occur as long lived seral species.

The *Picea pungens* series may form ecotones with the Abies concolor, Abies lasiocarpa, Pseudotsuga series and deciduous riparian forest or woodland riparian types. Generally, where *Picea pungens* occurs in association with Abies concolor or *A. lasiocarpa*, it must be considered seral, since it is the least tolerant of the three species (Pfister 1972). Lowe (1964) reports, “blue spruce is a major dominant on the extensive summit area of the Kaibab Plateau, where it dominates the forest bordering mountain grasslands.”

Moir and Ludwig have revised their 1977 manuscript to recognize low-elevation situations where *Abies lasiocarpa*, *Picea engelmannii*, and *Picea pungens* occur, as being the *P. pungens* series (Moir and Ludwig 1979). Their reasoning was that these stands occur at too low an elevation for *P. engelmannii* or *A. lasiocarpa* series. The authors’ interpretation of this situation is that these are frost pocket sites in which the occurrence of subalpine and Engelmann spruce is depressed in elevation below where one would normally expect to find these species occurring as dominants. These sites will key to *P. engelmannii* or *A. lasiocarpa* series in the authors’ key to series.
Daubenmire and Daubenmire (1968) reported similar low elevation occurrence of *A. lasiocarpa* in frost pockets in the steppe of Washington. This phenomena is not inconsistent with the classification proposed here. Other examples where environmental factors compensate with one another to produce a community, which can at first appear incongruent to the vegetative zone, are not uncommon. These are sometimes called, “topo-edaphic climaxes” or “habitats of compensation” (Daubenmire 1968). In any case, the point should be stressed that this paper and Moir and Ludwig’s are preliminary, and additional research may be required to resolve questions of this kind that may be raised by either work.

The series may be complicated by taxonomic problems between *P. pungens* and *P. engelmannii*, similar to those described by Pfister et al. (1977) for *P. engelmannii* and *P. glauca* in Montana.

The *Picea pungens* series has been recognized as a category by Brown and Lowe (1974), Kuchler (1964), Moir and Ludwig (1977), Pfister (1972), and Society of American Foresters (1954).

**Pinus flexilis series.**—The *Pinus flexilis* series represents a topo-edaphic climax generally associated with lithosolic situations at high elevations, or occasionally extending to lower elevations on southern windswept exposures (fig. 17). *Pinus flexilis* may appear in pure stands, or Douglas-fir may sometimes be a codominant. Ponderosa pine sometimes shows up as a long lived seral species. The *Pinus flexilis* series as described here is separate from where the species occurs in association with *Abies lasiocarpa*, *Picea engelmannii*, or *Pinus aristata*. Those situations, where *P. flexilis* is seral, are treated within the subalpine fir, Engelmann spruce, or bristlecone pine series.

The limber pine series is complicated by the taxonomy, and possible hybridization, between *Pinus strobus* and *P. flexilis*. The former has been treated as a variety (*P. flexilis* var. *reflexa*) by some authors (Little 1950). Considerable confusion exists between these two trees in the Southwest. Generally, the limber pine series is represented by subalpine or lithosolic woodland situations; whereas, southwestern white pine is generally found in forest situations.

The limber pine type has been reported for the Jemez and Monzana Mountains, New Mexico (Castetter 1956). Layser has observed it on the Sandia Mountain Crest in New Mexico. Gehlbach (1967) reported a Douglas-fir/limber pine association from the Guadalupe Mountains “in the bowl at the head of Pine Spring Canyon.” Pearson (1920) stated, “limber pine is able to occupy windswept slopes and ridges where Douglas-fir will not grow.” The series is recognized by Ellison (1954), Pfister (1972), Ream (1963), Society of American Foresters (1954), and Steele et al. (1975, 1977).

**Pseudotsuga menziesii** series.—The *Pseudotsuga menziesii* series is characterized by pure stands of Douglas-fir, or stands that appear codominant between Douglas-fir and ponderosa pine. True firs are notably absent, or at most accidental. *Pinus strobus*, quaking aspen, pinyon, junipers, and various oaks may be seral, or occur as understory components. At its upper distributional limits, the *Pseudotsuga menziesii* series commonly forms ecotones with *Abies concolor, Picea pungens, Pinus flexilis, Abies

**Figure 16.** *Picea pungens* series, Jemez Mountains, Santa Fe National Forest, New Mexico.

**Pinus ponderosa series.**—The Pinus ponderosa series is generally dominated by the Rocky Mountain variety (P. ponderosa var. scopulorum) of ponderosa pine (figs. 18, 19, and 20). Pinyon, junipers, and various oaks may occur in the understory. Quercus gambelii is often a long-lived seral species. The habitats comprising the ponderosa pine series are too warm and dry for Douglas-fir or true firs to occur.

