Acacia caesia LC									
Taxonomic Authority: (I	L.) Willd.								
☑ Global Assessment	Regional Assessment		Region:	Global		☐ En	demic to region		
<u>Synonyms</u>			Common I	<u>Names</u>					
Acacia columnaris Craib Acacia concima sec. A Acacia diadenia Parkei Acacia gageana Craib	r Non Willd illd illd im im ex Benth Baker ) & Bennet								
Upper Level Taxonomy									
Kingdom: PLANTAE Class: MAGNOLIOPS Family: LEGUMINOSA Lower Level Taxonomy			•	TRACHEOP FABALES	НҮТА				
Rank:			Infra- ranl	z name:			ınt Hybrid		
Subpopulation:			Authority:		riant riyona				
This species has many synomyns. Chakrabarty and Gangopadhyay (1996) found in an examination of more than 500 herbarium specimens that it was impossible to maintain Acacia torta, A.diadenia and A.gageana as distinct from A.caesia.									
<u>General Informa</u>	<u>ition</u>								
<u>Distribution</u> This species is recorded a Thailand, Myanmar, Nepa					Philippines, Vietna	m, Laos, (	Cambodia,		
Range Size		<u>Elevation</u>				<u>Biogeogra</u>	phic Realm		
Area of Occupancy: Extent of Occurrence:		Upper limit: Lower limit:	1500 0			☐ Afroti	ropical		
Map Status:		Depth Upper limit: Lower limit: Depth Zones Shallow p Photic		] Bathyl ] Abyssal	☐ Hadal	Austra Neotr Ocean Palea	alasian opical nian rctic nalayan		
<u>Population</u>									

A specimen record from Sri Lanka (1973) lists this species as locally common, from India (1964) as common and from Thailand

(1993) as very c	common.												
Total Population	Size												
Minimum Popula	ntion Size:		М	aximun	n Populatio	n Size:							
Habitat and Ec	cology												
This perennial, s	shrub or wo									s, forest	: margins	, secondar	У
forests, grasslan	ds and scr	ub. It is a	ilso found	d along	roadsides,	stream a	and riv	er bank	S.				
<u>System</u>			<u>Movemer</u>	nt patte	<u>rn</u>				Crop Wi	<u>ld Relat</u> i	<u>ive</u>		
<b>✓</b> Terrestrial	☐ Fresh	water ie	☐ Nom	adic atory	_	gregatory udinally r	-		☐ Is th	he speci	es a wild	relative of	a crop?
Growth From	<u>De</u> t	<u>finition</u>											
Shrub - size unk Vines		ennial sh es, lianas		-	lso termed	a Phane	erophyt	e if >1r	n or a Ch	namaepl	hyte if <	1m	
<u>Threats</u>													
This is a widesprand no major th					. It occurs	in secon	dary fo	rests ar	nd disturt	oed hab	itats, suc	h as roadsi	des,
13 None											<u>Past</u> □	<u>Present</u> ☑	Future
Conservation N	1easures												
				"dono o	C A								
This species is re Kerala (Chakrave Legume Program Chiang Dao San	erty et al. 2 n 2005). It	2003). It is likely t	is record	ed in a	list of seed	bank ho	oldings	for the	Arizona I	Desert L	.egume F	Programme	(Desert
Kerala (Chakrave Legume Program	erty et al. 2 n 2005). It	2003). It is likely t	is record	ed in a	list of seed	bank ho	oldings	for the	Arizona I	Desert L	.egume F	Programme	(Desert Doi
Kerala (Chakrave Legume Program	erty et al. 2 n 2005). It ctuary in T	2003). It is likely t	is record	ed in a	list of seed	bank ho	oldings	for the	Arizona I	Desert L	.egume F	Programme d from the	(Desert Doi
Kerala (Chakravi Legume Progran Chiang Dao San	erty et al. 2 n 2005). It ctuary in T ons	2003). It is likely t	is record	ed in a	list of seed	bank ho	oldings	for the	Arizona I	Desert L	.egume F	Programme d from the <u>In Place</u>	(Desert Doi
Kerala (Chakravi Legume Program Chiang Dao Sand 3 Research action	erty et al. 2 n 2005). It ctuary in T ons omy	2003). It : is likely t 'hailand.	is record	ed in a	list of seed	bank ho	oldings	for the	Arizona I	Desert L	.egume F	Programme d from the	(Desert Doi
Kerala (Chakravi Legume Progran Chiang Dao Sand 3 Research action 3.1 Taxon	erty et al. 2 n 2005). It ctuary in T ons omy ite-based a	2003). It : is likely t 'hailand.	is record	ed in a	list of seed	bank ho	oldings	for the	Arizona I	Desert L	.egume F	In Place	(Desert Doi
Kerala (Chakravi Legume Program Chiang Dao Sand 3 Research action 3.1 Taxon 4 Habitat and si	erty et al. 2 in 2005). It ctuary in T ons omy ite-based a ted areas	2003). It : is likely t 'hailand.	is record	ed in a	list of seed	bank ho	oldings	for the	Arizona I	Desert L	.egume F	In Place	(Desert Doi
Kerala (Chakravi Legume Progran Chiang Dao Sand 3 Research action 3.1 Taxon 4 Habitat and si 4.4 Protect 5 Species-based 5.7 Ex situ	erty et al. 2 in 2005). It ctuary in T ons omy ite-based a ted areas d actions conservati	2003). It is likely the chailand.	is record to benefit	ed in a	list of seec protected a	bank ho	oldings	for the	Arizona I	Desert L	.egume F	In Place  In V	(Desert Doi
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Kerala (Chakravi Legume Progran Chiang Dao Sand 3 Research action 3.1 Taxon 4 Habitat and si 4.4 Protect 5 Species-based 5.7 Ex situ 5.7.1 5.7.2	erty et al. 2 n 2005). It ctuary in T  ons omy ite-based a ted areas d actions conservati Captive bro	2003). It is likely to hailand. It is likely t	is record to benefit is stificial pr ank Breeding Season	ed in a t from p ropagati Non- breedii	list of seeconotected a  PRESENCE Passage ng migrant	E Possibly	oldings	for the t its ran	Arizona I	Desert L	egume F n recorde	In Place  In V  In	Needed
Kerala (Chakravi Legume Progran Chiang Dao Sand 3 Research action 3.1 Taxon 4 Habitat and si 4.4 Protect 5 Species-based 5.7 Ex situ 5.7.1 5.7.2	erty et al. 2 n 2005). It ctuary in T  ons omy ite-based a ted areas d actions conservati Captive bro	2003). It is likely to hailand. It is likely t	is record to benefit is stificial pr ank Breeding Season	ed in a	list of seeconotected a  PRESENCE Passage ng migrant	E Possibly	oldings	for the t its ran	Arizona I	Desert L	ORIC Juced Re Introd	In Place	Needed  Needed  Origin

