CONSERVATION OF THREATENED PLANT SPECIES IN DONG VAN KARST PLATEAU GEOPARK, HA GIANG PROVINCE

Hoang Van Sam¹, Phan Van Dung², Dao Thuy Linh³, Dan Thi Hue Phuong⁴, Pham Van Dien⁵, Nguyen Tuan Cuong⁶
¹,²,³,⁴,⁵Vietnam National University of Forestry
⁶Bac Giang Agricultural and Forestry University

SUMMARY

This paper provides information regarding threatened plant species in Dong Van Karst Plateau Geopark, Ha Giang province. This study aims to determine the composition, conservation status and propose solutions to protect threatened plant species in the geopark. Based on observations and measurements of general characters, results indicate that there are 13 threatened plant species distributed in Dong Van, belonging to 10 families. There are 11 species listed in Viet Nam Red List (2007), five species listed in IUCN (2015), and five species listed in Decree 32/2006/NDCP. Most of the species are distribute from 1500m to 1800m above sea level. Only three species are distributed between 1000m - 1300m. This research also provides information of morphological and ecological characteristics of the three endangered species Taxus chinensis (Pilg.) Rehder, Pinus kwangtungensis Chun ex Tsiang and Tsuga chinensis (Franch) Pritzl ex Diels.

Keywords: Conservation, Dong Van Karst Plateau Geopark, Ha Giang, Threatened Plant Species

I. INTRODUCTION

Dong Van Karst Plateau Geopark is located in the North of Ha Giang province and consists of four districts Meo Vac, Dong Van, Yen Minh, Quan Ba. It covers a total area of more than 2,350 square kilometers. The plateau was recognized by UNESCO as one of only 77 geological parks in the world. It became the first geopark in Viet Nam and the second in Southeast Asia, due to typical topographical features, geology, climate and natural vegetation. Many plant species are used as medicine, timber and food. However, plant resources has been reduced due to human activities and many species are under serious threat such as Taxus chinensis, Podocarpus pilgeri, Cephalotaxus manii. Therefore, to study the conservation status of threatened plant species in Dong Van Karst Plateau Geopark is an urgent need.

II. CONTENT AND METHODOLOGY

2.1. Content

- To study the composition and conservation status of threatened plant species in Dong Van Karst Plateau Geopark, Ha Giang province.
- To study biological and ecological characteristics of threatened plant species in Dong Van Karst Plateau Geopark, Ha Giang province.

2.2. Methodology

- Establishingsix transects in the research area (map 1) with a total length of transect of about 25 km. We also establish 45 plots with a size of 40 x 50 m. Within transects and plots all threatened plant species were collected and documented with several pictures. Sample specimens were deposited in the herbarium of the Vietnam National University of Forestry (VNUF).
- Conservation levels of threatened plant species were identified based on the Red data book of Vietnam (2007), Red list of IUCN (2015), and Degree 322 of the Vietnamese government dated from the 30th March 2006.
Management of Forest Resources and Environment

- Interviewing 60 local people, forest rangers, and local authorities in the research area about the situation of threatened plant species in Dong Van Karst Plateau Geopark.

Map 01. Map of transect

III. Result and Discussion

3.1. Diversity of threatened plant species in Dong Van Karst Plateau Geopark

A total of 13 threatened plant species were found in Dong Van Karst Plateau Geopark, Ha Giang province. They belong to 10 families and 13 genera (table 3.1). Nine of them belong to the plant division of Pinophyta and four to Magnoliophyta. Of them 9 species of Pinnophyta and 4 species belong to Magnoliophyta.

3.2. Distribution of threatened plant species by elevation in Dong Van

<table>
<thead>
<tr>
<th>Elevation (m)</th>
<th>Threatened species</th>
</tr>
</thead>
<tbody>
<tr>
<td>1800</td>
<td><em>Amentotaxus hatuyenensis</em>, <em>Taxus chinesis</em>, <em>Cupressus funerbris</em>, <em>Podocarpus pilergi</em>, <em>Tsuga chinensis</em>, <em>Lilium brownii var. viridulum</em>, <em>Keteleeria davidiana</em></td>
</tr>
<tr>
<td>1500</td>
<td><em>Cephalotaxus mannii</em>, <em>Taxus chinensis</em>, <em>Paris polyphyta</em>, <em>Pseudotsuga brevifolia</em>, <em>Pinus kwangtungensis</em></td>
</tr>
<tr>
<td>1300</td>
<td><em>Mahonia nepalensis</em>, <em>Taxus chinensis</em>, <em>Fallopia multiflora</em></td>
</tr>
<tr>
<td>1000</td>
<td></td>
</tr>
</tbody>
</table>

