

(Authoritative English Text of this Department notification No.FFE-B-A(3)-2/2013, dated 9th December, 2014 as required under clause (3) of article 348 of the Constitution of India).

Government of Himachal Pradesh
Department of Forests.

No.FFE-B-A(3)-2/2013 Dated: Shimla-2, the 09-12-2014.

NOTIFICATION

In exercise of the powers conferred by section 41 and 42 of the Indian Forest Act, 1927 (XVI of 1927) the Governor, Himachal Pradesh is pleased to make the following rules further to amend the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 2013 notified vide this Department's Notification of even number dated 26.11.2013 and published in the Rajpatra, Himachal Pradesh on 30th November, 2013, namely:-

- Short title.** 1. These rules may be called the Himachal Pradesh Forest Produce Transit (Land Routes) Amendment Rules, 2014.
- Amendment of Schedule I and II annexed to Annexure-D.** 2. In the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 2013, in Annexure- "D", -
(a) for Schedule-I, the following shall be substituted, namely:-

"Schedule-I
[See rule 8(1)]

Forest Produce obtained from the following Plant Species Growing on Private Land Exempt from the requirement of Transit Pass

Sr.No.	Botanical Name	Local / Trade Name
1	Saussurea costus (S. Lappa)*	Kuth
2	Dendrocalamus strictus/Dendrocalamus hamiltoni/ Bambusa nutans/B. bamboos	Bamboo culms/Lathi bans /Maggar/Dharainch/Bans
3	Salix	Willow/Biuns
4	Albizzia	Oei/Siris
5	Bauhinia	Kachnar/Karial
6	Populus	Poplar
7	Eucalyptus	Safeda
8	Morus	Kimu/Chimu/Shahoot/Tut/ Mulberry
9	Bunium persicum	Kala Zira
10	Paper mulberry (broussonetia Papyrifera, family Moraceae)	Japanese Shehtoot

*Export of Kuth (Saussurea costus/lappa) will however be subject to fulfilment of requirement under Wildlife (Protection) Act, 1972.

The removal and transportation of the forest produce obtained from plants species listed in this Schedule and growing on private lands shall be in accordance with the following provisions:-

- (i) The landowner shall intimate in writing to the concerned Range Forest Officer through the local Forest Guard of his intent to harvest the forest produce from plant species listed in this schedule along with estimate of yield before starting the harvest.
- (ii) The Range Forest Officer may himself or through his representative inspect the land from which such harvest is proposed and verify the yield.
- (iii) Range Forest Officer shall issue a letter to the landowner giving detail of forest produce obtained from private land.
- (iv) The landowner shall carry this letter during transportation of the verified forest produce-; and

(b) for Schedule-II, the following shall be substituted, namely:-

Schedule-II
[See rule 9(3)]

List of Forest Produce and Permit Fee thereon

Sr. No.	Botanical Name	Local/ Trade Name	Plant Part	Permit/ Pass Fee Rs/Qtl
1	<i>Abies spectabilis/ A.pindrow</i>	Talis Patra	Needles/ leaves	125
2	<i>Acacia catetchu</i>	Khair	a)Heartwood/chips b)Khair billet (with bark) c)Khair waste chips after Katha extraction d) Dry uprooted waste Lantana (not processed) in Government and Private land	250 175 25 10
3	<i>Aconitum dienorrhizum</i>	Vatsnaba/ Mohra	Tubers	7,500
4	<i>Aconitum heterophyllum</i>	Atis/ Patis/ Karvi Patis	Tubers	5,000
5	<i>Aconitum violaceum</i>	Mitha Telia/ Mitha Patis	Tubers	1,000
6	<i>Acorus calamus</i>	Bach/ Bere/ Ghor bach	Rhizomes	150
7	<i>Adhatoda zeylanica /A.vasica</i>	Basuti/ Bansa	Leaves	125
8	<i>Adiantum lunulatum</i>	Dungtuli/ Hansraj	Fronds/ Whole Plant	125

