



## UPCOMING WVNPS EVENTS

**Event:** Quarterly WVNPS Board Meeting & Field trips

**Dates:** Sat. & Sun. June 28 & 29

**Time:** 8:30 am, meet at US Forest Service's Cranberry Mountain Visitors' Center, located on WV 39/55 between Richwood and Mill Point

**Place:** Handley Wildlife Management Area will serve as headquarters and is located on County Route 17 that intersects US 219 four miles north of Marlinton at Edray. Follow DNR signs to Handley WMA.

**Housing:** The DNR cabin will hold 10 people and a rustic campground (no hookups, pit toilets, well water) is available. The Marlinton Motor Inn (800-354-0821) and the Rustic Inn & Café (304-799-4204) are at Edray and Marlinton respectively.

Handley WMA is located on 800 acres of fields and forests on the headwaters of the Williams River. Nearby are Cranberry Glades, the Highland Scenic Highway, Falls of Hills Creek, and Watoga State Park (including the Greenbrier River Trail). Potential hikes include the 7-mile long Cow Pasture Trail that circles Cranberry Glades, a walk to see an old growth spruce/hemlock area in Handley, and others. Dinner will be at a restaurant in Marlinton or prepared at the cabin.

**The Board meeting will be at 7 pm at the cabin.**

**RSVP to Lynn Wagner for cabin reservations at 304-876-7027 or [lwagner@intrepid.net](mailto:lwagner@intrepid.net)**

## WVNPS ANNUAL MEETING

**September 12-14. Details to come later. Put the dates on your calendar.**

### Eastern Panhandle NPS Chapter events:

#### 1. Field trip through woods at the National Conservation Training Center

**Date:** Saturday June 28<sup>th</sup>; 1 pm

**Place:** Meet at NCTC main building, reception area

Trip will be lead by EPNPS President Larry Stritch

#### 2. Field trip through the Paw Paw Tunnel on the C & O Canal tow path

**Date:** Saturday July 26<sup>th</sup>; 1 pm

**Details coming later.**

### Field Trip Notes by Helen Gibbins and Judy Dumke

The Tri-State Chapter spent a glorious day in the Mill Creek Wildlife Management Area, north of Milton on April 5<sup>th</sup>. We were surprised by the number and variety of wildflowers in the WMA that is used mostly for deer and small game hunting. The trip

was able to explore only a small portion of the WMA. We started hiking the bottom land along Mill Creek where there were long-gone homesteads with irises, daffodils, day lilies, fruit trees, and the usual exotics (multiflora rose, autumn olive, honeysuckle, coltsfoot, wild mustard, tall fescue, chickweed, ground ivy, purple dead-nettle, short-leaved bluegrass), but most of the site was untouched. No garlic mustard was found. Bottomland trees included butternut, walnut, sycamore, tulip, box elder, red bud, sassafras, sugar maple, musclewood, Virginia pine, beech, eastern red cedar, black cherry, serviceberry, and spicebush. The low slopes had a mixture of elms, maples, beech and ash considered to be circumneutral. The upper slopes were made up of hickory, oaks (chestnut, red and white), dogwood, ash, and red maple. Rare plants found were False rue Anemone (*Isopyrum biternatum*) and *Senecio obovatus* var. *elliottii* (on rock outcropping). In Strausbaugh & Core, false rue anemone is listed for Lesage and the *Senecio* for Cabell and Morgan Counties.

Plants identified:

common horsetail	Bronze fern	sensitive fern
Christmas fern	groundpine	ebony spleenwort
<i>Luzula multiflora</i>	<i>Luzula echinata</i>	greenbrier
maidenhair fern	crane-fly orchid	rattlesnake plantain orchid
wild yam ( <i>Dioscorea villosa</i> )		poverty grass
sandbar willow	2-leaved toothwort	slender toothwort
Carolina vetch	cutleaf toothwort	early saxifrage
spring beauty	spice bush	kidneyleaf crowfoot
hispid buttercup	tall buttercup	great or star chickweed
Canada cinquefoil	round-leaved hepatica	wild sweet William
Greek valerian	Striped or Creamy Violet	Marsh blue violet
Canada violet	southern wood violet	large-leaved waterleaf
spreading chervil	wood betony	teaberry
Virginia creeper	striped wintergreen	red coralberry
honewort	bluets	bergamot
goose grass	sweet-scented bedstraw	large-leaved aster



