Distribution, genetic structure, and conservation status of the rare microendemic species, *Guaiacum unijugum* (Zygophyllaceae) in the Cape Region of Baja California, Mexico

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**Abstract.** *Guaiacum unijugum* is a rare shrub endemic to a 70 km stretch of coastline extending east from San José del Cabo in Baja California and is the least well-known of the 4 species of *Guaiacum* in Mexico. To increase our knowledge of this species and assess its conservation status we surveyed the extent of occurrence using both herbarium material and field work, assessed levels of genetic diversity, determined its phylogenetic relationships, and completed an evaluation of risk of extinction (MER). Herbarium material identified 5 known localities of occurrence with field work verifying the continued persistence of 4 of these with an additional site discovered. Genetic analysis across the small range using 17 microsatellite loci showed very low levels of genetic diversity with a mean expected heterozygosity ($H_E$) of 0.162 over all polymorphic loci. Most loci were found to be monomorphic and genetic divergence was small, maintained by the presence of rare private alleles in widely-separated populations. Phylogenetic analysis indicated a sister group relationship to *G. coulteri* along the Pacific coast suggesting vicariance for the origin and occurrence of *G. unijugum*. The unique evolutionary history coupled with current small population sizes warrants increased conservation via listing as a critically endangered species.

Key words: Baja California Sur, conservation genetics, endemic species, *Guaiacum unijugum*, MER, Mexico, Zygophyllaceae.

**Introduction**

The genus *Guaiacum*, often known commonly as “Lignum Vitae” or “Palo santo”, is a group of 6 species native to the American dry tropics ranging from Sonora and the Florida Keys to northern Venezuela. The genus has a long history of human utilization. It was likely used as a medicinal plant for centuries by native peoples of the Caribbean and was adopted by Europeans by the late 15th century for the treatment of syphilis (Munger, 1949). It has been used in a variety of other medicinal...
treatments and the heartwood resin is currently used for the production of kits for detecting hidden gastrointestinal bleeding (Grow and Schwartzman, 2001; Oldfield, 2005). Its wood additionally has been of high value. It is one of the hardest and most dense woods in trade and has a self-lubricating quality making it useful for mechanical purposes such as wooden bearings and marine propeller-shaft bushings (Oldfield, 2005).

Overexploitation in conjunction with habitat loss and a slow rate of regeneration has led to the listing of most *Guaiacum* species on various state, national, and international lists of endangered species. In Mexico, *Guaiacum sanctum* and *G. coulteri* are classified as species under special protection (SEMARNAT, 2002) and both are classified in the IUCN Red List with *G. sanctum* listed as endangered (EN C2a) and *G. coulteri* listed as lower risk conservation dependent (LR/cd) (IUCN, 2007). Protection regulating international trade in all parts and derivatives is afforded by the 2003 listing of all species of *Guaiacum* in Appendix II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) due to the inability to differentiate timber from among different species (CITES, 2003; UNEP-WCMC, 2007).

One of the rarer and least known species of the genus *Guaiacum* is *G. unijugum* Brandegee, a rare endemic of the Cape Region of Baja California. The species was first observed and collected by T. S. Brandegee in September of 1890 while surveying the flora of southern Baja California under the auspices of the California Academy of Sciences. He initially identified the shrub as *Guaiacum sanctum* L., a large tree native to tropical forests from southeastern Mexico to Costa Rica, although his notes at the time expressed doubts regarding this placement (Brandegee, 1891). The species, while showing similarities to *G. sanctum*, differed by its much smaller stature and in having only 1 or 2 pairs of oblique leaflets, indicating to Brandegee its uniqueness and thus suggesting designation as a discrete species (Brandegee, 1915).

*Guaiacum unijugum* is a divaricately branched shrub growing to about 2 meters in height on coastal dunes and sandy washes. It has small pinnately compound leaves with generally one or rarely 2 pairs of leaflets. It produces 5-merous flowers with light blue petals during mid-summer, maturing into a yellowish-brown capsule with generally one reddish-orange arillate seed by late summer, maturing into a yellowish-brown capsule (Porter, 1963) (Figure 1).

Due to the rarity of *G. unijugum* little is known regarding the basic biology of the species. Pollination is likely facilitated by bees which have been observed visiting flowers of *G. coulteri* (R. McCauley, personal observation) which are almost identical in both color and structure. Further information regarding the reproduction and establishment is however unknown. The relationship of *G. unijugum* to the remainder of the genus in Mexico is additionally uncertain. Porter (1963) hypothesized that *G. unijugum* was closely related to *G. coulteri* extending along the coast from Sonora to Oaxaca and that it could represent only a restricted subspecies or variety of this more widespread taxon. Its unique leaf structure and isolation by more than 200 km from the remainder of the genus have led to its continued recognition.

