ANNEXURE:2: QUERRIES AND ANSWERS THROUGH VARIOUS WAYS:

Queries addressed by our centre are diverse. For example, we receive queries on vernacular names and botanical names correlations, commerce, cultivation, propagation, research material requirement, list of conservation concern species, traded species, inventories, checklist, job opportunities, research avenues, lab test, herbarium related queries, about folk and home remedies, establishing home and institutional herbal gardens etc. This tabulation gives examples of queries we receive through query module.

These are from registered users. This is one of the mechanism through which we receive queries.

Tabulation of queries received through module:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>q_id</th>
<th>email</th>
<th>subject</th>
<th>query_text</th>
<th>answer</th>
<th>Nature of queries</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>100000</td>
<td><a href="mailto:hariram._01@yahoo.co">hariram._01@yahoo.co</a> m</td>
<td>RET List of medicinal plants of India</td>
<td>Do you have a RET list of medicinal plants of India? Hari</td>
<td>Yes, Please access this link for your desired info. <a href="http://envis.frlht.org/conservation-concern-species-india.php">http://envis.frlht.org/conservation-concern-species-india.php</a></td>
<td>Conservation concern species</td>
</tr>
<tr>
<td>2.</td>
<td>100000</td>
<td><a href="mailto:jayashreejoshi@gmail.com">jayashreejoshi@gmail.com</a></td>
<td>application for research grant</td>
<td>Dear Sir/ madam, Please send the format for a research grant from CCRAS for a multicentric study by MRC-KHS and Sion Ayurved Mahavidyalaya. I will appreciate if the latest guidelines for submission of research projects, amounts for research fellowship and for other budget requirements like reagents, travel mailed to me. We have a very interesting project on cervical cancer chemoprevention. Will this be a CCRAS project or extramural? Hoping to receive an answer at the earliest, Yours sincerely, Jayashree Joshi</td>
<td>Thankyou for writing to us. Please contact CCRAS website for more info. Regards Suma TS ENVIS Co-ordinator, FRLHT, Bangalore</td>
<td>Research related</td>
</tr>
<tr>
<td>3.</td>
<td>100000</td>
<td><a href="mailto:sriram.vattikut@gmail.com">sriram.vattikut@gmail.com</a></td>
<td>Medicinal plant</td>
<td>i would like to know the list of medicinal plant those which are having high mark requirement and those can be grown in West Godavari region of Andhra pradesh.</td>
<td>Please check our website data search Trade info. You get more details. Suma TS ENVIS Co-ordinator ENVIS Centre on Medicinal Plants, FRLHT, Bangalore <a href="http://www.envis.frlht.org/">www.envis.frlht.org/</a> <a href="http://www.frlhtenvis.nic.in">www.frlhtenvis.nic.in</a></td>
<td>Cultivation</td>
</tr>
<tr>
<td>4.</td>
<td>100000</td>
<td><a href="mailto:rameshr.aijartist@gmail.com">rameshr.aijartist@gmail.com</a></td>
<td>wanted white seeds of abrus precatorius</td>
<td>Sir, All white variety of abrus precatorious seeds available for cultivation?</td>
<td>Sir, we donot have seed materials here with us. Regards, Suma TS, NVIS Co-ordinator</td>
<td>Cultivation</td>
</tr>
<tr>
<td>5.</td>
<td>100000</td>
<td>lakshmi.app@et h.net</td>
<td>medicinal plants</td>
<td>I am interested to plant medicinal plants in my farm. I could gather around twenty variety of plants. could you pls let me know where I can get more plants?</td>
<td>Sir,If you are in Bangalore, please visit our nursery in Yelahanka.</td>
<td>Cultivation</td>
</tr>
<tr>
<td>6.</td>
<td>100000</td>
<td><a href="mailto:hema.b.alachandran@gmail.com">hema.b.alachandran@gmail.com</a></td>
<td>Enquiry about herbal farming</td>
<td>I am interested in starting a herbal farm. Can you let me know on how i can get started.</td>
<td>we donot offer any cultivation or herbal farm consultancies. You will have to contact herbal industries and get into direct buy back and then have your farm. However, if you are interested in setting herbal garden, we can</td>
<td>Cultivation</td>
</tr>
</tbody>
</table>
## ANNEXURE:2: QUERIES AND ANSWERS THROUGH VARIOUS WAYS:

<table>
<thead>
<tr>
<th>No.</th>
<th>Code</th>
<th>Name</th>
<th>Email</th>
<th>Address</th>
<th>Help/Consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.</td>
<td>100</td>
<td>Bhagwan singh</td>
<td><a href="mailto:garden@frlht.org">garden@frlht.org</a></td>
<td>Saitama.shi, iwatsukiku. nishiharada.2-3-134.yamajaki.apt(201) Iwatsuki, Japan</td>
<td>Please send specific queries sir. Data deficient</td>
</tr>
<tr>
<td>8.</td>
<td>100</td>
<td>Health care</td>
<td></td>
<td></td>
<td>Please contact Institute for Ayurveda and Integrative Medicine, Health Care centre, FRLHT, Bangalore with complete details: Write to Dr. Gangadharan, Medical Director, <a href="mailto:vaidya.ganga@frlht.org">vaidya.ganga@frlht.org</a> They will get in touch. Regards Suma TS</td>
</tr>
<tr>
<td>9.</td>
<td>100</td>
<td>Keezhanelli</td>
<td><a href="mailto:garden@frlht.org">garden@frlht.org</a></td>
<td></td>
<td>Dear Nelin, This is a common weed in open land. You will have to search for it. You can contact: <a href="mailto:garden@frlht.org">garden@frlht.org</a> for availability of this plant in more no. However, dried raw drug is available in raw drug markets-Bhuiimiamalaki, Kezhanelli, nelanelli. All the best Regards</td>
</tr>
<tr>
<td>10.</td>
<td>100</td>
<td>Mahendra</td>
<td><a href="mailto:garden@frlht.org">garden@frlht.org</a></td>
<td></td>
<td>Dear Mr. Mahendra, Thank you for contacting us. I am forwarding your request to the concerned Centre for Herbal Garden. Kindly contact the following them for more information. Mr. Ganesh Babu. N.M Sr. Research Officer <a href="mailto:ganesh.babu@frlht.org">ganesh.babu@frlht.org</a> 28568004 Mrs. Revathi Garden Incharge <a href="mailto:garden@frlht.org">garden@frlht.org</a> 28568004/28568000-464 Regards, Suma TS ENVIS Co-ordinator</td>
</tr>
<tr>
<td>11.</td>
<td>100</td>
<td>Nehasini ghbhati</td>
<td><a href="mailto:garden@frlht.org">garden@frlht.org</a></td>
<td></td>
<td>how to make herbarium without knowing the name of the plant Hebarium specimen preparation helps you identify the species. You specimen has to be processed in a standard way with flowering or fruiting twig. We do offer trainings. You can get in touch with us. Good luck herbal garden establishment</td>
</tr>
<tr>
<td>12.</td>
<td>100</td>
<td>Karam anilkumar</td>
<td><a href="mailto:garden@frlht.org">garden@frlht.org</a></td>
<td>Medicinal plants</td>
<td>please visit our weblink: homeremedyn.in images</td>
</tr>
<tr>
<td>13.</td>
<td>100</td>
<td>Rautinin ad3@g mail.com</td>
<td><a href="mailto:garden@frlht.org">garden@frlht.org</a></td>
<td>Medicinal plants</td>
<td>how many species of trees, shrubs and herbs are available in India. Please write to BSI, Calcutta. forward to BSI</td>
</tr>
<tr>
<td>14.</td>
<td>100</td>
<td>Ayu san deep@ g mail.com</td>
<td><a href="mailto:garden@frlht.org">garden@frlht.org</a></td>
<td>Medicinal plants</td>
<td>show me images of medicinal plants and their information Please check our Inventories, websites, publications</td>
</tr>
<tr>
<td>15.</td>
<td>100 000 164 4</td>
<td>parthipi <a href="mailto:ila64@gmail.com">ila64@gmail.com</a></td>
<td>Survey of medicinal plants</td>
<td>So for any published research work related to survey of medicinal plants in Thadagaimal Reserve Forest of Kanyakumari District?</td>
<td>Sorry no information.</td>
</tr>
<tr>
<td>16.</td>
<td>100 000 167 2</td>
<td><a href="mailto:vipinnvipin@gmail.com">vipinnvipin@gmail.com</a></td>
<td>Medicinal plants in kerala</td>
<td>List of medicinal plants in kerala</td>
<td>Please refer to envis link-database search</td>
</tr>
<tr>
<td>17.</td>
<td>100 000 158 9</td>
<td>prabhu@yahoocom</td>
<td>Narayana Murthy</td>
<td>Hi, I saw some posts where FRLHT worked with Vaidya Narayana Murthy from Narasipur, Shimoga. Can you please share his contact details? OR Can I talk to you for more details? Thanks, Vikram</td>
<td>Sir, I am sending you Shri G.Hariramamurthy's mail id. He head Centre for LHTs at IAIM, He will be right person to lead you. RegardsSuma</td>
</tr>
<tr>
<td>18.</td>
<td>100 000 155 0</td>
<td><a href="mailto:joy.nagendra@gmail.com">joy.nagendra@gmail.com</a></td>
<td>sivappu boomi sakkaraizhangu</td>
<td>sir,what is the medicinal uses of sivappu boomi sakkaraizhangu Roots</td>
<td>Please consult any Ayurveda or Siddha vaidyar for uses.</td>
</tr>
<tr>
<td>19.</td>
<td>100 000 162 0</td>
<td><a href="mailto:venka.kavitha@gmail.com">venka.kavitha@gmail.com</a></td>
<td>folk medicine</td>
<td>I would like to know the medicinal uses of these folk plants.weather their substitutes are present?</td>
<td>Dear Kavitha, Can you give me specific name of the plant. visit also our homeremedy.in website. It will give you uses of 40 plants which are important for managing primary health care. RegardsSuma</td>
</tr>
<tr>
<td>20.</td>
<td>100 000 160 9</td>
<td><a href="mailto:abirshib@yahooco.in">abirshib@yahooco.in</a></td>
<td>member</td>
<td>i want to be life member ENVIS. please provide me informations</td>
<td>Sir, Thanks for expressing your interest. Sorry, we donot have life membership scheme in ENVIS right now. It is a good idea. I will suggest you to promote ENVIS site to your contacts so that more and more people are aware of ENVIS Centre on Medicinal plants. You could become life member of Heritage Amruth Magazine which comes from our organisation. <a href="mailto:medplan@frlht.org">medplan@frlht.org</a></td>
</tr>
<tr>
<td>21.</td>
<td>100 000 155 7</td>
<td><a href="mailto:nvagho@gmail.com">nvagho@gmail.com</a></td>
<td>MPCAs in Arunachal Pradesh</td>
<td>This is a request to kindly provide me information about all the MPCAs identified in Arunachal Pradesh as part of the UNDP-MoEF GEF project. It will help if the information includes: 1) Name of MPCA 2) Location and description of site (if possible co-ordinates)</td>
<td>Kindly contact <a href="mailto:haridasan.k@frlht.org">haridasan.k@frlht.org</a>, <a href="mailto:abdul.kareem@frlht.org">abdul.kareem@frlht.org</a>,</td>
</tr>
<tr>
<td>22.</td>
<td>100 000 157 7</td>
<td><a href="mailto:adammbs@gmail.com">adammbs@gmail.com</a></td>
<td>hai</td>
<td>please tell about shindil kodi (tamil name)</td>
<td>Tinospora cordifolia. It is a climber. visit our website: <a href="http://www.homeremedy.in">www.homeremedy.in</a> to know its uses</td>
</tr>
<tr>
<td>23.</td>
<td>100 000 159 0</td>
<td><a href="mailto:jayhanc@gmail.com">jayhanc@gmail.com</a></td>
<td>on plant name</td>
<td>can i know the details of chakotha soppu so called in kannada regionally. i needed botanical classification, medicinal uses.....please could u help</td>
<td>Botanical Name Atriplex hortensis LINN. Family CHENOPODIACEAE English (1) orache Hindi (2) korake, surake Kannada (3) chakkotha, chakothana soppu, chakottae soppu Marathi (1) chandanbatvu <a href="http://envis.frlht.org/plant_details.php?disp_id=4264&amp;parname=0">http://envis.frlht.org/plant_details.php?disp_id=4264&amp;parname=0</a></td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Email</td>
<td>Queries and Answers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
<td>-------</td>
<td>---------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24.</td>
<td>zakki_a <a href="mailto:hmaid2002@yahoo.com">hmaid2002@yahoo.com</a></td>
<td><strong>INQUIRY ABOUT HORMY GOAT WEED</strong></td>
<td><strong>HL..DEAR SIR PLZ TELL ME THE HINDI NAME AND URDU NAME OF THE HORMY GOAT WEED EPIMADIUM SAGGATUM..THANX</strong></td>
<td>Please check this link: <a href="http://envis.friht.org/plant_details.php?disp_id=81&amp;parname=0">http://envis.friht.org/plant_details.php?disp_id=81&amp;parname=0</a> From our database we have only Goat Weed which is called as Botanical Name Ageratum conyzoides L. Family ASTERACEAE Habit Herb Used In Ayurveda, Folk and Sidha Distribution: This species is native to tropical America, now pantropical in distribution. Within India, it is found throughout upto an altitude of 2000 m., and in the Middle Andamans. It is found along plains as well as the ghats, it is commonly observed in waste places, roadsides, gardens, plantations and forest understoreys. <strong>Language</strong> (No. of Names) <strong>Vernacular Name</strong> Assamese (1) gendelabon Bengali (3) dochunti, dochunty, uchunti English (4) billy-goat weed, cocks sticks plant, goat weed, tropic ageratum Hindi (7) bhakumbar, dochuntry, gha buti, jangli pudina, semandula, uchauty, visadodi Kannada (4) helukasa, naayi thulasi, oorala gida, ooralada gida Malayalam (3) appa, kattappa, muriyan pacca Manipuri (1) khongjai napi Marathi (4) ghanera osadi, ghaneraosadi, osadi, vosadi Mizoram (3) vaihlenhlo, vailenhlo, voilenhlo Oriya (3) vaihlenhlo, vailenhlo, voilenhlo, pokasunga Sanskrit (1) visamustih Tamil (4) appakkoti, pumpillu, pumpillu, pumpul Telugu (2) pokabanthi, pokapanthi povu</td>
<td></td>
</tr>
<tr>
<td>25.</td>
<td>biocaret <a href="mailto:ec@gmail.com">ec@gmail.com</a></td>
<td>search of or plants.name reg</td>
<td><strong>taxus</strong></td>
<td>Please search in <a href="http://www.envis.friht.org">www.envis.friht.org</a> database search section- encyclopedia on Indian Medicinal Plants</td>
<td></td>
</tr>
<tr>
<td>26.</td>
<td>venka.k <a href="mailto:avitha@gmail.com">avitha@gmail.com</a></td>
<td>work for ENVIS</td>
<td><strong>I am a graduate in BAMS, practiced for a year, then discontinued as I became mother. I would like to know if i can work online for ENVIS in any way as I need to spend time with my child too.</strong></td>
<td>Dear Kavitha, Thanks for writing to us and offering to help us. We will get back to you in case we have some assignment. Regards Soma</td>
<td></td>
</tr>
</tbody>
</table>
## ANNEXURE:2: QUERIES AND ANSWERS THROUGH VARIOUS WAYS:

<table>
<thead>
<tr>
<th>No.</th>
<th>Email ID</th>
<th>Name</th>
<th>Query</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td><a href="mailto:famashe2010@gsail.com">famashe2010@gsail.com</a></td>
<td>bavanchi seeds</td>
<td>Want to sell Bavanchi seeds in tons, pls. send addresses for selling of above said seeds.</td>
</tr>
<tr>
<td></td>
<td>pharmacy</td>
<td>pharmacy</td>
<td>Thanks for writing to us. I will forward your request to pharmacy.</td>
</tr>
</tbody>
</table>
| 28  | dgbabu_68@yahoo.co.in | botanica | Flowering Trees Mar 23rd, 2008 by karthik  
Bangalore’s charm as a Garden City may have diminished. However, some of the trees that perhaps earned its name are still to be seen and cherished. For those of us who would want to simply immerse ourselves in that moment appreciating the beauty of each of these flowering trees that dot Bangalore it really does not matter … we will continue to do so. For those who would want to know more information about these trees, I have tried to put together some information and pictures for 26 species that are often seen. Eventually, I hope to add more species to this list. Hope you find it useful.  

(Updated) Click here to download the PDF  

Gliricidia sepium: Common Name: Gliricidia, Mother of Cocoa, Quick stick (Jamaica) Origin: Pacific coast of Mexico and Central America Flowering Season: February-April Vernacular Name: Gobbarada mara  

Brief Description: A small, deciduous, ornamental tree, planted in gardens and fields as a green manure tree. The tree is leafless when in flower and bears fruits during April and May. The small flowers (barely 2cm long) are pale pink and they are borne in dense clusters on bare twigs. Flowers fade to white / faint purple with age. It can be used as an ornamental. The flowers attract a lot of bees and some lycaenid (Blues-Family Lycaenidae) butterflies – particularly the Peablu Lampides boeticus. There are several of these trees in Lalbagh, Cubbon Park, other gardens and a few along roadsides.  

Castanospermum austral: Common Name: Black Bean or the Moreton Bay Chestnut Origin: Coastal rainforests and beaches in Australia Flowering Season: February-March Vernacular Name: None  

Brief Description: This is a handsome tree with glossy dark green leaves and low spreading branches when grown in the open. It bears sprays of red and yellow pea-shaped flowers (about 3 to 4 cm
long), which are partly hidden by the dense foliage. The nectar produced by the flowers attracts birds, bats and butterflies in its native land. Large woody pods (measuring 12-20cm by 4-6 cm) are produced following flowering. The pods look like large groundnuts. These pods split in two, revealing 2-4 large bean-like seeds. The tree is known to contain alkaloids that have been shown to have anti-HIV and anti-cancer properties.

It is an ideal shade tree in parks, resorts and gardens. It is known to have a strong root system, which can be used to consolidate stream banks against erosion.