Cambodia China Guangdong Guangdong - Hainan Guangxi Sichuan Yunnan India Andhra Pradesh Arunachal Pradesh Assam Bihar Chattisgarh Goa Gujarat Himachal Pradesh Jharkand Karnataka Kerala Madhya Pradesh Maharashtra Manipur Meghalaya Mizoram Nagaland Orissa Punjab Sikkim Tamil Nadu Tripura Uttar Pradesh Uttaranchal West Bengal Lao People's Democratic Republic Myanmar Nepal Philippines Sri Lanka Taiwan, Province of China Thailand Viet Nam	S S S S S S S S S S S S S S S S S S S							SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS			
VIEL IVAIII	<u>V</u>		Ш				Ш	<u> </u>			
Ecosystem Services											
✓ Insufficient Information available ☐ Species provides no ecosystem services											
Species Utilisation											
Species is not utilised at	all										
Purpose / Type of Use 10. Wearing apparel, accessories 4. Poisons								<u>istence</u> ☑ ☑	<u>Nati</u> [	Intern	

6. Other chemicals		☑		
The bark of this species is used to produce a substance to stupefy fish. The flowers may be used ornamentally (		hich can be used to ki	ll headlice. It ca	n also be used
Trend in the level of wild offtake/harvest in relation to t	otal wild population	numbers over the last	five years:	
Trend in the amount of offtake/harvest produced through	gh domestication/cu	Iltivation over the last	five years:	
CITES status: Not listed				
IUCN Red Listing				
Red List Assessment: (using 2001 IUCN system) Least C	Concern (LC)			
Red List Criteria:  Date Last Seen (only for EX, EW or Possibly EX species)  Is the species Possibly Extinct?   Possibly Extinct?				
Rationale for the Red List Assessment				
This is a very widespread and generally common specie and inferred population all exceed the thresholds for a tresearch may be needed on the taxonomy of this specie and Gangopadhyay 1996).	hreatened category	. It is assessed as Leas	st concern (LC).	Further
Reason(s) for Change in Red List Category from the Pre	vious Assessment:			
☐ Genuine Change ☐ Nongenui	ne Change	_	☐ No Change	
☐ Genuine (since first assessment) ☐ Knowl	nformation edge of Criteria ect data used usly	─□ Taxonomy □□ Criteria Revisio □□ Other	☐ Same c	eria
Current Population Trend: Stable Name(s) of the Assessor(s): H.Chadburn Evaluator(s): Notes:		Date of Assessmen	nt: 02/08/2011	
% population decline in the past: Time period over which the past decline has been meas applying Criterion A or C1 (in years or generations):	ured for			
% population decline in the future:				
Time period over which the future decline has been me applying Criterion A or C1 (in years or generations):	asured for			
Number of Locations:	Severe	ly Fragmented:		
Number of Mature Individuals:				

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