9	<i>Aegle marmelos</i>	Bilgiri	Fruits	500
10	<i>Aesculus indica</i>	Khanor	Fruits/ Seeds	150
11	<i>Ainsliae aptera</i>	Sathjalori	Roots	150
12	<i>Ajuga beacteosa</i>	Neelkanthi	Leaves	125
13	<i>Abus nitida</i>	Kosh Cones	Dry Cones	150
14	<i>Angelica glauca</i>	Chora	Roots	150
15	<i>Arctium lappa</i>	Jangli Kuth	Roots	125
16	<i>Arnebia euchroma/ A.benthami</i>	Ratanjot	Roots	200
17	<i>Artemisia brevifolia</i>	Seski	Flowering shoots	125
18	<i>Asparagus adscendens</i>	Shatavari/ Sanspai/Safed Musali	Root tubers	200
19	<i>Atropa acuminata</i>	Belladonna/ Jharka	Leaves	125
20	<i>Berberis spp</i>	Kashmal/ Daruhaldi	Roots/ Stems	200
21	<i>Bergenia ciliata/ B.stracheyi</i>	Pasahnbed/ Patharchat	Roots	150
22	<i>Betula utilis</i>	Bhoj Pattar /Birch pine	Bark Dry cone	500 200
23	<i>Bunium persicum</i>	Kala Zira	Fruits	2,000
24	<i>Carum carvi</i>	Shingu Zira	Fruits	1,000
25	<i>Cedrus deodara</i>	Deodar Rosette	Dry Cone part	150
26	<i>Cinnamomum tamala</i>	Tejpatra	Leaves	500
27	<i>Colebrookia oppositifolia</i>	Bindi Phool	Leaves/ Roots	125
28	<i>Coleus aromaticus</i>	Pathan Bail	Leaves, seeds	30
29	<i>Curcuma angustifolia</i>	Ban Haldi	Rhizomes	150
30	<i>Dactylorhiza hatageria</i>	Salam Panja/ Hath Panja	Root tubers	6,000
31	<i>Dioscorea deltoidea</i>	Singli Mingli/ Kins	Roots	900
32	<i>Emblica officinalis</i>	Amla	Fruits	150
33	<i>Ephedra gererdiana</i>	Somlata	Twigs	200
34	<i>Fritillaria roylei</i>	Ban Lehsun/ Mushtanda	Bulb	10,000
35	<i>Geranium nepalense</i>	Laljari/ Raktjari	Roots	125
36	<i>Girardiana diversifolia</i>	Bichhu Buti	Roots	150
37	<i>Hedychium acuminatum</i>	Kapur Kachri/ Kachur/ Van Haldi	Roots	100
38	<i>Heracleum spp</i> <i>candicans; H. lanatum</i>)	(H. Patishan/ Patralla	Roots	100

39	<i>Hyocymus niger</i>	Khurasani Ajwain	Seeds/ Leaves	150
40	<i>Hypericum patulum/</i> <i>H.perforatum</i>	Khaarera/ Basant	Whole Plant	250
41	<i>Hyssopus officinalis</i>	Juffa	Flowering Twigs	500
42	<i>Iris germanica</i>	Safed+Bach	Rhizomes	125
43	<i>Juglans regia</i>	Akhrot/ Khod	Bark	1000
44	<i>Juniperus communis</i>	Hauber	Berries	250
45	<i>Juniperus recurva/ J. macropoda</i>	Bether Patta	Leaves	150
46	<i>Jurinea macrocephala</i> <i>dolomoea</i>	=J. Dhoop/ Guggal dhoop	Roots	500
47	<i>Lichens</i>	Chalora/ Chharila/ Jhula/ Mehndi/ Stone flower	Thallus	500
48	<i>Mentha longifolia</i>	Jangli Pudina	Leaves	125
49	<i>Morchella esculenta</i>	Guchhi/ Cheun	Fruiting Body	10,000
50	<i>Mosses</i>	Green Moss Ghas	Thallus	250
51	<i>Murraya koenigii</i>	Mitthi Nim	Leaves	150
52	<i>Myrica esculenta</i>	Kaphal	Bark	200
53	<i>Nardostachys grandiflora</i>	Jatamansi	Roots	1,000
54	<i>Origanum vulgare</i>	Ban Tulasi	Leaves	150
55	<i>Oroxylum indicum</i>	Shyonak, Tatpalanga	Bark, Pod	125
56	<i>Paris polyphylla</i>	Dudhia bach/ Satva	Rhizomes	200
57	<i>Picrorhiza kurroa</i>	Karoo/ Kutki	Rhizomes	1,000
58	<i>Pinus gerardiana</i>	Chilgoza/ Neoza	Seeds	1,000
59	<i>Pinus roxburghii</i>	Chil Cones	Dry Cones Dry needles	1000 5
60	<i>Pinus wallichiana</i>	Kail Cones	Dry Cones	500
61	<i>Pistacia integerrima</i>	Kakarsingi	Leaf Galls	1,000
62	<i>Podophyllum hexandrum</i> =P. <i>emodi</i>	Bankakri	Fruits Roots	250 450
63	<i>Polygonatum spp.</i>	Salam Mishri/ Meda/ Mahameda	Rhizomes	1,000
64	<i>Potentilla nepalensis</i>	Dori Ghas	Roots	125
65	<i>Prunus cerasoides</i>	Pajja/ Padam/ Padmakasht	Wood	125
66	<i>Punica granatum</i>	Daru/ Anar	Fruits/ Seeds	500
67	<i>Pyrus pashia</i>	Kainth/ Shegal	Fruits	125
68	<i>Rauvolfia serpentina</i>	Sarpagandha	Roots	500
69	<i>Rheum spp. (R. australe</i> <i>=R. emodi/ R. speciforme)</i>	Revandchini	Roots	200