The ponderosa pine series is complicated by the occurrence of P. ponderosa var. arizonica in southeastern Arizona. Where P. ponderosa var. arizonica is the dominant tree species, such as on the Catalina and Huachuca Mountains of Arizona (Wallmo 1955), evergreen oak, and Arbutus arizonica are often common in the understory. In general, the ponderosa pine series in the Southwest is more complex than has been described for the northern Rocky Mountains because of additional associated tree species and the occurrence of two taxonomic varieties of ponderosa pine. Typically, Pinus ponderosa var. scopulorum occurs in pure stands on numerous plateaus and ranges of the Colorado Plateau and southern Rocky Mountains. The Pinus ponderosa series is described by Brown and Lowe (1974), Hanks et al. (1977), Lindsley (1954), Lowe (1964), Merkle (1962), Pearson (1920, 1931), and Society of American Foresters (1954).

**Cupressus arizonica series.**—The Cupressus arizonica series represents a topo-edaphic climax occurring in the Southwest only in southeastern and central Arizona (figs. 21 and 22). It occurs as relic stands restricted to north-facing slopes and canyon bottoms. Evergreen oaks are common components of the series. Tentatively, the series includes both C. a. glabra and C. a. arizonica, but additional study may show the former, a more northern variety, to be only a minor climax or seral species within other series; whereas, the southern variety (C. a. arizonica) represents relic climax situations. The series has been described by Brown and Lowe (1974) and Lowe (1964).

**Pinus leiophylla series.**—The series is represented by a heterogenous mixture of conifers and evergreen oaks (fig. 23). It is characterized by five-needle pines (P. leiophylla, P. latifolia, and P. ponderosa var. arizonica) and evergreen oaks (Q. arizonica, Q. emoryi, Q. hypoleucoides, and Q. reticulata). Pinus cembroides and Arbutus

Figure 17.—*Pinus flexilis* series, Mt. Dutton, Utah.
Figure 18.—*Pinus ponderosa* series, Coconino National Forest, Arizona.

Figure 19.—*Pinus ponderosa* series, Tonto National Forest, Arizona. The ponderosa pine series in the Southwest is often complicated by occurrence of subordinate tree species.
arizonica are also present. Sufficient pines occur in this series to give it a different appearing aspect than woodland (Wallmo 1955). This series occurs only in southeastern Arizona and southwestern New Mexico in the Southwest, but it may be more extensive in Mexico. It has also been recognized by Brown and Lowe (1974).

**Pinyon series**—Pinyon series is characterized by the absence of conifers other than pinyon and junipers (figs. 24 and 25). The series includes those stands dominated by Pinus edulis, P. monophylla, or P. cembroides, or where those species are codominate with Juniperus spp. *Pinus monophylla* is reported to occur in pure stands at places (Harlow and Harrar 1950), and *P. cembroides* is confined to southeastern Arizona in the Southwest.

In the Guadalupe mountains, *Juniperus deppeana* is reported to be the tree most frequently associated with *P. edulis* (Gehlbach 1967). Whereas, in northern New Mexico and northeastern Arizona, *J. monosperma* and *J. scopulorum* commonly occur (Howell 1941). *J. osteosperma* is often common in *P. monophylla* woodlands. It may also occur with *P. edulis* (Kesek 1966).

The different pinyon species and their respective associations represent different types of habitats, but because of the similarity in life form and climatic controls, they are grouped into one series for purposes of this paper. Future studies should provide bases to distinguish between environments supporting pinyon stands dominated by *P. edulis* or *P. monophylla* at the association level.

Brown and Lowe (1974) recognized a category for pinyon in which they included all *Pinus edulis*
associations. For more discussion on the treatment of the pinyon-juniper complex see the Juniperus series discussion.

**Juniperus series.**—The Juniperus series, as proposed, is characterized by open stands of juniper (figs. 26 and 27). No other conifer is represented, or at most, pinyon or evergreen oak is widely scattered and confined to microsites. Woodlands dominated wholly or partially by junipers are widespread. Daubenmire (1943) recognized this type as a zone extending from Mexico to Canada. Traditionally, the coniferous woodlands have been lumped into an ubiquitous category called “pinyon-juniper” or “juniper-pinyon.” The approach suggested here is that a logical break, consistent with the treatment of other series, is where pinyons successfully occupy the juniper woodlands, as compared to those communities where only junipers occur.

Literature and observations support this approach. Watson (1912) noted pinyon and juniper “... shade into each other very gradually, even imperceptibly, but no more so than ponderosa pine and Douglas-fir which are separated by the same authors,” and, “Pinus edulis never extends as far down the mountain side as Juniperous monosperma, the difference being an average of 500’.” Merkle (1952) reported juniper to be the principal tree from 6,500 to 6,800 feet elevation in the Grand Canyon area, Arizona. Pearson (1920) also pointed out pinyon makes appearance at higher elevations than juniper.