There are several of these trees in Cubbon Park (the road leading into Cubbon Park opposite old Tiffanys), near the High Court (near the statue of Sir Mark Cubbon), Lalbagh, her gardens and a few along road sides. Peltophorum pterocarpum

Common Name : Copper Pod
Origin : Ceylon, Andamans, Malaya and North Australia
Flowering Season : March – September
Vernacular Name : Haladi Gulmohur

Brief Description: The Copper Pod is considered to be a semi-evergreen tree. It is seldom leafless though it sheds leaves en masse during the winter months for a very brief period. The name ‘Copper Pod’ comes from the coppery-red seed cases that are seen in profusion (they turn black with age).

A species which is easy to propagate, hardy, and can survive in harsh conditions. A pretty sight when in bloom. It bears clusters of yellow flowers at the end of the branches, together with dark green leaves. The ground under the tree is strewn with a carpet of the yellow petals and is sight to behold. The tree is large and very shapely.

These trees are in the park flanking Nanda Road (continuation of RV road) from South End to Jayanagar and several other areas of Bangalore.

Bombax malabaricum

Common Name : Red Silk Cotton
Origin : India and Malaya
Flowering Season : January – March
Vernacular Name : Booruga (Kannada)
### Pongamia glabra

**Common Name:** Pongam/Indian Beech Tree  
**Origin:** India, Seychelles, Malaya, Ceylon, tropical Australia & China besides some Pacific islands.  
**Flowering Season:** January – March  
**Vernacular Name:** Honge (Kannada)

**Brief Description:** This native tree has a wide distribution. It is nearly evergreen and hardy. Pongam is a medium sized tree. Widely grown due to the many advantages of the species. It can be grown with ease, it is not very slow growing, and has a dense canopy. Apart from the many other uses of the tree, it has been planted in the past for shade along roadsides. The small flowers (similar to the flowers of the pea plant) vary in colour from white to pale purple. It attracts many butterflies like the Cerulean, Blue Tiger and Common Crows. Many of these trees are just coming into bloom in the city.

When these trees sport fresh leaves of a very appealing and enjoyable shade of green it is a pleasure to watch them.

**Lagerstroemia flos-reginae**
Common Name: Queen’s Flower
Origin: India (W Ghats). Also distributed in Ceylon, Burma, Malay Peninsula, Australia and China.
Flowering Season: March – May
Vernacular Name: Hole dasavala

Brief Description: This species is also known by the name ‘Pride of India’. It certainly merits both the common names attributed to it. The tree, when it puts forth its many inflorescences, each about a foot long, their colour varying from pink to purple, is a grand sight indeed! The tree attains majestic proportions in well-watered areas, particularly on river and streambeds. Away from water the growth is stunted making it quite suitable for planting in gardens, parks and on roadsides. Never is the tree leafless. The leaves are shed, few at a time and turn red or yellow prior to dropping off, on a scale never equaling the grandeur of temperate trees in autumn. The tree can be easily identified even after the flowering season by the smooth bark (it peels like in guava) and the woody fruits which stay on the tree for a long time – some times even up to the next flowering season.

The trees on M.G.Road (near Brigade Rd. junction) have now given way to the Metro silently. But there are trees in the premises of the City Railway Station, in the vicinity of the High Court and Vidhana Soudha, in Lalbagh and near South End (near RNR choultry) and many other areas in the city.

Couroupita guianensis

Common Name: Cannon Ball Tree
Origin: Tropical South America and West Indies
Flowering Season: Almost throughout the year
Vernacular Name: Nagalingam

Brief Description: A truly amazing tree. The tree does not grow branches that reach out from the straight trunk. It bears large, showy flowers, almost through the year, on the trunk and not on branches like most other trees. Though a native of tropical South America, it is considered sacred in India (the structure of the flower is likened to the ‘Shiva linga’, complete with the snake providing shade). The tree also produces globular, brown, woody fruits of an astonishing size, almost the size of a human head! There is also a strong albeit pleasant smell.
A tree in Cubbon Park (near the counter where tickets are issued for boating) is truly spectacular. There are also trees in Lalbagh, on Infantry Road (near Gem Plaza) and other parts of the city.

**Kigelia pinnata**

- **Common Name:** Sausage Tree
- **Origin:** Mozambique and parts of tropical Africa
- **Flowering Season:** March to June
- **Vernacular Name:** Sasega mara

**Brief Description:** Bats are known to pollinate the deep liver / maroon coloured flowers of the Sausage Tree. A few of these foul smelling flowers are borne on a thick long stalk which hangs from branches. The fruits, which give the tree its common name, are sausage (cylindrical) shaped, large, woody and hang on long thick stalks. The Sausage tree is evergreen. It also has a shapely crown and ideal for parks and roadside planting. This tree belongs to the same family as that of the Jacaranda and Tabebuias.

**Grevillea robusta**

- **Common Name:** Silver Oak
- **Origin:** Australia
- **Flowering Season:** February – March
- **Vernacular Name:** Called silver by coffee plantation workers

**Brief Description:** This tree will be familiar to anyone who has visited coffee/tea estates where it is grown as shade trees. The tree perhaps gets it common name due to the pale, silvery undersides of its ornamental leaves. The orange flowers of this tree are borne in clusters. The Greyheaded Myna and Rosy Pastors can be seen visiting this tree. The tree itself is large, tall and robust. The rough bark of the Silver Oak is often used by many a small creatures like wasps, geckos, etc.

**Polyalthia longifolia**

- **Common Name:** Mast Tree
- **Origin:** Sri Lanka
- **Flowering Season:** March – May
- **Vernacular Name:** Ashoka (Kannada)

**Brief Description:** Very often this tree is erroneously called Ashoka (Saraca asoca). The name Mast Tree describes this species better. These trees are evergreen and grow tall. In
**ANNEXURE:2: QUERIES AND ANSWERS THROUGH VARIOUS WAYS:**