Figure 02. Distribution of threatened plant species by elevation

The figure 02 shows the distribution of threatened plant species in different levels of elevation. With seven species most of them were found between 1500 m - 1800 m.
(Taxus chinensis, Podocarpus pilgeri, Tsuga chinensis, Lilium brownie var. viridulum, Cupressus funebris, Amentotaxus hauyenensis and Keteleeria davidianan), representing about 54% of total threatened plant species in this area. There are five species at the elevation level from 1300 - 1500 m, (Cephalotaxus mannii, Taxus chinensis, Paris polyphya, Pseudotsuga brevifolia, Pinus kwangtungensis), illustrating roughly 38% of all threatened plants species. Between 1000 - 1300 three threatened species were found (Mahonia nepolensis, Taxus chinensis, Fallopia multiflora), representing approx. 23% of threatened species in Dong Van Karst Plateau Geopark. The result of the research also show that Taxus chinensis species are distributed at all three elevation levels, but Mahonia nepolensis only appears in elevation between 1000 - 1300 m.

3.3. Conservation status of threatened plant species in Dong Van global geopark

A total of 13 threatened plant species were found in Dong Van Karst Plateau Geopark. There are 11 species listed in Red Book of Vietnam (2007) with 1 species at Critically endangered (CR), 4 species at Endangered (EN) and 6 species at Vulnerable (VU). There are 5 species are listed in IUCN Red list 2015. Of them 1 species at Endangered (EN), 2 species at Vulnerable (VU) and 2 species are Least concern (LC) level. In the degree 322 of Vietnamese government, there are 5 species also listed, 2 species at level prohibiting exploitation and use for commercial purpose (IA), 3 species at level restricting exploitation and use for commercial purpose (IIA). The result are shown in Table 01.

Table 01. Conservation status of threatened plant species in Dong Van global geopark

<table>
<thead>
<tr>
<th>No</th>
<th>Family/Species</th>
<th>Status of conservation</th>
<th>Elevation (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pseudotsuga brevifolia W. C. Cheng &amp; L. K. Fu – Thiết sam giã là ngần</td>
<td>VU</td>
<td>1300 m - 1500 m</td>
</tr>
<tr>
<td>2</td>
<td>Tsuga chinensis (Franch.) Pritzel ex Diels - Thiết sam đông bác</td>
<td>LC</td>
<td>VU</td>
</tr>
<tr>
<td>3</td>
<td>Pinus kwangtungensis Chun et Tsiang – Thông pà cò</td>
<td>VU</td>
<td>IA</td>
</tr>
<tr>
<td>4</td>
<td>Keteleeria davidiana (Bertrand) Beissner – Du sam đá vôi</td>
<td>EN</td>
<td>LC</td>
</tr>
<tr>
<td>5</td>
<td>Taxus chinensis (Pilg.) Rehder - Thông đỏ bác</td>
<td>EN</td>
<td>VU</td>
</tr>
<tr>
<td>6</td>
<td>Amentotaxus hauyenensis T.H.Nguyễn - Đề túng sóc nau</td>
<td>EN</td>
<td>1600 m – 1800 m</td>
</tr>
</tbody>
</table>
### Podocarpaceae- Họ kim giao

<table>
<thead>
<tr>
<th></th>
<th>Plant Name</th>
<th>Scientific Name</th>
<th>Status</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td><em>Podocarpus pilgeri</em></td>
<td>Foxw - Thông tre lá ngân</td>
<td>LC</td>
<td>1500 m - 1800 m</td>
</tr>
<tr>
<td>8</td>
<td><em>Cupressus funebris</em></td>
<td>Endl.- Hoàng đàn rủ</td>
<td>CR IIA</td>
<td>1600m-1800m</td>
</tr>
<tr>
<td>9</td>
<td><em>Cephalotaxus mannii</em></td>
<td>J. D. Hooker.-Dính tùng</td>
<td>VU VU</td>
<td>1200m-1500m</td>
</tr>
<tr>
<td>10</td>
<td><em>Mahonia nepalensis</em></td>
<td>DC. – Hoàng liên ô rô</td>
<td>EN</td>
<td>1300m-1500m</td>
</tr>
<tr>
<td>11</td>
<td><em>Báy lá một hoa</em></td>
<td><em>Paris polyphylla</em> Smith</td>
<td>EN</td>
<td>1200m-1400m</td>
</tr>
<tr>
<td>12</td>
<td><em>Lilium brownie</em> var. <em>viridulum</em> Baker –Bạch huệ núi</td>
<td></td>
<td>EN IIA</td>
<td>1700m-1800m</td>
</tr>
<tr>
<td>13</td>
<td><em>Fallopia multiflora</em> (Thumb) Haraldson - Hà thủ ô đỏ</td>
<td></td>
<td>VU</td>
<td>1000m-1300m</td>
</tr>
</tbody>
</table>