In west central Arizona, *J. californica* is reported to occur only on alluvial fans below canyons, while in the same area, *J. osteosperma* and
Figure 24.—Pinyon series on the Zuni Indian Reservation, Arizona.

Figure 25.—Pinyon series, Santa Fe National Forest, New Mexico.
Figure 26.—Juniperus series near Albuquerque, N. Mex.

Figure 27.—Juniperus series with Juniperous osteosperma and Holacantha emoryi. The juniper species and associations comprising this series may vary, but generally it is recognizable from Mexico to Canada.
Pinus monophylla are codominants in the canyonlands (Kesek 1966). J. monosperma is reported to dominate on rain-washed slopes in the Guadalupe escarpment, and to have the broadest ecological amplitude of any tree species in the Guadalupes (Gehlbach 1967). J. deppena is reported to occupy wetter sites above J. monosperma, usually in association with Pinus edulis. J. pinchotii, a rare conifer for the Southwest (Little 1975), is not considered to be ecologically important because of its limited occurrence (Gehlbach 1967). Pearson (1920) reported that J. deppena has a higher moisture and lower temperature requirement than J. osteosperma and J. monosperma. On the basis of the literature, it appears relatively safe to say that, in New Mexico, much juniper-savanna is dominated by J. monosperma.

While Juniperus woodland (and savanna) is a readily recognizable physiognomy, it occurs over a wide range of environments. Six species of juniper occur in the Southwest. A center for distribution of juniper species in the Southwest is the Flagstaff area, where ranges of four species are sympatric (Whiting 1942). Some of the species' (e.g., J. osteosperma and J. deppena) ecological amplitudes are such that they do not appear to form monospecific stands in the Southwest, but are always in association with other conifers, evergreen oak, or other small trees. The literature indicates an ecological individuality exists between the various juniper species, but additional studies are required to better determine the ecological and habitat relationships between them.


**Evergreen oak series.**—The evergreen oak series is characterized by open woodlands dominated wholly or partially by evergreen oaks (Quercus arizonica, Q. emoryi, Q. hypoleucoides, and Q. oblongifolia), sometimes in association with Juniperous deppena and/or J. monosperma, and at places Pinus cembroides (fig. 28). The series is not to be confused with seral stands of oaks (Quercus hypoleucoides, and Q. reticulata) that may sometimes occur on conifer sites (Wallmo 1955) or evergreen oak scrubland.

Occurrence of evergreen oak species is stratified altitudinally (Lowe 1961). Wallmo (1955) reported that the lowest elevational type of oak woodlands in the Huachuca Mountains, Arizona, are dominated by Q. oblongifolia (at 5,000 feet and seldom above 5,200 feet). It is soon joined by Q. emoryi and Q. arizonica. At 5,200 feet Q. hypoleucoides appears. J. deppena is reported to be the most common species of juniper throughout the oak woodlands in the Huachuca Mountains. In parts of New

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**Figure 28.**—Evergreen oak woodland series in southeastern Arizona.
Mexico, Q. grisea may be an important component of evergreen oak woodlands (Dick-Peddie and Moir 1970, Gehlbach 1967). Evergreen oak woodlands are described in part by Dick-Peddie and Moir (1970), Gehlbach (1967), Lowe (1964), Shreve (1942), Society of American Foresters (1954), Wallmo (1955), and Whittaker and Niering (1975).

Deciduous broad-leaved forest.—Deciduous forest in the Southwest may be divided into several types. The first is forest dominated by one or more of the following species: Fraxinus velutina, Juglans major, Platanus wrightii, Populus fremontii, and Salix bonpladiana (Lowe 1964). Generally, these forests are confined to major river bottoms, canyons, and floodplains. At least three series appear to be represented in this group.

Other riparian forests (or woodlands) may be dominated by Acer, Alnus, Morus, Prosopis, Prunus, Populus angustifolia, and/or Salix. Additional study will be required to determine climax and successional relationships within these latter types. Classification of riparian forests in the Southwest has been discussed in more detail by Pase and Layser (1977).

Another type of deciduous broad-leaved forest appears in southeastern New Mexico where Quercus muhlenbergii seems to be a climax dominant in local situations confined to mountain canyons.

A common deciduous forest type in the Southwest is Populus tremuloides (fig. 29). The successional role of aspen has long been open to debate (Pfister 1972). Where it is associated with Pseudotsuga, Abies concolor, or Abies lasiocarpa, it is clearly a seral species. However, there are situations where Populus tremuloides appears in relatively stable stands without conifer regeneration, and it has been proposed as climax in certain edaphic situations (Hoffman and Alexander 1976, Pfister 1972, Reed 1971, and Severson and Thilenius 1976). There is a clear opportunity for an aspen series in the Southwest when criteria for separating seral and climax aspen stands are described. The possibility for aspen to form edaphic climax is indicated by the broken heavy line in figure 9.