The isolation and rarity of *G. unijugum* has apparently limited its use in medicinal treatments and wood production. While it is likely that *G. unijugum* possesses many of the same chemical and wood characteristics as the other species of *Guaiacum*, it is not known to have ever been exploited commercially. Such lack of use has led to *G. unijugum* not being recognized on national or international lists of threatened or endangered species.

As the genus *Guaiacum* is a group of high conservation concern across its entire range, the assessment of conservation status for all of the species is equally important. Thus in this study we aim to provide a set of basic information regarding *G. unijugum* including a detailed survey of its precise distribution, an analysis of genetic diversity and differentiation, assessment of phylogenetic relationship, and a criteria-based analysis of extinction risk using the Method for Evaluation of Risk of Extinction for Mexican Wild Species (MER; SEMARNAT, 2002).

**Materials and methods**

**Herbarium, field observations and tissue sampling.** Herbarium material was sought from a large number of North American herbaria with the collections at DEK, HCIB, MEXU, SD and UC housing specimens of *G. unijugum*. These were consulted to compile the known distribution of the species (See Appendix for listing of all reviewed specimens). In August of 2007 a survey of the region was undertaken based on the information from previous collection localities as a guide to delimit the region of species occurrence and determine the persistence of the species in these locations. Areas comprising the potential vegetation type near previous collection localities were searched for individuals of *G. unijugum*. To determine abundance, qualitative observations of the number of adult individuals were made in each collection locality with sites demarcated as zones in which individuals of *G. unijugum* could be encountered within 0.5 km of each other. Leaf material was sampled from all observed adult plants in each population and placed in silica-gel desiccant for later
Figure 1. Vegetative and floral morphology of *G. unijugum*. A. Typical opposite pinnately compound leaves with a single pair of leaflets. B. Atypical leaves having 2 pairs of leaflets. C. Habit showing divaricate branches with leaves densely clustered on short lateral branchlets. D. View showing dense fruiting branch. E. Flower, petals light blue. F. Fruiting capsules exposing single reddish-orange arillate seed.
genetic analysis.

DNA extraction and SSR amplification. Genomic DNA from each individual was isolated from 15 mg of silica-gel dried leaf tissue using the CTAB extraction procedure of Doyle and Doyle (1987) with modifications by Cullings (1992). SSR amplification was performed using the multiplexing procedure previously described in McCauley et al. (2008). A total of 17 loci developed in G. coulteri were used for genotyping, 14 of which were described previously (Gcoul_2 through Gcoul_15) (McCauley et al., 2008). Three additional loci (Gcoul_16, 17, and 18) were developed de novo in G. coulteri using the same procedure and found to amplify consistently with G. unijugum (Table 1). Multiplexed PCR products were diluted 1:1 in dH2O and run in an ABI-Prism 3100-Avant Genetic Analyzer with the GeneScan-500 LIZ™ size standard included (Applied Biosystems). Fragment analysis and final sizing was performed using Genemapper ver. 4 (Applied Biosystems).

Within population genetic diversity. Variation among the 17 microsatellite loci was initially tested for deviations from Hardy-Weinberg equilibrium (HWE) and for linkage disequilibrium using exact tests in Genetic Data Analysis (GDA) ver. 1.0 (Lewis and Zaykin, 2001). Individual allele frequencies in populations for the variable polymorphic loci were calculated in GenePop ver 3.4 (Raymond and Rousset, 1995) to illustrate the distribution of specific alleles and to identify the presence of private alleles. Descriptive statistics including the proportion of polymorphic loci (P), mean number of alleles per locus (A), average expected (H_e) and observed heterozygosities (H_o), and fixation index (F_is) were also determined using GDA. Effective number of alleles per locus (A_e) was calculated empirically from H_o following Weir (1990).

Genetic divergence among populations. Pairwise population differentiation was evaluated by using FST (Weir and Cockerham, 1984) and RST (Slatkin, 1995; Michalakis and Excoffier, 1996) to account for potential differences in microsatellite evolution based on both the infinite alleles model (IAM) (Kimura and Crow, 1964) and the stepwise mutation model (SMM) (Ohta and Kimura, 1973), which is generally more applicable to microsatellite data (Valdes et al., 1993), in Arlequin ver. 3.1 (Excoffier et al., 2005). Additional estimation of gene flow among populations was made by calculating the effective number of migrants (Nm) using the private allele method of Slatkin (1985) in GenePop reporting the corrected estimated value of Barton and Slatkin (1986). To illustrate the relationship among the individuals across populations, the genetic distance (D_j) of Nei et al. (1983) was calculated among all individuals using the program Populations 1.2.28 (Langella, 2002). The program was also used to produce a UPGMA tree based on the genetic distance matrix. Branch support was assessed using 1000 bootstrap replicates.