**Note:** CR: Critically endangered; EN: Endangered; VU: Vulnerable; LC: Least concern; NT: Near threatened; IA: Prohibiting exploitation and use for commercial purpose; IIA: Restricting exploitation and use for commercial purpose.

### 3.4 Ecological characteristics and distribution of some threatened plant species in Dong Van Karst Plateau Geopark

**Taxus chinensis** (Pilg.) Rehder  
*Vietnamese name:* Thông đở đặc  
*Family name:* Taxaceae  

**a. Morphology**

*Taxus chinensis* is an evergreen tree up to 14 m tall, wide and bushy when cultivated. Leaves linear-lanceolate, falcate, spirally arranged, spreading in two ranks, about 1.2-2.7 cm long, 2-2.5 mm broad, abruptly pointed at the apex, the base decurrent, yellowish green above, pale green beneath. Seeds drupe-like, the fleshy arillate coat reddish at maturity, ripening in the first season (November). Trunk bark grayish red, with flimsy longitudinal commissure-like chinks; outer bark about 0.4-1.6 mm., membranous or fibrous, with a reddish brown to orange yellow cross-section; freshly cut sapwood pale apricot yellow, wood rays inconspicuous.

**b. Ecology**

*Taxus chinensis* is a slowly growing tree, has cones around April and May, cones ripe on August and November. In Dong Van, this species distribution in limestone forest at elevations between 1300 m -1700 m and grows along with *Tsuga chinensis*, *Amentotaxus hatuyenensis*, *Podocarpus pilgeri*. *Taxus chinensis* is natural regenerated in Dong Van and seven seedling were recorded during the field assessment.
Pinus kwangtungensis Chun ex Tsiang
Vietnamese name: Thông Па Cò
Family: Pinaceae

a. Morphology
Trees of Pinus kwangtungensis are up to 30m tall with a trunk up to 1.5 m DBH. The bark is brown, scaly; 1st-year branchlets pale brown; old branchlets grayish brown or yellow-brown, glabrous, rarely puberulent; winter buds black-brown, slightly resinous. Needles 2-5 per bundle, triangular in cross section, 3.5-7 cm × 1-1.5 mm, vascular bundle 1, resin canals 2, marginal, sometimes also 1 median, base with sheath shed. Seed cones usually solitary, pedunculate, reddish brown at maturity, cylindric-oblung or cylindric-ovoid, slightly resinous. Seed scales cuneate-ovovate, apophyses rhombic, apex thin, straight or slightly incurved. Seeds ellipsoid or obovoid, 0.8 - 1.2 cm, together with wing subequa to seed scales. Pollination is around April and May, seed maturity in October of 2nd year.

b. Ecology
Pinus kwangtungensis is distributed on limestone ridge from over 1400 - 1700 m above sea level. Only one individual tree of this species was found in Dong Van. Natural regeneration is poorly in this area. Accordingly, no seedlings were recorded and Pinus kwangtungensis Endangered and even locally extinct.
Tsuga chinensis (Franch) Pritzel ex Diels

Vietnamese name: Thiệt sam núi đá

Family: Pinaceae

a. Morphology

Tsunga chinensis trees are up to 20 m tall and reach a DBH of 70-80 cm, usually with a single trunk, often forked in the crown. Bark rough, scaly, comprised of blackish brown plates, with irregular longitudinal fissures; lenticels inconspicuous; outer bark about 6 mm thick, with alternate tiered layers of pale yellowish brown corky layers and brown lignified fibrous layers; newly formed periderm purplish red; inner bark about 4-5 mm thick, pale reddish brown, fibrous. Freshly cut sapwood pale yellowish white, wood rays inconspicuous. The crown is broad, becoming irregular or flat-topped with age. Twigs pale yellow-brown, buds ovoid-globose, 1-4 mm diameter, not resinous, dark or red-brown. Leaves are mostly pectinate, linear, flattened, apex emarginate. Pollen cones are crowded near ends of branches, 3-5 mm long, yellow with purple tinge. Seed cones numerous, short-pedunculate, ovoid-oblong when closed, light green ripening light brown. Seed scales nearly circular, 10 mm diameter, lower surface striated. Seeds are ovoid-oblong, light brown.