**BOTANICAL BONANZAS OF WEST VIRGINIA**

**(bogs, balds, and beaver ponds to barrens, bedrock, and bluffs)**

**A series of articles about West Virginia's botanical hotspots and favorite areas visited by botanists.**

**Cranesville Swamp Nature Preserve**

Cranesville Swamp is also called Piney Swamp and Cranestown Pine Swamp and is mostly owned by The Nature Conservancy. Parts of the swamp are still privately owned. Cranestown Swamp is located in Preston County, WV and Garrett County, MD and straddles the state border in fairly equal acreages. There are 3 access routes that require good directions and a map.

1. From Terra Alta, WV drive 7.5 miles north on County Route (CR) 42 that turns into CR 47. At a Methodist Church turn right on CR 49 for 1 mile; then turn left

- at TNC sign, drive 0.1 mile and turn right to small parking lot (holds 6-8 vehicles).
2. From Bruceton Mills, WV on I-68 follow WV 26 northward to the town of Brandonville; turn right onto the Brandonville Pike – CR 3 and drive 10.9 miles to Roaring Creek and turn left on CR 28 and drive 2.3 miles; turn right on CR 36 and drive 2.2 miles; turn left on CR 47 and drive 0.4 mile (a Methodist Church should be on you left); turn right on CR 49 for 1 mile; then turn left at TNC sign, drive 0.1 mile and turn right to small parking lot.
  3. Start at Maryland’s Swallow Falls State Park. Drive west on the Swallow Falls Road to the Cranesville Road. Turn right on the Cranesville Road and proceed to **within** sight of Lake Ford Church, turn left and follow TNC signs.

Note: There are no restrooms nor nearby stores so come “self sustainable” with water, food, etc.

Cranesville Swamp was originally called Piney Swamp and Romeo Mansueti called it Cranesville Pine Swamp in 1958. Meshach Browning the famous Maryland bear hunter described the glades and swamps (probably included Cranesville) in his book, “Forty-four Years of the Life of a Hunter”; covering 1790-1835. Some of the better descriptions of Cranesville Swamp were by Shreve, et.al. –1910, Romeo Mansueti – 1958, Joseph Harned – 1931, and Sadie Robinette – 1964. Roland Guthrie described the Swamp Angel locomotive used to haul 6 train cars of logs on wooden rails utilizing flanged wheels, the 11 miles to Terra Alta to a sawmill in the 1890s. Remaining trees were timbered in the 1950s.

The Nature Conservancy finally bought 259 acres of the swamp in 1960 and established what is now the heart of a much larger Cranesville Swamp Nature Preserve. The entire swamp was registered as a federal natural history landmark by the National Park Service in 1965.

Cranesville Swamp Preserve presently consists of 560 acres of wetlands on the headwaters of Muddy Creek lying about 2560 feet above sea level. The swamp is a natural frost pocket with cold air draining into the swamp during nights from the surrounding mountains and knobs that are up to 2900 feet elevation. Geologically, the swamp is underlain by the Greenbrier Limestone formation that is very near the surface on the Maryland side and is quarried just north of the town of Cranesville.

Shreve, et. al. estimated that red spruce made up 2/3rds of the mature trees and pines and hemlock composed another 15-20 percent. Today red spruce occupies a small area of 3-5 acres on the south side of the power line that crosses the swamp.