Reconstruction of evolutionary relationships. The relationship of G. unijugum to other species in the genus Guaiacum in Mexico was assessed using a subset of populations used in a range-wide phylogeographic study of G. coulteri (McCauley et al., 2009) in conjunction with 2 natural populations of G. sanctum from Campeche. Due to polyploidy within G. coulteri, the microsatellite data matrix was reduced to a dataset of presence and absence of 230 specific sized alleles. Using the genetic distance estimator of Nei and Li (1979), a neighbor-joining tree was computed and branch support assessed with 1 000 bootstrap replicates in TreeCon ver. 1.3b (Van de Peer and De Wachter, 1994).

Assessment of extinction threat. In Mexico, the Method for Evaluation of Risk of Extinction for Mexican Wild Species (MER) has been required by law since 2002 for listing of species for protection (SEMARNA, 2002), and consists of a combined assessment of geographical distribution, habitat conditions, intrinsic biological vulnerability, and human impact with an associated risk ranking (SEMARNA, 2002; Olson et al., 2005). As geographic range is an important factor of the MER analysis and since determining the exact range of a rare and scattered species is problematic, we considered range as determined by the shape of a polygon corresponding to the limits of the known distribution determined through the analysis of herbarium collections. This was then compared to the total area of Mexico (1 964 375 km², Presidencia de la República – México, 2008). The remaining criteria were each scored according to the scale presented by SEMARNAT (2002).

Results

Analysis of herbarium records indicated that G. unijugum inhabits a range of approximately 70 km along the coast from the region around San José del Cabo east to Cabo Pulmo within the sarcocauleous shrublands east of the Sierra La Trinidad (Fig. 2). Field surveys within this region verified a total of 4 discrete populations, of which 3, Boca de la Vinorama, Bahía los Frailes, and Costa Azul corresponded to previous collection localities. The population at Castillo de Arena was a newly discovered location during this survey. The population size varied greatly among the populations with Boca de la Vinorama being the largest with 13 adult individuals. This site also exhibited the highest density of individuals, particularly in a small region on the north side of the arroyo. The population at Costa Azul was the next smallest in size with
8 individuals, however these were very widely scattered along a dry arroyo over a distance of approximately 3 km. The populations Castillo de Arena and Bahía los Frailes were both very small, containing only 4 individuals, with the individuals being widely separated.

Fruit and seed production was observed in all populations with almost all adult individuals bearing numerous fruits (Fig. 1). Successful reproduction, as evidenced by young seedlings, was observed only in the population at Boca de la Vinorama. Seedlings were observed in the small “thicket” of *G. unijugum* and Leguminosae along the north edge of the arroyo occurring beneath adult plants. The seedlings had the appearance of being present for some time and consistently differed from the adult plants by producing leaves with 3 pairs of leaflets in contrast to the normal 1 pair of leaflets of the adults.

The 17 microsatellite loci assayed in this study generated a total of 21 unique alleles across the 29 individuals with the average number of alleles per locus, $A = 1.162$ (range 1.05-1.24). Exact tests for HWE and linkage disequilibrium identified only one significant departure from HWE (locus *Gcoul_9* in Boca de la Vinorama) due to an excess of homozygotes, and no instances of linkage disequilibrium. Most loci were monomorphic and fixed across the 4 populations. One locus, *Gcoul_12* was heterozygous with the same 2 alleles expressed in all sampled individuals. Four loci, *Gcoul_9*, *Gcoul_10*, *Gcoul_13*, and *Gcoul_16* were variable and polymorphic (Table 2). The most northern sampled population Bahía los Frailes, was shown to be fixed for the most common of the alleles. The equal-sized population Castillo de Arena showed a small level of variation at the locus *Gcoul_13*. Greater variation in allele frequencies was seen in the 2 larger populations and private alleles were found in 2 separate loci in both populations. Genetic diversity was consistently low for all indices across the 4 populations (Table 3). Mean values across the 4 populations calculated using only the polymorphic loci showed that values for both expected and observed heterozygosity ($H_E = 0.162$, $H_O = 0.061$) were much lower than the averages reported for endemic species ($H_E = 0.42$, $H_O = 0.32$) by Nybom (2004) using microsatellite data. The 2 largest populations did show almost equal and higher levels of variation but they were still lower than average. The fixation index ($F_{IS}$)
indicated divergence from Hardy-Weinberg equilibrium proportions; however, these were not consistent, with the smallest populations showing an excess of heterozygotes and the larger populations showing a deficit of heterozygotes.