Computer Compatibility

The timber and range subsystem of INFORM8 both require vegetation classification information for the PLANT-ASSOC table. This table is a three-part field (table 2). The first part consists of two columns where the subformation information could be loaded, providing room for 99 subformations. The second field is also two-part, so that up to 99 series could be loaded for any one subformation. The third part of the field contains a three-column entry for association or community type. This has the potential for 999 associations of a particular subformation and series being loaded. Retrieval of stored data from the system can be for all PLANT-ASSOC fields or for any one part. The approach is systematic and hierarchical, and allows for incorporation of additional data as the plant classification system evolves (table 3).

The data storage approach, as well as the classification method and categories, are wholly compatible and consistent with land classification and information systems—such as Modified ECOCLASS,9 ECOSYM (Davis and Henderson 1976), Brown and Lowe (1974), or any others which could be utilized for national assessments under the Renewable Resources Planning Act of 1974.

Table 2.—Shows example of the field and columns into which the hierarchical classification information could be loaded

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</tr>
<tr>
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<td>Series</td>
<td>Association</td>
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</table>


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8Information for management (INFORM) is a system being developed by the USDA Forest Service to aid managers in data storage, retrieval, and analysis (Forest Service Manual 1390).
Table 3.—Shows the classification categories and examples of how computer codes could be assigned for the timber subsystem of INFORM

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<th>DECIDUOUS FOREST SUBFORMATION</th>
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**SUMMARY AND CONCLUSIONS**

This paper demonstrates how a preliminary classification for all natural vegetation in the Southwest might be accomplished to the series level with little additional research. Research by Hanks et al. (1977) and Moir and Ludwig (1979) will contribute to the classification of forest vegetation to the association level. Recent state-of-the-art papers on silviculture (Alexander 1974, Jones 1974, and Schubert 1974) have all identified the development and employment of habitat type classification as necessary to assure proper management of forests and sites in the southern Rocky Mountains.

Considerable additional research is needed to complete the classification at the association level for other than forest vegetation. However, concepts and methods to do this, as well as resulting applications to land management, are similar to those for forest vegetation (Daubenmire 1970, Hironaka 1977, and Shiflet 1973).

The method applied here, and proposed for the continued development of the classification, is described by Poore (1962). It consists of development of the classification through successive approximation by progressively more detailed investigations being conducted within a main framework.

Other research needs are suggested by this study. They are determining the successional and ecological relationships between: *Pinus strobiformis* and *P. flexilis*, *Abies lasiocarpa lasiocarpa* and *A. l. arizonica*, *Picea engelmannii* and *P. pungens*, *Cupressus arizonicar arizonica* and *C. a. glabra*, and *Pinus ponderosa scopulorum* and *P. p. arizonica*. In addition, information on the successional and synecological roles of various junipers, oaks, and locust in forest stands is generally lacking. For example, tree growth in the Midwest has been found to be better on sites previously occupied by black locust because of improved soil structure and more foliar nitrogen (Carmena et al. 1976); does New Mexico locust play a similar successional role in the Southwest?

The classification approach proposed is computer compatible, and can be used with existing information systems such as INFORM. Since the method is systematic and hierarchical in design, it will allow incorporation of new or additional information as the vegetation classification system evolves.

If phytosociological studies are pursued by the methods suggested here, the plant associations for the Southwest eventually will be described systematically, their diagnostic species concisely defined, and their habitat, succession, and management implications described in detail.

Standardization of concepts and methods, as proposed here, is a major advantage, making the work of one author directly interpretable by, and useful to, another. Research findings reported within the site-based classification system will make those results more meaningful to management.

Development of a vegetative classification system, with concurrent training of personnel in its use, can result in a strong land management tool that expands knowledge about the forest and range and allow application of practices and prescriptions with due regard for environmental situations.

**LITERATURE CITED**


Rowe, J. S. 1960. Can we find a common platform for the different schools of forest type classification? Silva Fenn. 105:82-105.


The series level of a hierarchical classification for coniferous forest vegetation for the Southwest is described. A review of plant ecological literature and vegetation mapping is followed by discussion of synecological perspective and review of terminology for vegetation classification. A research framework for development of the vegetation classification system is outlined.

**Keywords:** Vegetation classification, coniferous forest series, habitat type.


The series level of a hierarchical classification for coniferous forest vegetation for the Southwest is described. A review of plant ecological literature and vegetation mapping is followed by discussion of synecological perspective and review of terminology for vegetation classification. A research framework for development of the vegetation classification system is outlined.

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