Sadie Robinette listed the following as some of the more interesting plant communities:

Sphagnum-beakrush	Fraxinus- Betula
Sphagnum –cranberry	Red spruce
Wet grass- sedge meadow	Cattail
Alnus tall shrub	Pyrus-Vaccinium-Hpericum
Pteridium-Pyrus-Vaccinium	

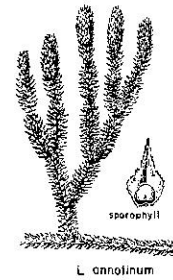
Cranesville Swamp has 4 trails on the WV side that you can walk. Three of these traverse the slopes above the wetlands and provide the hiker with a glimpse of native forest, conifer plantations, and old fields that have returned to forests. The fourth trail is a combination of boardwalk through the open bog, and trail through the swamp forest and

shrub habitats. Cranesville Swamp has a very diverse set of plants and is relatively easy hiking.

Common plants that can be seen at Cranesville Swamp are:

Ferns and Allies

cinnamon fern	intermediate wood fern
royal fern	spinulose shield fern
bracken fern	crested shield fern
common clubmoss	stiff clubmoss
shining clubmoss	tree clubmoss
groundpine	



Sedges and grasses

Carex folliculata	Carex baileyi	white beakrush
C. atlantica	C. gynandra	three-way sedge
C. radiata	C. rostrata	Scirpus atrovirens
C. scoparia	C. stipata	cottongrass
bluejoint	fowl mannagrass	mountain-oat grass

Orchids

round-leaved orchid	small green wood orchid	nodding ladies tresses
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Other common plants

floating pondweed	broad-leaved cattail	skunk cabbage
American burreed	hellebore	marsh marigold
white baneberry	hispid dewberry	Canada lily-of-the-valley
water starwort	mountain wood sorrel	Canadian St. John's-wort
turtlehead	common monkeyflower	marsh St. John's-wort
gaywings	marsh blue violet	trailing arbutus
teaberry	partridgeberry	yellow bartonia
boneset	bog goldenrod	wrinkleleaf goldenrod
cat's ear	grass-leaved goldenrod	



Common shrubs of Cranesville Swamp

speckled alder	silky willow	silky cornel
black chokeberry	meadowsweet	winterberry
deerberry	glade St. John's-wort	mountain-holly (Nemopanthus)
velvetleaf blueberry	black huckleberry	mountain laurel
wild raisin	smooth arrowwood	Rhododendron/ great laurel
nannyberry		

Trees

white pine	red pine	Scotch or Scots pine
red spruce	Norway spruce	hemlock
quaking aspen	yellow birch	red maple
mountain-ash	wild black cherry	fire cherry

## Rare plants of Cranesville Swamp

### Orchids

rose pogonia                  purple fringed orchid  
grass pink : according to Maurice Brooks

yellow fringed orchid



### Heath Family

small cranberry              large-fruited cranberry  
Kalmia polifolia : according to J. Harned  
white azalea : according to R. Mansueti

### Trees & Shrubs

dwarf cornel                  black ash                          tamarack or eastern larch  
American yew : according to Shreve (1910) not seen since

### Carnivorous

bladderwort                  pitcher plant – introduced      round-leaved sundew  
intermediate sundew and thread-leaved sundew were introduced recently but the latter has disappeared.

### Other Rare plants

Harned's or swamp Clintonia a sometimes questionable species  
slender groundpine      Jacob's ladder                  burreed (Sagittaria chlorocarpum)  
goldthread                  narrow-leaved gentian          snowberry  
log fern                      Carex comosa                      yellow-eyed grass

Cranesville Swamp is also an excellent "watchable wildlife" and "birding hotspot" site. Meshach Browning killed cougar, timber wolves, bobcat and many black bears in the vicinity of Cranesville Swamp. Black bear and bobcat are still present and, if you are a skilled observer, you can still see the following:

red fox	gray fox	snowshoe hare
raccoon	gray squirrel	red squirrel
whitetail deer	smoky shrew	northern water shrew
cottontail rabbit	beaver	woodland jumping mouse
muskrat	mink	

Birds you may see or hear at Cranesville Swamp are:

red-shouldered hawk	sharp-shinned hawk	northern harrier
turkey vulture	northern saw-whet owl	barred owl
great horned owl	eastern screech owl	hermit thrush
veery	wood thrush	northern water thrush
solitary vireo	dark-eyed junco	alder flycatcher
American woodcock	ruffed grouse	wild turkey
Virginia rail	whip-poor-will	great blue heron
green-backed heron	raven	bluejay
Canada warbler	magnolia warbler	mourning warbler