Assessment of population differentiation via the pairwise comparison of $F_{ST}$ and $R_{ST}$ indicated significant divergence between the 2 largest populations at Boca de la Vinorama and Costa Azul which are separated by approximately 35 km (Table 4). The negative values for all comparisons based on $R_{ST}$ made interpretation of these values inconclusive. The pairwise comparisons of $F_{ST}$ additionally showed divergence of low significance between the populations at Bahía los Frailes and Costa Azul separated by a distance of 54 km. While a low level of genetic differentiation was seen among some populations, the relationship among the populations as shown through a UPGMA analysis (Fig. 3) indicated that no population was segregated as distinct and no individuals or populations formed groups having bootstrap support greater than 50 indicating that gene flow among the populations was likely.

The estimation of effective number of migrants ($Nm$) among populations using the private allele method showed a mean frequency of private alleles of $p = 0.180$ with a resulting $Nm = 0.528$, a value estimating 1 interpopulation mating per generation equal to that suggested by Ellstrand and Elam (1993), to be sufficient for preventing strong differentiation.

Phylogenetic analysis indicated that $G.\ unijugum$ is clearly distinct from both $G.\ sanctum$ and the widespread $G.\ coulteri$. The sampled populations of $G.\ unijugum$ formed a highly supported clade with $G.\ coulteri$ although it does show a high level of genetic divergence from this sister group (Fig. 4).

The MER assessment for $G.\ unijugum$ considered the area of potential distribution along the SE tip of the peninsula to encompass approximately 350 km$^2$ representing 0.018% of the total area of Mexico. This

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**Figure 3.** UPGMA phylogram of 29 individuals in 4 populations of *Guaiacum unijugum*. Based on the distance matrix of Nei et al., (1983). Numbers in parenthesis after population name represent collection and individual numbers.

**Figure 4.** Neighbor-joining analysis of phylogenetic relationships of *Guaiacum unijugum* with other Mexican species of *Guaiacum* based on the analysis of presence and absence of 230 specific sized microsatellite alleles. Branch support was based on 1000 bootstrap replicates and is shown for branches having bootstrap support greater than 50.
Table 1. Characterization of 3 additional microsatellite loci described from *Guaiacum coulteri* and used in the study of *G. unijugum*. Listed are locus name (following the convention and order in McCauley et al. (2008)), sequences for forward (F) and reverse (R) primers, repeat motif, total number of alleles (A) (as identified in *G. unijugum*), size range of products, fluorescent label for multiplexing (Label), and annealing temperature (T<sub>a</sub>)

<table>
<thead>
<tr>
<th>Name</th>
<th>Primer Sequence 5’-3’</th>
<th>Repeat Motif</th>
<th>A</th>
<th>Size Range (bp)</th>
<th>Label</th>
<th>T&lt;sub&gt;a&lt;/sub&gt; (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gcoul_16</td>
<td>F: AACCCTTCAACGCAAGTC R: GCGCCGTAACCTCTTATTC</td>
<td>(TG)22</td>
<td>2</td>
<td>199-201</td>
<td>VIC</td>
<td>60</td>
</tr>
<tr>
<td>Gcoul_17</td>
<td>F: CCCTCCTCCTCACTCAGCAG R: CAACCTTATAAATTCAAAAATGTGC</td>
<td>(TC)4(AC)11</td>
<td>1</td>
<td>226</td>
<td>NED</td>
<td>60</td>
</tr>
<tr>
<td>Gcoul_18</td>
<td>F: TCCAGAGTGTGTCTGTGAGA R: CGAACAAGGGTCAAAGCAGAT</td>
<td>(AC)15</td>
<td>1</td>
<td>155</td>
<td>VIC</td>
<td>60</td>
</tr>
</tbody>
</table>

Table 2. Allele frequencies at 4 variable polymorphic loci across 4 populations of *Guaiacum unijugum*. Private alleles are identified in bold type

<table>
<thead>
<tr>
<th>Locus</th>
<th>Alleles (bp)</th>
<th>Boca de la Vinorama</th>
<th>Castillo de Arena</th>
<th>Bahía Los Frailes</th>
<th>Costa Azul</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gcoul_9</td>
<td>164</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.188</td>
</tr>
<tr>
<td></td>
<td>167</td>
<td>0.692</td>
<td>1.00</td>
<td>1.00</td>
<td>0.812</td>
</tr>
<tr>
<td></td>
<td>169</td>
<td>0.308</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Gcoul_10</td>
<td>178</td>
<td>0.038</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>179</td>
<td>0.962</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Gcoul_13</td>
<td>242</td>
<td>0.308</td>
<td>0.5</td>
<td>0.00</td>
<td>0.75</td>
</tr>
<tr>
<td></td>
<td>241</td>
<td>0.692</td>
<td>0.5</td>
<td>1.00</td>
<td>0.25</td>
</tr>
<tr>
<td>Gcoul_16</td>
<td>200</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>0.812</td>
</tr>
<tr>
<td></td>
<td>201</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.188</td>
</tr>
</tbody>
</table>
**Table 3.** Estimates of total genetic diversity in 4 populations of *Guaiacum unijugum*. Values calculated including both polymorphic and monomorphic loci and only polymorphic loci (in parentheses). Mean sample size over all loci (*N*), proportion of polymorphic loci (*P*), mean number of alleles per locus (*A*), effective number of alleles per locus (*A_e*), expected heterozygosity (*H_e*), observed heterozygosity (*H_o*), fixation index (*F_{IS}*)