<table>
<thead>
<tr>
<th>No.</th>
<th>Query</th>
<th>Email</th>
<th>Source</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.</td>
<td>100 000 161</td>
<td>anilku mar_sc @indiatimes.com</td>
<td>Indian Medicinal Plants database</td>
<td>Dear Sir, I want to know that a database developed by you on medicinal plants, is available for sale or not. If yes, please write about the cost of database (soft copy) &amp; procurement process, pl. Thanks, Sir, Free version is available on Internet through ENVIS site. Data search section. Inventory on specific theme is available for sale in our sales unit. Please write to Mrs. Madhavi Latha, <a href="mailto:medplan@frlht.org">medplan@frlht.org</a></td>
</tr>
<tr>
<td>30.</td>
<td>100 000 155 1</td>
<td>m.ramesh_b@ yahoo.com</td>
<td>medicinal plant seeds</td>
<td>Dear sir/madam, I m doing PhD (plant biotechnology) in this regard I m in need of few medicinal plants seeds please give me the details where we ll get the plant seeds. I need around 100g from each varieties. Thanking you M.Ramesh. You need to be specific Mr.Ramesh.</td>
</tr>
<tr>
<td>31.</td>
<td>100 000 156 3</td>
<td>archanal_chavan <a href="mailto:_83@yahoo.co.in">_83@yahoo.co.in</a></td>
<td>procurement of plant for study</td>
<td>From where can i obtain aerial parts or leaves of Anogeissus acuminata for my study? in Gujarat. I am not getting any supplier for this plant. Please help if possible. Please approach forest department or universities in Gujarat.</td>
</tr>
</tbody>
</table>

**P.longifolia** the long tapering leaves are borne on short slender horizontal branches while in the case of var. pendula similar leaves are borne on drooping branches. Both are ideally suited for planting in a variety of situations. The flowers are pale green with a hint of yellow and not very prominent (particularly in pendula where the foliage conceals the flowers). Bats disperse the fruits. This tree also is the larval food plant of the Tailed Jay butterfly.

**Delonix regia**

Common Name :Gulmohur
Origin :Madagascar
Vernacular Name :Kattikai mara

Brief description :Gulmohur, though a native of Madagascar, is now common all over India.
### ANNEXURE:2: QUERIES AND ANSWERS THROUGH VARIOUS WAYS:

<table>
<thead>
<tr>
<th>No.</th>
<th>Phone</th>
<th>Name</th>
<th>Contact Information</th>
<th>Query/Request</th>
<th>Response/Action</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>100 000 157 5</td>
<td>sneham <a href="mailto:angaonkar@gmail.com">angaonkar@gmail.com</a></td>
<td>Authentification of plant sample</td>
<td>Dear Sir, I'm a Mpharm student and would like to know about details pertaining to authentication of plant sample and the rates applicable for the same. Also the contact number in case to contact u thanking you regards Sneh M</td>
<td>Please contact <a href="mailto:padma.venkat@frlht.org">padma.venkat@frlht.org</a></td>
<td>Research materials</td>
</tr>
<tr>
<td>33</td>
<td>100 000 160 6</td>
<td>ambika @ecoslate.in</td>
<td>Working with Students</td>
<td>I work for EcoSlate (ecoslate.in) which provides a diploma programme for school students on Climate Change (Certified by IIM-Ahmedabad). I would like to know if you already approach schools for sessions with the students. Would like to know more.</td>
<td>Thankyou for writing to us. This field is not concerning to us.</td>
<td>Education related</td>
</tr>
<tr>
<td>34</td>
<td>100 000 161 0</td>
<td>dplants cience @yahoo.co.in</td>
<td>Reg Red listed, Endangered, Rare Medicinal plants in Chhattisgarh and India</td>
<td>Dear Sir, I am Dr. Devendra Kumar Patel presently working as a Asstt. Prof in GGV (A Central University) Bilaspur chattisgarh In India, My field of research is Plant Diversity Assessment and Conservation, I am interested to conserved the Endangered, Rare Medicinal plants in Chhattisgarh, So, I urgently need of a List Of Endangered, Rare, Red listed Medicinal plants of our country including Chhattisgarh, Kindly Provide me as possible as earlier, Waiting for Your kind response, Regards, Dr. D. K. Patel, Asstt. Prof. Bilaspur - Chhattisgarh - India</td>
<td>Please visit this link. <a href="http://envis.frlht.org/documents/Chhattisgarh-medical-plants-conservation.pdf">http://envis.frlht.org/documents/Chhattisgarh-medical-plants-conservation.pdf</a>. You will find Red listed plants of chattisgarh. You will also find in conservation concern medicinal plants for entire country in the following link. <a href="http://envis.frlht.org/medicinal-plants-conservation-concern-species.php">http://envis.frlht.org/medicinal-plants-conservation-concern-species.php</a> Regards Suma TS ENVIS Co-ordinator</td>
<td>Conservation concern</td>
</tr>
<tr>
<td>35</td>
<td>100 000 163 2</td>
<td><a href="mailto:gcip@yahoo.co.in">gcip@yahoo.co.in</a></td>
<td>Cocculus hirsutus</td>
<td>Where can we get this plant in Mumbai.</td>
<td>This is a common weed. A climber.</td>
<td>Distribution related.</td>
</tr>
<tr>
<td>36</td>
<td>100 000 163 3</td>
<td><a href="mailto:786.saba@gmail.com">786.saba@gmail.com</a></td>
<td>request for sending Convolvulus pluricaulis is plant material.</td>
<td>I required Convolvulus pluricaulis, Evolvolus alsinoides, Clitoria ternatea and Canscora decussata in the amount of 200g of each can you please send me these plant material for research work</td>
<td>Please contact <a href="mailto:garden@frlht.org">garden@frlht.org</a></td>
<td>Research materials</td>
</tr>
<tr>
<td>37</td>
<td>100 000 163 4</td>
<td><a href="mailto:hazuin_87@yahoo.com">hazuin_87@yahoo.com</a></td>
<td>can i buy these from your place?</td>
<td>Andrographis paniculata - in Hindi it is called Chiretta Curcuma amada - Indians called it Ambehalad Fresh cardamom seeds</td>
<td>You can buy Andrographis plant. But if you are looking for raw drugs best is a raw drug shop in your area. Cardamom seeds if you need you may have to go to Spice board Ambehalad in the local markets Regards Suma TS</td>
<td>Research materials: directing to other institution</td>
</tr>
</tbody>
</table>
### ANNEXURE: QUERIES AND ANSWERS THROUGH VARIOUS WAYS:

<table>
<thead>
<tr>
<th>No.</th>
<th>Code</th>
<th>Name</th>
<th>E-mail</th>
<th>Query</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>38.</td>
<td>100 000 163 7</td>
<td>Praveen Amr18</td>
<td><a href="mailto:praveen.amr18@yahooco.in">praveen.amr18@yahooco.in</a></td>
<td>I need seeds of Toddalia asiatica for my research work. Will you please kindly provide them.</td>
<td>Dear Praveen Reddy, Greetings. This is a wild plant often seen in scrub jungles. You have to collect seeds from wild. Good luck Regards Suma TS ENVIS Co-ordinator <a href="http://www.envis.frlht.org">www.envis.frlht.org</a></td>
</tr>
<tr>
<td>39.</td>
<td>100 000 163 0</td>
<td>Gautam 12333</td>
<td><a href="mailto:gautam12333@rediffmail.co.in">gautam12333@rediffmail.co.in</a></td>
<td>I am an army officer, by virtue of being posted to various places, lately I have developed interest in knowing medicinal plants and its usages in day to day life, can u pl tell me about Rauvolfia serpentina(sarpagandha), where it can be found in West Bengal, Assam, what are its types i.e red and white types, and its medicinal value, if I have this plant in my garden does its smell prevent snakes from entering house or is it a myth, pl clarify, also I want to preserve such plants, how should I go about, how to plant such plants and growing procedures.</td>
<td>Dear Sir, I must appreciate your interest in plants. This plant is not a common plant. It is found in the forest areas. If you want to have this plant, you may have to ask for sarpagandha plant in forest nursery. Picture of this plant is available in the following link <a href="http://envis.frlht.org/bot_search.php">http://envis.frlht.org/bot_search.php</a>. Please check and then buy your plant and forward us the image for confirming the same with flowers. A common belief that the roots ward off snakes. You can try. This is a threatened plant too and management measures are being taken up. You will get more details about this plant if you visit <a href="http://www.envis.frlht.org">www.envis.frlht.org</a> -- data search.......conservation concern section. Please go through. Good luck. Regards Suma TS ENVIS Coordinator</td>
</tr>
<tr>
<td>40.</td>
<td>100 000 153 8</td>
<td>Kani_flowers</td>
<td>kani_flowers@yahooin</td>
<td>Can I have the detailed medicinal and trade value of Cedrus deodara ?</td>
<td>Please contant Janak Raj Rawal, MEDHERBS Consultants, NewDelhi for it current price. <a href="mailto:janakraj.rawal@gmail.com">janakraj.rawal@gmail.com</a></td>
</tr>
<tr>
<td>41.</td>
<td>100 000 154 2</td>
<td>Pranqan</td>
<td><a href="mailto:pranqan@gmail.com">pranqan@gmail.com</a></td>
<td>Salam, my name is Dr. Muhammad Shahzad (Veterinary) I AM HERE FOR HERB EDUCATION AND INTERESTED FOR ANIMAL TREATMENT WITH HARBS.</td>
<td>Greetings. Please contact Dr. M.N. B. Nair, incharge, Centre for Innovative Education, FRLHT. <a href="mailto:mnb.nair@frlht.org">mnb.nair@frlht.org</a> Regards</td>
</tr>
<tr>
<td>42.</td>
<td>100 000 154 8</td>
<td>Rkarthik</td>
<td><a href="mailto:rkarthiktri@yahoo.com">rkarthiktri@yahoo.com</a></td>
<td>I need to know the cost of malkangani oil per litre sir. Are u sale this oil sir? I expect reply for this......thank you</td>
<td>Sorry sir, we are dealing with sales of oil. May be you must contact local traders.</td>
</tr>
<tr>
<td>43.</td>
<td>100 000 157 3</td>
<td>CAMP ROAD VENKAT</td>
<td>CAMP ROAD <a href="mailto:VENKAT@GMAIL.COM">VENKAT@GMAIL.COM</a></td>
<td>I need seeds of Avuri</td>
<td>Sir, Please find it in raw drug shops</td>
</tr>
</tbody>
</table>
## ANNEXURE:2: QUERIES AND ANSWERS THROUGH VARIOUS WAYS:

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Email</th>
<th>Query</th>
<th>Response</th>
<th>Trade</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.</td>
<td>de_mitali</td>
<td><a href="mailto:de_mitali@rediffmail.com">de_mitali@rediffmail.com</a></td>
<td>Where in Bengal the Nagakesara drug &amp; flower is found?</td>
<td>Please check in the raw drug market</td>
<td>trade</td>
</tr>
<tr>
<td>45.</td>
<td>rathore</td>
<td><a href="mailto:rathoreg36@yahoo.co.in">rathoreg36@yahoo.co.in</a></td>
<td>How to earn max. profit in harvesting of black termeric ,nepali satawer &amp;akarkara</td>
<td>Thanks for writing to us. Since we are not in cultivation or buy back we can advise you. You will have to explore and make an arrangement with industry directly and then take decision to cultivate. Good Luck!</td>
<td>trade</td>
</tr>
<tr>
<td>46.</td>
<td>zaheer</td>
<td><a href="mailto:zaheerbbs63@gmail.com">zaheerbbs63@gmail.com</a></td>
<td>Sir, I want to know about Commiphora mukul, Balsamodendron mukul, or guggulu plant. I want to buy this plant please help me where i can get this plant in bangalore.. please reply to my mail address..</td>
<td>This plant is from Rajasthan. You will get its gum in the raw drug markets. Please check in KR Market. This is sold as guggul. There may be quality differences. Regards</td>
<td>trade</td>
</tr>
</tbody>
</table>
ANNEXURE:2: QUERIES AND ANSWERS THROUGH VARIOUS WAYS:

Annexure 2:

SOME SAMPLE QUERIES THROUGH MAILS AND RECIPROCATION:

Health Care:

From: raghunandanan menon [mailto:vrmenoning@gmail.com]
Sent: Wednesday, May 02, 2012 7:38 PM
To: suma.tagadur@frlht.org
Subject: Medicinal plants

Dear Sir,

I got your e-mail ID from the web site.

A bit of back ground. My name is V R Menon, 55 year old retired private sector employee, resident of Kerala and a bladder cancer patient. I was looking at my options of using medicinal plants available in India to treat myself. I understand that considerable research is being conducted in this field.

I will be very obliged if you would kindly let me know of any development that you are aware. What are the plants that can be safely consumed for fighting cancer (Tumor)? Any information shall be appreciated.

Also will you be able to help me in setting up a medicinal garden in my residential plot?.

