Updated SAVE Blueprint for 2018

A Blueprint for the Recovery of South Asia's Critically Endangered *Gyps* Vultures



February 2014

(Including January 2015, 16, 17 & 18 additions)

The Current State of South Asia's Vultures

Twenty years ago there were tens of millions of vultures in the Indian subcontinent. They provided a valuable ecosystem service by disposing of millions of tonnes of waste carrion from dead cattle each year. Now they, and the services they provided, are nearly all gone. Three species of Gyps vultures endemic to South and Southeast Asia, oriental white-backed vulture (*Gyps bengalensis*), long-billed vulture (*G. indicus*) and slender-billed vulture (G. tenuirostris), are the worst affected and are threatened with global extinction after rapid population declines, which began in the mid-1990s. They are listed by IUCN as Critically Endangered, the highest level of endangerment short of extinction in the wild. The oriental white-backed vulture population in India in 2007 was estimated at one-thousandth of its level in the early 1990s. Veterinary use of the non-steroidal anti-inflammatory drug (NSAID) diclofenac is the major cause of these declines. Diclofenac has been used to treat symptoms of disease and injury in domesticated ungulates in many parts of the Indian subcontinent since the 1990s. The effects of diclofenac have been studied experimentally on captive individuals of three of the global total of eight Gyps vulture species. In all of the species tested, death occurred within a few days of treatment with a single dose of diclofenac and severe kidney damage and extensive visceral gout (accumulation of the excretory product uric acid) were observed post mortem. The kidneys of vultures that died in these experiments showed similar pathology to that found in the majority of vulture carcasses collected from the wild since the declines began. A large-scale survey of the amount of diclofenac in liver tissue from carcasses of domesticated ungulates available as food to vultures in India in 2004 - 2005 showed that the prevalence and concentration of the drug at that time was more than sufficient to cause the observed rapid population declines which were occurring then.

There are important differences between Southeast Asia and the Indian subcontinent in the problems faced by vulture populations. Cambodia still supports small but stable remnant populations of oriental white-backed vulture, slender-billed vulture and red-headed vulture (*Sarcogyps calvus*) numbering hundreds of individuals in total. Diclofenac appears not to be widely used for veterinary purposes in the Southeast Asian countries where surveys have been conducted, including Cambodia and Myanmar. Most recorded vulture deaths in Cambodia are attributed to accidental poisoning. Hunters use poisoned bait to catch and kill quarry species such as waterbirds and poisoned bait is also used to kill problem dogs or cattle. Cambodia's vultures are also thought to be chronically food limited. Populations of wild ungulates on whose carcasses they previously relied upon have undergone severe declines. The free-ranging herds of domestic bovids that replaced them are now also declining, as a result of mechanisation of agriculture. Infrastructure development and illegal logging are increasingly bringing people into remote areas where vultures remain.

Conservation Responses

Soon after research had indicated the severity of the effects of diclofenac on vulture populations, the governments of India, Pakistan and Nepal commenced actions to prevent the contamination of vulture food supplies with the drug. India's National Board for Wildlife recommended a ban on veterinary use on 17 March 2005. In May 2006, a directive from the Drug Controller General of India was circulated to relevant officials, requiring the withdrawal of manufacturing licences for veterinary formulations of diclofenac. This directive was further strengthened in 2008, when it was made an imprisonable offence to manufacture, retail or use diclofenac for veterinary purposes. Similar measures were introduced in Pakistan and Nepal at about the same time. Veterinary use of diclofenac was banned in Bangladesh in 2010.

Action to prevent the extinction of *Gyps* vultures in South Asia is coordinated by Saving Asia's Vultures from Extinction (SAVE), a consortium of eleven organisations with established expertise in vulture conservation, which was established in 2011. The national and state governments of the four vulture range states in the Indian subcontinent are engaged in conservation measures through national action plans, and are linking their activities through the Regional Steering Committee for Vulture Conservation (RSC), set up to implement the recommendations of the inter-governmental Declaration on Vulture Conservation within the region in May 2012. For more details of the composition and function of SAVE see Appendix I.

Conservation actions undertaken so far, in addition to the restrictions on diclofenac use, include surveys to measure the effectiveness of the ban on veterinary diclofenac, regular surveys of vultures to measure their population trends, awareness raising to make the ban more effective, advocacy for enforcement of the ban, contact with the pharmaceutical industry, testing to establish which veterinary drugs are safe and which are harmful to vultures, the creation of Vulture Safe Zones in which intensive campaigns are undertaken to remove toxic NSAIDs from the food supply of the remaining small populations of wild vultures, and conservation breeding to provide a secure captive population and a surplus of captive-bred birds for reintroductions.