Nashville warbler	black-throated blue warbler	black-throated green warbler
American redstart	purple finch	red-breasted nuthatch
northern flicker	hairy woodpecker	pileated woodpecker
downy woodpecker	belted kingfisher	brown creeper
cedar waxwing		

### Reptiles and Amphibians

timber rattlesnake	northern copperhead	eastern garter snake
northern water snake	northern ringneck snake	eastern milk snake
slimy salamander	redback salamander	red-spotted newt or red eft
pickereel frog	northern spring peeper	long-tailed salamander

Cranesville Swamp is not easy to find, so try to find a map or good directions before you start your journey. If you venture into the actual forested swamp, go with someone and tread lightly. It is easy to sink into 2 to 3 feet of muck and mud.

Hazards? Yes! But, it is well worth it.

### **Dolly Sods**

One step below “tree line” and two steps south of “tundra” might well describe this wind swept mountaintop located along the Tucker-Grant county line and on the Eastern Continental Divide. Elevations range from 3500 to 4100 feet elevation, with the Bear Rocks parking lot being 3954 feet above sea level. The weather on Dolly Sods is notoriously harsh and very changeable. Wild windy thunderstorms can pass over in a matter of minutes; or a warm morning can turn chilly by noon; or driving sleet and snow can send hardy hikers scurrying back to their vehicles. Eerie fog can settle in for hours. Go prepared. Check the weather. Take map, compass, GPS, first aid, food and water, plus extra warm clothes.

The terrain is rough, rocky, and shrubs are so thick in places that you can't push your way through. Despite this, it is very safe to walk on trails for ½ to 1 mile and backtrack. No other place in the mid-Atlantic region is quite like Dolly Sods. You owe it to yourself to take a friend and visit this fabulous plant paradise.

Access from the west is through Harman on US RT. 33 or Canaan Valley on WV RT. 32. Thence, you go to the small town of Lanesville on County Rt. 45 or 32/2. Then proceed eastward up the long gravel road (Forest Service 19) to the top of Allegheny Front Mountain. Then proceed north on FS 75 out the top of the mountain, through Dolly Sods, a distance of 8 miles.

There are 2 access roads to Dolly Sods from the east. Both start from Jordan Run Road – CR Rt. 28/7. The southern access route begins on WV Rt. 28 at Hopeville and follows Jordan Run road northward about 1 mile. Turn left onto FS 19 that travels up the

Allegheny Front Mountain to the top where it joins FS 75. Turn right and drive the 8 miles through Dolly Sods.

The northern access road from the east begins on WV Rt. 42 about 2.5 miles north of Maysville. Take the Jordan Run Road (CR 28/7) and drive southward about 5 miles. Turn right and drive on FS 75 to the top of Allegheny Front Mountain to Bear Rocks.

All 3 Forest Service roads are solid gravel based and travelable with typical sedans with medium to high clearance. Along the 8 miles of FS 75 on the top of Allegheny Front are 8-10 small parking areas at trail heads leading into the Dolly Sods Wilderness or recreation areas. Bigger parking lots are at a scenic overlook, the Northland Loop Trail, Red Creek Campground, and Bear Rocks. Toilets are available at the south end on FS 19 and at Red Creek Campground. Water is available via a hand pump at Red Creek Campground.

### History

The first Europeans to see Dolly Sods were a party surveying the western boundary line between the uppermost head springs of the Rappahanock and Potomac Rivers for Lord Fairfax. The survey party included Thomas Lewis (relative of Merriwether Lewis of the Lewis & Clark Expedition) and Peter Jefferson (father of Thomas Jefferson). Thomas Lewis' journal describes the narrow grassy strip (grass bald) along the Allegheny Front and Cabin Mountain as a great relief from the brushy thickets of mountain laurel toward Petersburg and the rhododendron "hells" westward in Canaan Valley.