With regards

V R Menon

COMMUNICATION LEADING TO VISIT TO BANGALORE OFFICE:

S Joshi [mailto:poorva_joshi@yahoo.com]
Sent: Tuesday, February 21, 2012 11:50 AM
To: ENVIS
Cc: ganesh.babu@frlht.org; suma.tagadur@frlht.org
Subject: Thanks from Poorva

Dear Suma mam,

Thanks For all your support and guidance during my visit to FRLHT, I-AIM, Bangalore. As a teacher, I could know that there is tremendous potential which can be used to link the pharmacognocy research and Msc projects and even small base generating projects by BSc students. As a owner of Bio Concepts, I could gather the know how in promotion and awareness programe that I am interested
ANNEXURE:2: QUERRIES AND ANSWERS THROUGH VARIOUS WAYS:

in.As a facilitator for projects, I got right books especially Dr. Ved sir's book on trade and Ethno medicinal garden by NM Ganesh Babu. Which will also help guide myself in blog writing activity. I enjoyed full day at FRLHT, typical lunch with all of you. Cobra sighting and Cat-papad interaction and big portion of prasadam. 😊 I appreciate the open culture at FRLHT that could accommodate an outsider like me. Library is amazing. Please keep in the loop for school program updates.

special request for sending all those photographs taken by you. Thanks for Dr. Ashwini godbole's mobile number. I called her and talked to her after 12 years.. we planned to meet soon.

Thanks to everyone.

Regards,

Poorva

------------------------------
Mrs. Poorva Joshi (M Sc - Botany)

From: Poorva S Joshi [mailto:poorva_joshi@yahoo.com]
Sent: Thursday, February 02, 2012 4:37 PM
To: ENVIS
Subject: Re: Regarding permission to visit FRLHT.

Dear Suma madam,

Thanks a lot for your support and suggestion.

My hotel in Bangalore is bang on MG road.
I am going to book the car for that day.

So please can you guide me on following --
1. What is the best route to come to FRLHT?
2. On 17th FEB. I will be reaching in the hotel in the morning around 9:00 am so At what time should I come and visit?
3. I am interested in Buying some publication related to medicinal plant and conservation. Where should I Buy them?
5. As suggested by you I would love to see the Laboratory. Would love to know in what kind of projects and proposals FRLHT is interested?
6. As in Pune I am promoting home herbal garden and conservation related information through talks and seminars and projects. Please connect me to related scientists or eminent personalities from ENVIS.
8. I am interested in documentation of conservation practices for important medicinal plant.. so I want to know more about How should I go for that.?

From: ENVIS <envis@frlht.org>
To: Poorva S Joshi <poorva_joshi@yahoo.com>
Sent: Wednesday, 4 January 2012 3:57 PM
Subject: RE: Regarding permission to visit FRLHT.

Dear Poorva,

Thanks for showing interest to visit us.
Based on your interest we can connect you to experts.
Our office works from Mon to Fri.
Write to us prior, so that your visit will be fruitful.
Regards
Suma TS
ENVIS Co-ordinator
www.envis.frlht.org

From: Poorva S Joshi [mailto:poorva_joshi@yahoo.com]
Sent: Tuesday, January 03, 2012 9:11 PM
To: envis@frlht.org
Subject: Regarding permission to visit FRLHT.

Respected Sir/Madam,

Thanks a lot for best wishes from Envis centre. We really love to visit your site and use it even for my kids homework and small projects. thanks again.
Twice I could able to get personal feed back from FRLHT for project work with MSc. Biodiversity students where I teach as a visiting faculty. Thanks again.
ANNEXURE:2: QUERIES AND ANSWERS THROUGH VARIOUS WAYS:

I am a botanist who works for medicinal plant conservation Through own company BioConcepts. Additionally I am a visiting Faculty for Biotechnology and Biodiversity department in MES Garware college Pune.

I am planning to come to Bangalore In February (17,18 )2012 for some personal work.
Can I visit institute?
Can you Guide me on the aspects like--
To whom should I meet?
Can I buy some important publications?
Is there any open Forum where I can interact with eminent professors of the institute?

Will send you my Biodata and information About Bioconcepts.

Regards,
Poorva

Mrs. Poorva Joshi (M Sc - Botany)
Visiting Faculty at MES Garware College - Biodiversity Dept
http://www.mesbiodiversity.in/faculty.htm

Owner - BioConcepts, Pune

From: Envis FRLHT <envis@frlht.org>
To: ; raj_heman2002@yahoo.com; raklawyer@gmail.com; ramachandragm@yahoo.com; ramachandra_bhat@hotmail.com; rameshrajruatist@gmail.com; rami.ibt@gmail.com; ramnarmi06@yahoo.co.in; ramraj59@yahoo.co.in; ramyaprajendar86@yahoo.com; ram_ecofriend@rediffmail.com; rathorkrishna@ymail.com; rautninad3@gmail.com; ravi231@gmail.com; ravi_alvala@yahoo.co.in; ravula_kondal@yahoo.co.in; raym@icfre.org; rcdixit@hotmail.com; reachrini@hotmail.com; redyam59@yahoo.com; reena.shrivastava@yahoo.com; reeta_ad80@yahoo.co.in; rinurugan@rogers.com; rinkhaj@yahoo.com; rissab@rediffmail.com; rituborah@gmail.com; ritu_gupte@yahoo.com; rkarthik@rediffmail.com
Sent: Tuesday, 3 January 2012 10:23 AM
Subject: Best Wishes and Seasons Greetings.

Dear Envis Subscribers,

Envis wishes all its subscribers a VERY HAPPY NEW YEAR 2012.
Envis would like to thank all subscribers and well-wishes for making ths site a big hit, and hope that the popularity would grow in the new year, and the years to come.

We would like to take this opportunity to inform that we have added MORE Herbarium Images and Plant Distributions in the site.

For more information
Visit FRLHT Envis Site
Regards,
Team Envis
http://envis.frlht.org/

TELEPHONIC QUERY RELATED TO CONSERVATION CONCERN SPECIES OF ASSAM:

From: abhay johari [mailto:johari60@yahoo.com]
Sent: Friday, November 18, 2011 1:30 PM
To: Suma TS

Thanx Suma,
I got enough information for the present.