Vulture conservation measures in Cambodia differ from those employed in the Indian subcontinent because the threats are different, especially in the absence of a significant threat from diclofenac. Conservation actions taken so far include monthly supplementary feeding at up to seven sites in the north and east of the country, nest protection and advocacy against inappropriate use of agricultural chemicals as poisons.

There is Hope for South Asia's Vultures

These conservation actions have achieved substantial success and have resulted in the following major achievements.

- 1. All vulture range states in the Indian subcontinent have banned the veterinary use of diclofenac.
- Regular monitoring of NSAID residues in cattle carcasses shows that the level of diclofenac contamination of the vulture food supply has fallen substantially.
- 3. Safety testing identified a safe alternative drug, meloxicam, and monitoring of NSAID residues in cattle carcasses shows that its use has increased markedly in India. Veterinary meloxicam has become widely available in Nepal and Bangladesh.
- 4. Vulture Safe Zones, which were pioneered in Nepal, are being introduced in other states, expanded, tested and developed.
- 5. Population monitoring in Cambodia indicates that the small populations of vultures there are approximately stable.
- 6. Captive populations of all three of the endangered *Gyps* species have been established. The captive birds are surviving well and juveniles of all species have been bred in captivity.
- 7. In India, regular monitoring of vultures using the repeatable survey method of road transect counts shows that vulture declines have slowed or ceased. Evidence from vulture monitoring in Nepal, Pakistan and Bangladesh also indicates that the population declines there have slowed or reversed.

age4

What remains to be done?

These are all hopeful signs, but the following serious concerns remain.

- Vulture populations are precariously small and will remain vulnerable to adverse events until numbers have increased substantially. This vulnerable period will be lengthy because the low natural reproductive capacity and long duration of immaturity of vultures means that, even under the most favourable conditions, the shortest period in which a wild vulture population can double in size is about ten years. The rate of the recent population decline was much more rapid than the most rapid possible rate of increase, with the population of the species most strongly affected by diclofenac halving every year in India and Pakistan. Even when diclofenac has disappeared, conditions may not permit the maximum possible rate of recovery because of other problems caused by the vulture decline (see points 2 and 3 below) and effects of other NSAIDs (see points 5 - 7 below).
- 2. In the Indian subcontinent, the disappearance of vultures has led to cattle carcasses being disposed of in ways, such as burial, that may restrict the availability of carrion as food for a recovering vulture population in the future. In Southeast Asia, low populations of wild and domesticated ungulates continue to limit the small vulture populations there.
- 3. Increases in populations of feral dogs and other predators, caused by enhancement of their carrion food supply in the absence of vultures, may be increasing the frequency of predation of livestock and, as a response, the deliberate placement of poison baits in carcasses to kill the predators. This in turn leads to unintended poisoning of vultures. Large

 $Page \mathbf{5}$

populations of feral dogs and other species of scavengers give rise to other problems, such as an increased risk of dog bites and rabies in humans and other types of disease and public nuisance. Dealing with these problems imposes substantial extra costs on government agencies and charities.

- 4. Contamination of cattle carcasses with diclofenac has declined, but it has not been eliminated yet. Diclofenac intended for human use is easy to obtain, and easy to misuse for the treatment of livestock because pharmaceutical companies market the drug in larger vials than are required for human medicine. Consequently, carcasses of wild vultures continue to be found with traces of diclofenac in their tissues and postmortem findings continue to indicate that diclofenac poisoning was the cause of death.
- 5. The veterinary use of another NSAID (ketoprofen) known to be toxic to *Gyps* vultures is legal and has increased. Other NSAIDs are also in legal use which may be harmful to vultures, but have not yet been tested.
- Aceclofenac, an NSAID that is likely to be metabolised into diclofenac after being administered to cattle, is beginning to be used. It is likely to kill vultures that feed on contaminated carcasses.
- 7. There is no co-ordinated, well-established and efficient regulatory mechanism by which legal restrictions are imposed upon veterinary drugs known to cause harm to vultures or on those whose effects have not yet been studied.
- 8. In some areas, the sparse remaining populations of vultures are threatened by loss or disturbance of nest sites through tree-felling or development.