Henry Gassaway Davis built a railroad to Davis in 1884 and the exploitation of the "best spruce and black cherry forests in the world" was underway. Most operations ended in 1924 and the devastation was complete when "the last tree on the mountain was cut". Wildfires burned the slash and organic soil and greatly expanded the grass balds and heath shrub areas. Families such as, the Dollys, Rohrbaughs and others grazed their cattle on the sods during the summers. Dolly Sods was used as an artillery range during World War II. In the 1960s, The Nature Conservancy paid \$15 million for the mineral (coal) rights under the present Dolly Sods Wilderness. In the 1990s, The Nature Conservancy bought 6,000 acres, lying west of FS 75 between Red Creek Campground and Bear Rocks for \$6 million. This was later sold to the US Forest Service. Recently Dominion Resources donated the land that contains Bear Rocks, Stack Rocks and Haystack Rocks to The Nature Conservancy for a nature preserve.

During September, the Brooks Bird Club and other birders band and count migrating songbirds and hawks just east of the Red Creek Campground. These migrating birds have caused a controversy over possible windmills to produce electricity on the high peaks and ridges north of Dolly Sods.

### **Rare plants of Dolly Sods**

Juncus filiformis  
oceanurus

balsam fir  
northern stitchwort

beaked dodder  
star violet

round-leaved sundew  
goldthread  
purple virgin's bower  
white alumroot

three-toothed cinquefoil  
mountain bindweed  
linear-leaved gentian  
goldthread

dwarf cornel/bunchberry  
white monkshood  
small cranberry  
oblong-fruited serviceberry

Senecio plattensis  
Glyceria grandis

black-girdled bulrush Carex canescens  
Carex aestivalis Carex pauciflora



**Common plants of Dolly Sods**

stiff clubmoss  
groundpine  
hay-scented fern  
cottongrass  
Carex gynandra  
painted trillium  
small green wood orchid  
northern white violet  
trailing arbutus  
Canada St. John's-wort  
bog goldenrod  
pearly everlasting  
spotted knapweed

common clubmoss  
tree clubmoss  
New York fern  
Carex folliculata  
crinkle grass  
mountain bellwort  
pink ladies' slipper  
hispid dewberry  
fireweed  
yellow bartonia  
mountain aster  
musk thistle  
orange hawkweed

bog clubmoss  
bracken fern  
common polypody  
Carex lurida  
bleeding heart  
Canada mayflower  
primrose violet  
teaberry  
cow-wheat  
gaywings  
white flat-topped aster  
coltsfoot  
bristly sarsaparilla



**Trees & shrubs of Dolly Sods**

table mountain pine  
pitch pine  
quaking aspen  
skunk currant  
mountain-ash  
early low blueberry  
Allegheny menziesia  
mountain-holly (Nemopanthus)  
witch-hazel



red spruce  
speckled alder  
scrub oak  
black currant  
fire cherry  
black huckleberry  
rhododendron  
mountain holly (Ilex)  
wild raisin

red pine (planted)  
smooth serviceberry  
yellow birch  
black chokeberry  
velvetleaf blueberry  
rose azalea  
mountain laurel  
glade St. John's-wort  
bush honeysuckle

**Hemlock Woolly Adelgid Update** – Article from Chinquapin-The newsletter of the Southern Appalachian Botanical Society. Suggested by Sally Anderson.

The USDA Forest Service reports that the hemlock woolly adelgid (HWA) is moving south faster than expected. Confined to areas in Virginia until just a few years ago, HWA is moving about 20 miles per year throughout its entire range and moving faster in the south than in the north, according to Rusty Rhea, entomologist with the US Forest Service' Forest Health Program.



“Hemlock woolly adelgid is now distributed through almost half of the hemlock range in the eastern US.” said Rhea. The first infestation in the Great Smoky Mountains NP was found last year. Now there are more sites in the Park, sporadic attacks in north Georgia, heavy infestations near Franklin, North Carolina, and newly reported infestations near Elizabethton, Tennessee.”

First noticed in the US in the 1950s, HWA causes extensive damage and death to the eastern hemlock it infests. The insect feeds at the base of the tree’s leaves, killing the foliage that makes it possible for the tree to produce food. Without leaves, the hemlocks starve to death within 10 years of infestation.