A K Johari

--- On Thu, 17/11/11, Suma TS <suma.tagadur@frlht.org> wrote:

From: Suma TS <suma.tagadur@frlht.org>
To: johari60@yahoo.com
Cc: envis@frlht.org, "Suma TS" <suma.tagadur@frlht.org>
Dear Sir, As per our telephonic conversation, I am sending the weblink to get information on conservation concern medicinal plants of Assam. [http://envis.frlht.org/documents/assam-medicinal-plants-conservation.pdf](http://envis.frlht.org/documents/assam-medicinal-plants-conservation.pdf). Hope it will be useful. More details regarding the process is also available in the website. Please let me know, if you need more information. We request you to kindly acknowledge the site. We will be happy to receive your feedback on the website.

---

**EMAIL QUERY ON MPCA SITES IN ARUNACHAL PRADESH:**

**From:** ENVIS [mailto:envis@frlht.org]  
**Sent:** Thursday, December 22, 2011 10:23 AM  
**To:** 'kareem'  
**Cc:** envis@frlht.org; 'DK VED'; 'Haridasan'  
**Subject:** FW: Envis Query ID 1000001564- Subject:MPCAs in Arunachal Pradesh

Dear Mr. Neeraj,

I am forwarding your query to concerned people. They will get back to you.

Regards

Suma TS

---

**From:** WebMaster [mailto:info@frlht.org]  
**Sent:** Saturday, November 26, 2011 8:44 PM  
**To:** envis@frlht.org  
**Subject:** Envis Query ID 1000001564- Subject:MPCAs in Arunachal Pradesh

Dear Webmaster,

Mr. Neeraj Vagholikar, having email nvagho@gmail.com Posted the following query

**Subject:** MPCAs in Arunachal Pradesh  
**Query ID:** 1000001564  
**Query:** I have sent an earlier query but have not received a reply. Please respond. In the ongoing UNDP-MOEF-GEF project, co-ordinated by FRLHT, seven MPCAs have been identified in Arunachal Pradesh. Please provide the names & exact boundaries and elevations.

[Pl click here to answer this](http://envis.frlht.org/documents/assam-medicinal-plants-conservation.pdf)

---

**Request for publication:**

**From:** Suma TS [mailto:suma.tagadur@frlht.org]  
**Sent:** Wednesday, February 22, 2012 3:38 PM  
**To:** 'Madhavi P'  
**Cc:** 'Poorva S Joshi'  
**Subject:** FW: Thanks from Poorva

Dear Madhavi Chechi,

Please send a publication list. Mrs. Poorva is interested in CDs, posters and magazine. She purchased some books during her visit.

Thanks and regards

Suma

---

**From:** Poorva S Joshi [mailto:poorva_joshi@yahoo.com]  
**Sent:** Tuesday, February 21, 2012 11:50 AM  
**To:** ENVIS  
**Cc:** ganesh.babu@frlht.org; suma.tagadur@frlht.org  
**Subject:** Thanks from Poorva

---

**Request for images:**

**From:** sevaichildren trust [mailto:sevaichildrentrust@gmail.com]  
**Sent:** Tuesday, July 10, 2012 2:40 PM  
**To:** envis  
**Subject:** Re: Cissus varieties-information.

Greetings.

Thanks for the mail. I am regularly visiting your site. This cissus varieties I wish to get the plants. Pl inform me the source.

Regds Gopalakrishnan.

On Tue, Jul 10, 2012 at 1:25 PM, envis <envis@frlht.org> wrote:
ANNEXURE:2: QUERIES AND ANSWERS THROUGH VARIOUS WAYS:

Sir, you want pictures. Then visit envis site., Regards, Suma

From: sevaichildren trust [mailto:sevaichildrentrust@gmail.com]
Sent: Thursday, June 14, 2012 11:07 AM
To: envis@frlht.org
Subject: Cissus varieties-information.

Dear sir,

Greetings.

I am promoting the use of medicinal plants among Children. To show to the Children I need following plants. Please help me to get the plants or send me the links where can I get it?

1. cissus vitiginea, cissus repens, cissus heyneanna, cissus incisa Please help me Regds Gopalakrishnan.
2.
3. From: WebMaster [mailto:info@frlht.org]
   Sent: Wednesday, December 21, 2011 10:32 AM
   To: envis@frlht.org
   Subject: Envis Query ID 1000001575 - Subject: Authentication of plant sample

Dear Webmaster,

Ms. Sneha Mangaonkar, having email snehamangaonkar@gmail.com Posted the following query

Subject: Authentication of plant sample
Query ID: 1000001575
Query: Dear Sir, I am a Mpharm student and would like to know about details pertaining to authenrication of plant sample and the rates applicable for the same. Also the contact number in case to contact u thanking you regards Sneha M

Pl click here to answer this

Images for ARKive

From: George Bradford [mailto:George.Bradford@wildscreen.org.uk]
Sent: Tuesday, September 13, 2011 5:13 PM
To: (envis@frlht.org)
Subject: Images for ARKive

Dear Sir/Madam,

I hope you do not mind me contacting you but in searching the internet for images of Enicostema axillare I found a fantastic image on your webpage which I would be interested in using for ARKive, if you would like to become involved. ARKive - www.arkive.org - is a unique conservation initiative.

Films, photographs and audio recordings of the world's animals, plants and fungi are being gathered into one centralised digital library. To date we have created digital multi-media profiles for nearly 8,000 species, digitising and storing more than 50,000 still images and over 100 hours of moving footage. These important audio-visual records are being preserved and maintained for the benefit of future generations and are being made available via the ARKive website.

It is ARKive's current aim to compile audio-visual records for the 17,000-plus species currently threatened with extinction, according to the World Conservation Union's (IUCN) Red List of Threatened Species. We are looking for media (moving footage, still images, audio) to depict each species' life history as comprehensively as possible. In order for us to achieve this aim we need help from as wide a variety of donors as possible and would like to be able to add you to our list of contributors.

The ARKive website acts as a showcase for image providers, displaying copyright and contact details with every image and links to each media donor's own web activities. See examples of species which have been ARKived at www.arkive.org. Please let me know if you would like to contribute to ARKive or if you have any queries.

Best wishes, George
ARKive Media Researcher
Ground Floor | The Rackhay | Queen Charlotte Street | Bristol | BS1 4HJ | UK
(t) +44 (0)117 328 5974  (f) +44 (0)117 328 5955  (e) George.Bradford@wildscreen.org.uk  (w) www.wildscreen.org.uk

For the latest wild news and stories, visit the new ARKive blog