<table>
<thead>
<tr>
<th>Population</th>
<th><em>N</em></th>
<th><em>P</em></th>
<th><em>A</em></th>
<th><em>A_E</em></th>
<th><em>H_E</em></th>
<th><em>H_O</em></th>
<th><em>F_{IS}</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Boca de la Vinorama</td>
<td>13</td>
<td>0.235 (0.75)</td>
<td>1.24 (1.75)</td>
<td>1.096 (2)</td>
<td>0.087 (0.241)</td>
<td>0.072 (0.058)</td>
<td>0.176 (0.768)</td>
</tr>
<tr>
<td>Castillo de Arena</td>
<td>4</td>
<td>0.118 (0.25)</td>
<td>1.12 (1.25)</td>
<td>1.072 (2)</td>
<td>0.067 (0.143)</td>
<td>0.088 (0.125)</td>
<td>-0.385 (0.143)</td>
</tr>
<tr>
<td>Bahía Los Frailes</td>
<td>4 (3.75)</td>
<td>0.059 (0)</td>
<td>1.06 (1)</td>
<td>1.035 (–)</td>
<td>0.034 (0)</td>
<td>0.059 (0)</td>
<td>-1.00 (0)</td>
</tr>
<tr>
<td>Costa Azul</td>
<td>8 (7.75)</td>
<td>0.235 (0.75)</td>
<td>1.24 (1.75)</td>
<td>1.103 (2)</td>
<td>0.093 (0.263)</td>
<td>0.074 (0.063)</td>
<td>0.222 (0.774)</td>
</tr>
<tr>
<td>Mean</td>
<td>7.25 (7.13)</td>
<td>0.162 (0.438)</td>
<td>1.16 (1.44)</td>
<td>1.076 (2)</td>
<td>0.07 (0.162)</td>
<td>0.073 (0.061)</td>
<td>-0.03 (0.653)</td>
</tr>
</tbody>
</table>

**Table 4.** Pairwise estimated values of *F_{ST}* (below diagonal) and *R_{ST}* (above diagonal) among 4 populations of *Guaiacum unijugum*

<table>
<thead>
<tr>
<th></th>
<th>Boca de la Vinorama</th>
<th>Castillo de Arena</th>
<th>Bahía Los Frailes</th>
<th>Costa Azul</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boca de la Vinorama</td>
<td>-</td>
<td>-0.088</td>
<td>-0.088</td>
<td>-0.05***</td>
</tr>
<tr>
<td>Castillo de Arena</td>
<td>0.013</td>
<td>-</td>
<td>-0.142</td>
<td>-0.103</td>
</tr>
<tr>
<td>Bahía Los Frailes</td>
<td>0.063</td>
<td>0.143</td>
<td>-</td>
<td>-0.102</td>
</tr>
<tr>
<td>Costa Azul</td>
<td>0.130***</td>
<td>-0.001</td>
<td>0.290*</td>
<td>-</td>
</tr>
</tbody>
</table>

Significance * *P* < 0.5, ** *P* < 0.02, *** *P* < 0.002
would thus classify *G. unijugum* as a microendemic being very restricted and occurring in less than 5% of Mexican territory and thus was rated at the highest risk level of 4. The habitat conditions and requirements of *G. unijugum* do not appear to be highly limiting, encompassing coastal dune and arroyo environments. Due to the abundance of this habitat type within the range, we assigned the lowest risk factor value of 1. The intrinsic biological vulnerability, as evidenced by the low population numbers, very slow growth rate, low recruitment, and low levels of genetic variation, was deemed to be high and was assessed a value of 3. The effects of human activity on *G. unijugum* are likely unequal across populations. Some populations, particularly that of Costa Azul in which the arroyo serves as a roadway and which is subject to the removal of gravel from the arroyo banks, human activity appears to be a very important threat. Other populations, including the largest and best preserved in Boca de la Vinorama and the population in Bahía los Frailes, do not currently show significant signs of human impact even though they are close to a road. The potential for future development and expansion of the adjacent road crossing these areas could, if completed, cause a severe disturbance to the already small populations. Due to the already high level of human impact seen in the southern-most population and the potential for future disturbance in other populations, we assign an intermediate value of 3. Addition of the individual risk criteria values gives a composite value of 11, indicating a conservation status of threatened. If increased human activity were to impinge on more populations, thus increasing this value from intermediate to high, this would raise the composite value to 12, a value in which a species is considered in danger of extinction.