	Action Timelines	for advocacy, av	varene	ss raisin	g and re	gulation	n at the i	national	level (A	AD). <mark>[201</mark>	8 update	es highli	ighted]	
Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
AD1	Achieve the removal from the market of vials of diclofenac supposedly intended for human medicine in excess of 3 ml capacity.	BNVRC BFD IUCNB'desh WWFPak NVRC BCN NTNC BNHS SAVE Associates	Recov Estab Pakis	very Cor lish the∶ tan/Ban	nmittees restrictio gladesh	s (NVRC ons. : make o e achiev India: court ca	Cs), gove contact & red for the Proactive ase broug onitor av concern reports	ernment & take st <u>ne only c</u> e involve ght by Inc ailability Approach ned gover related to	s and pl eeps to p offendir ment (in dian phat of large napprop nments of the mu	harmace prevent l ng Nepal cluding p rma comp r (<3ml) riate ager	utical ind icensing compar providing bany to up diclofena icy/ies ac ake pharm ial issue	dustry. through <u>y – Dor</u> technica phold 20 c vials credited nacy surv	n drug an ne] 1 assistan	sed by
AD2	Achieve the banning of the veterinary use of ketoprofen and aceclofenac in India, Pakistan, Bangladesh, Nepal and Bhutan [& Myanmar – to be contacted]	BNVRC BFD IUCNB'desh WWFPak NVRC BCN NTNC BNHS SAVE Associates [+Bhutan agency?]			Bangla Bangla Bangla India/N supplies all VSZ Bangla operatio	desh/Ne desh only lesh only lepal: A s to vets initiativ desh/ Ne on of the	g resear pal/Paki 7: Enforce pproach and prohi es to do te pal/ Pak ban, usir	stan/Ind e ban wit State Dru ibits use l this sistan/ In ng inform	ts ia: Seek hin VSZ ig Contr by Govt adia: Pro- nation from	z ban – fo Z as first s oller/Ani vets. (refo ovide tech om monit	ollow-up otep mal Hust er to 2012 unical ass oring.	on proce pandry D 2 Delhi D istance a	irector to	ly initiated. stop Govt. n) – at least e on the

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
AD2 (cont'd)						Reques BNHS Pakista though Nepal: Bangla	st IVRI to to prom an: Appro not in u Approa desh: H ketopro India:	o provic pt an ac roach Pa ise) ich Nep old mee ofen ban Contact	le techn lvisory f akistan o al drug etings w to natic all state.	g Contro ical inpu from DC drug aut authoriti ith Bang onal leve /provincia th these d	it for join GI on th horities ies reque ladesh I l by 2020 al Anima	nt recom nis as int requesti esting ba DGDA to 0 (Bangl	nmendat rerim me ing ban (an & foll o reinfor adesh)	ion with easure (even ow up cce &

	Acti	on Timelines fo	r advoca	cy, aware	eness rais	sing and	regulatio	on at the	national	level (Al	D). Part 2	•		
Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
AD3/4 [Note AD3 & AD 4 now combined]	Establish system and procedures by which veterinary drugs with unknown effects on vultures have their approval for veterinary use withheld or withdrawn until scientific testing on <i>Gyps</i> vultures establishes their safety at maximum likely exposure levels. (ALL, although lower priority only for Cambodia)	BFD IUCNB'desh WWFPak NVRC BCN NTNC BNHS RSPN [BANCA ? tbc] SAVE			VRCs), go SAVE on SAV Provide	(all part (all part /E webs e and u ures, us	pharmac ners coc ite. [Nov pdate t ing infor Explore Explore (RSC) Approa veterin registra [NB to	eutical ir ordinated w availa echnical rmation the possi VE: Disc ach medi ary medi ation/rele	dustry. d by TA ble]. l assista from m bility of uss with cines reg cines reg cines reg cines reg cording	ance and nonitorin a morato n NVRCs gulatory a puld be te narket. here after	n procedu es protoc d advice g. orium on and at Re authoritie sted for s	ures col and r e on the new (vet egional S es to requ	make this e operation terinary) I teering C uest that a vultures p	committee any new prior to

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
AD5	Work with both the pharmaceutical industry and governments to identify, by a robust safety testing and approval process, NSAIDs that are safe for vultures. Currently	IVRI BNHS Drug Authorities SAVE TAC	All: Pro	ovide enc	India:		fundin	g of IVR			and disc d technio			ne list of
	meloxicam is the only such drug.													
AD6	Contribute, with government agencies and pharmaceutical companies, to maintaining pharmacovigilan ce and regulation of veterinary drugs, to prevent their negative effects on wild vultures.	NVRCs BNVRC, BFD IUCNB'desh WWF Pakistan BCN, NTNC BNHS Drug Administrati ons Veterinary Universities							0		g Comm stablish j			mmittees,