70	<i>Rhododendron anthopogon</i>	Talis patra	Leaves	125
71	<i>Rhododendron arboreum</i>	Brash/ Burah	Flowers	150
72	<i>Rhododendron campanulatum</i>	Kashmiri Patta	Leaves	150
73	<i>Salvia moorcroftiana</i>	Thuth	Roots	200
74	<i>Sapindus mukorossi</i>	Ritha/ Dodde	Fruits	150
75	<i>Saussurea costus/S.lappa</i>	Kuth	Roots	300
76	<i>Selinum spp. (S. vaginatum/ S. tenuifolium)</i>	Bhutkesi	Roots	400
77	<i>Swertia spp</i>	Chirata	Whole Plant	700
78	<i>Taraxacum officinale</i>	Dhudhi/ Dandelion	Roots	125
79	<i>Taxus wallichiana =T. baccata</i>	Birmi/ Thuna/ Rakhai	Needles	600
80	<i>Terminalia bellirica</i>	Bahera	Fruits	300
81	<i>Terminalia chebula</i>	Harar	Fruits	500
82	<i>Thalictrum foliolosum</i>	Mamiri	Roots	350
83	<i>Thymus serpyllum</i>	Banajwain	Aerial Parts (Herb)	125
84	<i>Tinospora cordifolia</i>	Giloe/ Guduchi	Stems	125
85	<i>Toona ciliata/Cedrela toona</i>	Bari phool	Dried fruits	125
86	<i>Trillidium govanianum</i>	Nag Chhatri	Roots/ Rhizomes	8000
87	<i>Valeriana spp.</i>	Mushakbala/ Tagar/ Nihanu	Roots/ Rhizomes	600
88	<i>Viola spp</i>	Banafsha	Flowers/ aerial parts	2,250
89	<i>Withania somnifera</i>	Ashvagandha	Roots	200
90	<i>Woodfordia fruticosa</i>	Dhatki/ Dhai	Flowers	150
91	<i>Zanthoxylum armatum</i>	Tirmir	Fruits/ seeds	250
	<i>All other Non Timber Forest Produce(NTFP) not listed above</i>			100

By Order,

Tarun Shridhar


Addl. Chief Secretary (Forests) to the
Government of Himachal Pradesh.

Endst. No. FFE-B-A(3)-2/2013 Dated: Shimla-2, the 09-12-2014.

Copy forwarded for information and necessary action to:-

1. All Administrative Secretaries to the Government of Himachal Pradesh.

2. The Principal Chief Conservator of Forests (HoFF), Himachal Pradesh, Shimla-171 001.
3. The Principal Chief Conservator of Forests (Wild Life), H.P. Shimla-171 001.
4. All Addl. Chief Conservator of Forests/Chief Conservator of Forests in Himachal Pradesh.
5. All Deputy Commissioners in Himachal Pradesh.
6. All Conservator of Forests/Divisional Forest Officers in Himachal Pradesh.
7. The Controller, Printing & Stationery Department, Himachal Pradesh, Shimla-171 005 for publication in Rajpatra.
8. The Deputy Legal Remembrancer-cum-Deputy Secretary (Law) to the Govt. of H.P.
9. The Under Secretary (Finance) to the Govt. of H.P.
10. Guard File.


(Prakasha Nand)
Deputy Secretary (Forests) to the
Government of Himachal Pradesh.