**Discussion**

*Population survey and site evaluation.* Our population survey verified that most of the locations from which *G. unijugum* had been previously known are still extant. From the available information we cannot ascertain if there has or has not been a decrease in population numbers or size in the near past. Anecdotal evidence indicates that the abundance of *G. unijugum* has likely always been low. Brandegee (1891) remarked that the species was rare at the time he first collected it, a time much prior to the recent development and growth of the region surrounding San José del Cabo, and Porter (1963) also made the same observation.

The discovery of a new, unknown population of *G. unijugum* (Castillo de Arena) indicates that there is a possibility that additional isolated trees or small populations may occur within the range. The area between San José del Cabo and Cabo Pulmo, sometimes referred to as the “East Cape”, is one of the least botanically known regions of the peninsula, and the adjacent Sierra de la Trinidad has historically not been well-collected (Lenz, 1992). While there is a distinct possibility of additional individuals within the range, further identification of these individuals would not significantly expand the naturally small range of the species. Additionally we feel confident that additional large populations are not present within the region. Even though the area is not as well collected as others on the peninsula, the paucity of herbarium specimens of a large, easy to identify and collect evergreen tree point strongly to its rarity across its entire range.

The 4 populations of *G. unijugum* observed all occurred in arroyos supporting xeric floodplain forests. The one at Costa Azul was in a degraded state due to human activity. In this site vehicular traffic was common, with the arroyo serving as a roadway to access a small tourist development and homes. Additional degradation in this site is due to the current extraction of gravel from the edges of the arroyo which could pose a direct threat to some of the individuals.

*Phylogenetic history.* Previous hypotheses regarding the origin of *G. unijugum* had proposed a close relationship with *G. coulteri* (Dertien and Duvall, 2007), with Porter (1963) suggesting that *G. unijugum* could represent a subspecies or variety of *G. coulteri*. Our analysis confirms the close relationship of between *G. unijugum* and *G. coulteri* but further suggests that it is likely not a direct descendant or segregate form of the western Mexico species. Rather it represents an evolutionary line sister to that of *G. coulteri*, both of which long-diverged from a *G. sanctum*-like ancestor. The timing of the divergence may be in parallel with the geologic origin of the peninsula of Baja California which began separating from the west coast of Mexico approximately 5.5 mya (Riddle et al., 2000). Therefore it is likely that *G. unijugum* represents a unique lineage within the genus which became isolated via vicariance in the Cape Region of the peninsula.

The occurrence of endemic plant species within the peninsula of Baja California is well known and has a direct link to this geologic history. Of the estimated 3 700 species of vascular plants known from the peninsula, approximately 20% are endemic with endemism occurring in 84 of the 155 native plant families (Reimann and Ezcurra, 2007). Therefore it is likely that *G. unijugum* represents a unique lineage within the genus which became isolated via vicariance in the Cape Region of the peninsula.

The southern tip of Baja California, usually referred to as the Cape Region or San Lucas region occurring south of the La Paz Fault, roughly equaling a line between the city of La Paz and Todos Santos, is one of the areas exhibiting a particularly high level of species endemism (Lenz, 1992).
(Fig. 2). The area was first recognized as a biogeographical unit by Bryant (1891) and the flora of this region has been long-recognized as unique and much differentiated from the drier desert regions to the north due to a large number of species with tropical affinities (Brandegee, 1891, 1892; Shreve, 1937; Shreve and Wiggins, 1964; Wiggins, 1980). Much of the uniqueness is due to the geological structure and history of the region which for a time period of approximately 2 million years during the Pliocene was isolated as an island, allowing its flora to evolve separate from that of the remainder of the peninsula (Wiggins, 1960; Riddle et al., 2000; Hellenes and Téllez-Duarte, 2002). The insular character of the flora was early recognized by Brandegee who noted the large proportion of genera to species in the region and estimated that 10% of the flora was endemic (Brandegee, 1892). Today 1,053 taxa of vascular plants distributed in 131 families are recognized from the Cape Region, with 132 local endemic vascular plant taxa (Lenz, 1992; Peinado et al., 1994).

Genetic diversity, differentiation, and evolutionary potential. A predominant finding of our study was the very low levels of variation and differentiation found across the range of *G. unijugum*. It is likely that a number of factors could be influencing this pattern of low genetic diversity and could include historical population size, breeding system, and phylogenetic history (Hamrick and Godt, 1996).