HWA is primarily spread by migrating birds: apparently the adelgid hitches a ride to a new habitat, often deep within the interior forest. The insect has entered the southern Appalachian region on infested nursery stock. The region has a lot to lose; the Great Smoky Mountains National Park includes 5000 acres of hemlock-dominated forest, with some of the trees well over 400 years old.

Infested trees within landscape settings can be treated with sprays, soaps, or by systemic injections of pesticides: none of these treatments are practical for forest stands. The greatest promise lies with bio-control methods, which involve establishing communities of the natural enemies of HWA in HWA infested hemlock stands. So far, three species of beetles- all so tiny they can barely be seen with the naked eye- hold the most promise, but it may take a decade to determine how effective they are in controlling HWA infestations.

“The good news is that we are ahead of the curve” said Rhea. “The adelgid is newly established in this area, so we have time to build predator populations, unlike areas in the Northeast where they have to catch up with well-established HWA populations in already weakened trees.”

While HWA has been reportedly controlled in Connecticut with release of the little ladybird beetle, *Pseudoscmus tsugae*, James F. Stimmel of the Pennsylvania Dept. of Agriculture reports last year that the “southeastern area of Pennsylvania-which has endured the presence of this pest longer than any other area of our state- still has an abundance of hemlocks, is encouraging.” Stimmel also notes that the HWA can be killed at -20 degrees Farenheit.

If you want more info: [www.fs.fed.us/na/morgantown/fhp/hwa/hwasite.html](http://www.fs.fed.us/na/morgantown/fhp/hwa/hwasite.html)

Note: HWA presently infests the entire Eastern Panhandle and extends westward to Preston, Tucker and Randolph Counties. HWA also infests the southeastern counties of Pocahontas, Greenbrier, Fayette, Raleigh, Summers, Monroe, and Mercer.

## WVU Herbarium Welcomes New Specimens

By: Lynn Wagner

The herbarium at West Virginia University in Morgantown houses 170,000 plant specimens, making it the largest collection in the state. It is designated a national resource collection and contains the best collection in the world of West Virginia and central Appalachian vascular plants.

While 60 percent of the specimens are from West Virginia, 30 percent are from other states, and 10 percent are from other countries. The 115 year-old collection includes seeds, which are organized by family.

The primary mission of the herbarium is to “serve the people of West Virginia,” says curator Donna Ford-Werntz. The facility receives an average of 50 specimens a year, many of which are submitted by West Virginia extension services, for identification. The herbarium also serves important teaching and research functions.

Taxonomists around the country and the world continually loan herbarium plants to one another. The specimens help researchers identify what plants grow where, and understand conservation needs. This year, the WVU collection, along with specimens from five other herbaria, facilitated the completion of the WV Vascular Flora Checklist and Atlas, which contains county distribution maps of every native and naturalized plant species in the state.

The purpose of the Atlas is to “update and complement the state flora (Strausbaugh and Core 1977), as well as to support and stimulate additional botanical investigations,” said a description in the most recent WVU Herbarium Newsletter.

The Atlas is being published by the WV Division of Natural Resources and is expected to be available for sale later this year.

Native plant enthusiasts can contribute to the important work that’s done at the WVU herbarium by submitting new specimens for the collection.

The first step is to find out whether a particular plant is already in the collection. You can do this by contacting Ms. Ford-Werntz at [dford2@wvu.edu](mailto:dford2@wvu.edu). Plants that you see which are not on the list can be pressed and submitted . Here’s how:

#### **Dry the specimen in a plant press.**

--You can make your own press with the following materials: 2 pieces of wood lattice; 2 sheets of corrugated cardboard; 2 sheets of blotter paper; layers of newspaper; 2 straps to wrap around and secure the press.

--Spread out the plant specimen, turn it upside down and place it between the layers of newspaper.

--Layer the press, from bottom to top, in the following order:

-Wood lattice; corrugated cardboard (cut to fit the size of the lattice, with the grooves running perpendicular to the long side of the lattice); blotter paper (cut to fit the size of the lattice); newspaper with the specimen inside; blotter paper; cardboard; lattice.