b. Ecology

Cones of Tsuga chinensis appear on March-April, and ripen on September-October. Tsuga chinensis distribute on limestone in Dong Van at an elevation from 1400-1700m above sea level. This species usually grows
with Pseudotsuga brevifolia, Podocarpus chinensis, Taxus chinensis. Tsuga chinensis is a natural regeneration stage in Dong Van Karst Plateau Geopark and eight seedlings could be recorded.

### IV. CONCLUSION

A total of 13 threatened plant species were recorded in Dong Van Karst Plateau Geopark, Ha Giang province, belonging to 10 families. There are 11 species listed in the Viet Nam Red List (2007), five species listed in IUCN (2015), and five species are listed in Decree 32/2006 of Vietnamese government. The majority of species are distributed between 1500 m to 1800 m above sea level. Only three species occur at a level of 1000 m-1300 m, representing roughly 23% of threatened plant species in the study area. This research also provides morphological and ecological characteristic as well as distribution maps of three endangered species: *Taxus chinensis* (Pilg.) Rehder, *Pinus kwangtungensis* Chun ex Tsiang and *Tsuga chinensis* (Franch) Pritzel ex Diels. All three are currently threatened and facing the risk of extinction in the study area. In particular *Pinus kwangtungensis* Chun ex Tsiang was found only one time as mature tree and even no seedlings. *Taxus chinensis* (Pilg.) Rehder and *Tsuga chinensis* (Franch) Pritzel ex Diels has both natural regeneration in Dong Van Karst Plateau Geopark, but the number of seedlings of each species is smaller than ten individual, respectively.

### REFERENCE

NGHIÊN CỨU BẢO TÔN THỰC VẬT QUÝ HIẾM TẠI CAO NGUYỄN ĐỊA CHẤT TOÀN CẦU ĐÔNG VÂN, TỈNH HÀ GIANG

Hoàng Văn Sâm¹, Phan Văn Dũng², Đào Thùy Linh³, Dan Thị Huệ Phương⁴, Phạm Văn Điện⁵, Nguyễn Tuấn(Control)

¹²³⁴⁵ Trường Đại học Lâm nghiệp ⁶ Trường Đại học Nông Lâm Bắc Giang

TỔM TÁT

Bài báo là kết quả nghiên cứu về thành phần và hiện trạng các loại thực vật quý hiếm tại Cao nguyên địa chất toàn cầu Đồ Văn, tỉnh Hà Giang. Kết quả nghiên cứu có 13 loại thực vật quý hiếm thuộc 10 họ thực vật có phân bố tự nhiên tại khu vực nghiên cứu, trong đó 11 loại thuộc Sách đỏ Việt Nam năm 2007, 5 loại thuộc danh mục đỏ thế giới 2015, 5 loại thuộc Nghị định 32/CP của Chính phủ Việt Nam năm 2006. Hầu hết các loại thực vật quý hiếm tại Đồ Văn phân bố trên dải cao từ 1500m đến 1800m so với mực nước biển. Chỉ có 3 loại phân bố ở dải cao từ 1000 đến 1300m là Hoàng liên ô rô, Thông đỏ và Hà thù ô. Riêng loại Thông đỏ bách (Taxus chinensis) phân bố tự nhiên trên cả 3 dải cao tại khu vực nghiên cứu. Bài báo cung cấp thông tin về đặc điểm hình thái, sinh thái và phân bố của 3 loại thực vật quý hiếm tại Đồ Văn là Thông đỏ (Taxus chinensis (Pilg.) Rehder), Thông Pà cò (Pinus kwangtungensis Chun ex Tsiang) và Thìết sam nứ dà (Tsuga chinensis (Franch) Pritzel ex Diels).

Từ khóa: Bảo tồn, Cao nguyên đà Đồ Văn, Hà Giang, thực vật, thực vật quý hiếm.

Reviewer : Dr. Tobias Matusch
Received : 15/3/2016
Revised : 25/3/2016
Accepted : 28/3/2016