Given the historical biogeography of the Cape Region, and the unique morphology and phylogenetic history of *G. unijugum*, it is best viewed as a vicariant species long-isolated in an island-like environment. Such insular endemics are often at greater risk of extinction due to genetic effects such as drift and inbreeding depression that increase their susceptibility to environmental stochasticity, especially if populations are small (Ellstrand and Elam, 1993; Frankham, 1997). In small populations drift generally causes i) loss of heterozygosity and fixation of alleles and ii) greater differentiation (Ellstrand and Elam, 1993).

Differentiation was very low as indicated by the pairwise $F_{ST}$ and $R_{ST}$ comparisons although there were 2 instances of statistically significant differentiation between the Costa Azul population and the northern most 2 populations of Boca de la Vinorama and Bahia Los Frailes (Table 4). The $R_{ST}$ comparisons, generally more appropriate for the interpretation of microsatellite data, were particularly difficult to interpret due to their negative values. Negative $R_{ST}$ values generally occur when differentiation is very low, thus leading to a condition in which the within-population variance can be larger, by chance alone, than the among-population variance (Meloni et al., 2007). Thus the values of $R_{ST}$ indicate a condition of complete panmixia among the populations. The UPGMA analysis additionally supported this finding with multiple individuals from multiple populations expressing the same genotype. While this pattern could be a result of the low number of polymorphic loci thus resulting in repeated genotypes we believe that it is actually representing the relationships among individuals in a system of essentially non-differentiated populations, a condition differing from that in which drift over a long period of time is the primary force determining genetic structure.

The differentiation identified among the populations was completely due to the presence of private alleles and not to changes in allele frequencies (Table 2). While differentiation is more often exhibited due to the changes in allele frequency, the occurrence of rare alleles can provide important evidence for the genetic segregation of groups of populations or taxa (Navarro-Quezada et al., 2003). These private alleles have likely arisen via the slow accumulation of mutations via genetic drift. We propose that it is likely that *G. unijugum* has always shown low levels of genetic diversity due to its isolation in a relatively small area of suitable habitat and that the genetic diversity values are not the result of a recent decline in population numbers.

It is likely that both the evolutionary history, centered on long-term isolation, and some aspect of the breeding system are maintaining these low levels of genetic diversity. Inbreeding via selfing or seed production via agamospermy could be processes serving to keep levels of genetic variation low. The deviations from Hardy-Weinberg proportions shown in the negative values for $F_{IS}$ calculated among all loci are consistent with the pattern seen in inbred species (Table 3). While an excess of heterozygotes was shown in the 2 smallest populations in Castillo de Arena and Bahia Los Frailes, this is most likely due to random stochastic events due to their small size and not indicative of the patterns of reproduction in these populations.

While the pattern exhibited by the negative $F_{IS}$ values along with the high incidence of monomorphic loci indicate potential inbreeding, the behavior of one locus, *Geoult_12* suggests that a non-sexual process may be involved in the production of offspring. Locus *Geoult_12* was heterozygous with the same configuration of alleles across all individuals. If recombination was occurring via a form of sexual reproduction (including selfing) the consistent expression of this heterozygote condition would be unlikely. While this is speculative and based on circumstantial evidence, we suggest that asexual seed production via agamospermy may be a likely cause of the genetic pattern. While only limited reproduction was observed, it was in the form of small seedlings, indicating that reproduction is occurring via seed and that vegetative
propagation is not likely. Such uniparental modes of reproduction have been shown to be more common in plants of both oceanic and offshore island systems (Barrett, 1996; Inoue and Amano, 1986) and species at the periphery of their range (Busch, 2005) due primarily to the limitations of pollinator service. Self-compatibility has been demonstrated in G. coulteri (Bullock, 1985), although it appears that outcrossing may also occur and the high levels of genetic variation in sampled populations of G. coulteri give no indication of widespread inbreeding in this species (McCauley et al., 2008). Further studies comparing the genetic structure of seedlings and parental plants and/or analysis of flower and fruit development could serve to evaluate this hypothesis.

Conservation implications. Given the micro-endemic nature, the small number of individuals and populations, the slow rate of growth and regeneration, and the low levels of genetic diversity, the threats to the persistence of G. unijugum are significant. The results of the MER analysis clearly indicate the potential vulnerability of this species. The MER analysis also clearly indicates that persistence is most closely tied to the extent of human activity. Currently the area where most G. unijugum occurs is a relatively undeveloped region which has primarily only seen small-scale development of isolated custom homes and small housing developments. The potential for future development of this area however is very great and with an improved infrastructure (i.e. paving the entire road San José del Cabo – La Ribera and extension of the electric grid) the level of development will undoubtedly increase. Currently the paved road extends from La Ribera south to the northern edge of the Cabo Pulmo Marine Reserve and plans are in place for its eventual extension.