--Secure the press with straps.

--If you are traveling and have a luggage rack, you can place the press on top of the rack. The air flow will dry the plant more quickly. It will take four to seven days for the plant to dry. The plant is thoroughly dried when you hold it up and it is stiff.

## **Label and submit the plant**

--Specimens should be submitted in the newspaper layers in which they were dried.

--The specimen must be submitted with a label that contains the following information:

-Collector’s name

-Scientific name of the plant

-Common name of the plant

-Location where the plant was found, including a brief description of the habitat, such as forest, dry meadow, etc. For example: moist opening on Rte. 11, 2.4 miles north of the Queen Street exit. Include GPS coordinates if you have them.

-Date the plant was collected. The date should be written out, for example: Oct. 9, 2003. Remember the collection is over 100 years old, so a date of 10/9/03 would not indicate to future users whether it was collected in 1903 or 2003.

-County where the plant was found

The label should be printed on high quality paper. Try not to use an ink jet printer, as the ink smears, and the label will not be readable.

Send specimens to: Donna Ford-Werntz; West Virginia University; Life Sciences Building B2; Dept. of Biology; PO Box 6057; Morgantown, WV 26506-6057.

You can find out more about the herbarium by visiting it on the web at:

*This information was taken from a tour of the herbarium, led by Donna Ford-Werntz on March 22, 2003.*

### **Wild-collected Plants Still in Chain Stores**

Article from Romie Hughart with credit to "Wildflower" North America's Magazine of Wild Flora – Winter 2003

For the second year in a row, Maryland Native Plant Society member and native plant nurseryman Sam Jones has brought to our attention that **Home Depot** is selling *Trillium grandiflorum*, six rhizomes for \$7.96 under the Growing Colors line. **WalMart** is selling *Trillium grandiflorum*, and two other species, six rhizomes/rootstocks for \$6.47, under the Better Homes & Gardens label. Both have the misleading statement: "Grown in the USA from cultivated stock. Inspected by the US Department of Agriculture." According to the Investigative Division of the USDA (APHIS) the USDA does **NOT** inspect any plant material. Not only is the label blatantly false, the price of these plants is so low, that the plants are surely wild-collected. The shelf life of the plants is probably less than a month. Head to these stores immediately and protest the sale of unethically, and often illegally, collected plants. Inform those who you may know about this threat to our native plants, so that they won't purchase them.

Send your field notes, articles, and other information for the Native Notes to:

Bill Grafton  
WVU  
POB 6125  
Morgantown, WV 26506-6125  
Email: wgrafton@wvu.edu

**Our mailing address really is POB 808**

**Mark your calendars for:**

**WVNPS ANNUAL MEETING  
SEPTEMBER 12-14, 2003**

MEMBERSHIP REGISTRATION

Please sign me up as WVNPS member!

Name(s) \_\_\_\_\_

Address \_\_\_\_\_

Phone (H) \_\_\_\_\_ (W) \_\_\_\_\_

E-mail \_\_\_\_\_

Membership dues : Calendar Year (Jan. 1 – Dec. 31)

\_\_\_\_\_ Regular membership @ \$12 (includes all household members)

\_\_\_\_\_ Student membership @ \$8 (any student college age or below)

\_\_\_\_\_ Life membership @ \$200

Chapter membership is optional

\_\_\_\_\_ \$10 Eastern Panhandle \_\_\_\_\_ \$6 Kanawha Valley (Charleston)

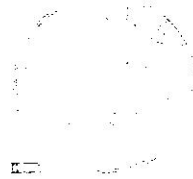
\_\_\_\_\_ \$ 6 Tri-State (Huntington)

\*\*You must be a member of the state WV-NPS organization in order to join a chapter.

This is a gift membership. Please include a card with my name as donor.

Donor Name \_\_\_\_\_

WV NATIVE PLANT SOCIETY  
P.O. BOX 808  
NEW HAVEN, WV 25265



JUDI M & DANIEL W WHITE  
22 WELLESLEY DRIVE  
WASHINGTON WV 26181-9665