Conservation and recognition of the unique evolutionary position of G. unijugum would be helped by its listing as an at-risk species. Recognition and protection in international trade is currently afforded to the listing of all Guaiacum species under Appendix II of CITES, however, this designation does not give recognition to the rarity or afford protection outside of that relating to trade. Currently at the national level, G. unijugum is not listed on Mexico’s list of threatened species. We would strongly advocate for the inclusion of G. unijugum on the national list of threatened species to bring the species condition of urgent conservation concern to the forefront. Beyond the national level, G. unijugum additionally meets the criteria drawn up by IUCN for inclusion on the Red List of Endangered Species under the category of Critically Endangered (CR) with an estimated population size numbering less than 250 individuals with an inferred decline (due to development threat) of mature individuals with the population structure such that no population contains more than 50 individuals (C2a(i)) (IUCN, 2001).

Conservation of G. unijugum can not be realized in isolation of the natural community of the southeast coast of the peninsula. In the entire peninsula of Baja California and surrounding islands, approximately 46% of the terrestrial vegetation is protected within some form of a reserve (Reimann and Ezcurra, 2005). This allows for the protection of about 75% of the endemic taxa. None of the low coastal cape sarcocaulescent scrublands of the southeastern tip of the peninsula occur inside any protected area, with the only area of protection along the southeast coast being the marine reserve at Cabo Pulmo. While the reserve further inland within the Sierra de la Laguna covers a large land area of the Cape Region, a total of 55 micro and meso-endemic vascular plants are still not afforded any protected habitat (Reimann and Ezcurra, 2005). Coastal corridors such as that represented in this region are often one of the areas with the highest species richness and/or occurrence of endemics and are particularly vulnerable to land-use change and development (Riemann and Ezcurra, 2007). This region of sarcocaulescent scrublands of the Cape Region shows a unique assemblage of more dry tropical elements and a higher level of species richness than the scrubs further to the north (León de la Luz et al., 2000). This fact, coupled with the current relatively pristine condition along the “East Cape” and the potential for imminent development, stresses the importance that conservation should be in this region. To properly conserve G. unijugum and other associated species, priority should be given to the establishment of a coastal terrestrial reserve or area with special environmental regulations extending from the marine reserve at Cabo Pulmo south to east of the outlet of the Rio San José which could serve to protect this ecosystem and the unique G. unijugum.

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Appendix. Specimens examined.

**MEXICO: BAJA CALIFORNIA SUR: Mpio. San José del Cabo.** San José del Cabo, *T.S. Brandegee 83* (UC-Holotype); Sand Dunes, Los Frailes Bay, *Chambers 865* (MEXU; UC); South of Los Frailes Bay, 23°10’51.52”N, 109°28’43.07”W, *Dertien 509* (DEK); Dunas, “Las Vinoramas”, Carretera San José del Cabo – La Ribera, 23°10’N; 109°31’W., elev. 5 m., *Dominguez L. 698* (HCIB); Playa Boca de La Vinorama, 23°12’N, 109°27’W, *Dominquez L. 756* (HCIB); Cabo Pulmo, a 40 km de B. Vista, elev. 10 m, *Encarnación D. 227* (MEXU); San José del Cabo, *C. Grabendörfer s/n*, 1899, (UC); Tree to 3 m along arroyo of the Rio Vinorama at Boca de la Vinorama, W. of rd. San José del Cabo – La Ribera, 23°13’10.1”N, 109°27’09.6”W, elev. 12 m., *McCauley 433* (MEXU); Tree on N side of small unnamed arroyo N of the Rio Salado, E. of rd. San José del Cabo – La Ribera, Approx. 0.5 km S of Castillo de Arena, 23°17’45.5”N, 109°26’01.9”W, elev. 27 m., *McCauley 434* (MEXU); Bahía Los Frailes, Few scarce and scattered trees between 0.25 and 1 km inland from bay along sides of large arroyo, 23°22’57.4”N, 109°25’48.5”W, 10 m., *McCauley 435* (MEXU); Few scattered trees along arroyo between Costa Azul and La Joya, 0.5 – 3 km W of the highway San José del Cabo – Cabo San Lucas, 23°01’50.1”N, 109°43’12.7”W, elev. 12 m., *McCauley 437* (MEXU); Arroyo que cruza el corredor turístico San José del Cabo – Cabo San Lucas, Ca. Playa Costa Azul. 23°01’N; 109°43’W. elev. 35 m., *Pérez Navarro 1288* (HCIB; SD).