 $_{\text{Page}} 10$

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	
AD7	Establish a SAVE alert system for veterinary drugs which combines	SAVE TAC All SAVE Partners		-	rate syste industry	-	rovide ad	dvice to t	he Regio	onal Stee	ring Corr	mittee, g	governme	nts and	
	information of levels of use from pharmacy surveys and analyses of cattle carcasses	ratuers			Operate	2	and prov	vide advi		· •			,	ernments	
	with results from safety testing to draw attention of govts to		and pharmaceutical industry. SAVE: Add SAVE website feature on this (include updates on pharmacy surveys) All partners to alert SAVE of any changes & post on website SAVE: Improve prominence on SAVE website & update information												
	potentially hazardous drugs.						<mark>SAVE:</mark>	Improve	e promin	ience on S	SAVE we	ebsite & u	ipdate inf	formation	
AD8	Improve the availability of more effective meloxicam formulations thereby facilitating take up by veterinary practitioners	BNVRC DGDA DLS IUCN <mark>To Add</mark>			suppor		se drug	regulatio	n autho	rities in e	ach coun	try to tak	companie ke approp	s for priate steps	

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
AD9	Develop wider awareness-raising initiatives to highlight NSAIDs concerns and provide incentives or acknowledgement of those taking positive steps.	SAVE Associates BNVRC All to consider					0		sure only	5	e-safe N	SAIDs a		rs & dairy (eg kite-
AD10	Develop SAVE positions on key issues as highlighted by the CMS Vultures MSAP	Coordinated by TAC, but led by in- country partners					meetin		Researc				eport at esearch a	

			Action T	imeline	s for cor	servatio	n breed	ing (CB)). Part 1	•					
Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	
CB1	Conservation breeding of OWBV, LBV	BNHS Haryana FD		pecies, ι	using art	ificial in	terventi	on as ap	propria				-		
	and SBV at VCBC Pinjore (India).	CZA	Maintain the captive population in good health. Produce as many fledglings as possible of all three species, using artificial intervention as appropriate, but with less emphasis on OWBV and more on SBV and LBV, using artificial intervention for those species if appropriate. Transfer of surplus immatures to release programme. Maintain the captive population in good health. Produce sufficient fledglings to replace adult losses. Maintain the captive population in good health. Produce as many fledglings as possible of all												
CB2	Conservation breeding of OWBV, LBV	BNHS W Bengal FD													
	and SBV at VCBC Rajabhatkhawa (India).	CZA		of all ti SBV, u	hree spe	cies <mark>(sub</mark> ficial int	ject to su erventio	<mark>ifficient a</mark> on for th	iviary sp	h. Produ <mark>bace).</mark> The ies if app	ere shoul	d be spee	cial emp	hasis on	
						in the ca	1 1	opulatio	on in go	od healt	h. Produ	ice suffic	cient flec	lglings to	
CB3	Conservation breeding of OWBV and	BNHS Assam FD CZA		s, but wi		-	U			uce as ma icial inte	5	0 0	-	e of both if	
	SBV at VCBC Rani (India).			Mainta of both using a	n species	(<mark>subject</mark> interver	<mark>to suffici</mark> ntion for	ient aviai that spe	y space		hould be	special	emphasi	s possible is on SBV,	

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
CB3						in the ca adult lo	1 1	opulatio	n in go	od healt	h. Produ	ce suffi	cient flec	lglings to
CB4	Conservation breeding of OWBV at VCC Changa Manga (Pakistan).	WWF Pak Punjab Prov Govt.		l metho	Mainta	rtificial i	ncubati aptive p	on as ne	cessary	. Transfe	er of bird	ls to rele	ease prog	e by gramme as lglings to
CB5	Conservation breeding of OWBV at VCBC Chitwan (Nepal).	BCN NTNC DNPWC		l methoo Mainta	ain the ca ural metl Mainta	ptive ponods. Train the care by nat	opulatic ransfer aptive p ural me in the ca	on in goo some wi opulatio thods. T	od healt ld-bred on in go fransfer opulatio	h. Produ birds to od healt captive- on in goo	ice as ma release h. Produ bred im	any fled facility. .ce as m matures	glings as	s possible glings as se
CB6	Conservation breeding of OWBV and LBV at CZA centres (India).	CZA Zoos		er of cap Mainta	ural metl Mainta	d OWBV optive pends. in the ca e by nat entres. Mainta	v and Li opulation optive p ural me in the co	BV from on in goo opulatio thods. T aptive p	od healt on in go Transfer	h. Produ od health captive-	h. Produ bred bir od health	ce as m ds to re n. Produ	0 0	ient

 $_{\rm Page}14$

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
CB7	Conservation breeding of OWBV in Bangladesh.	BNVRC BFD Zoos Safari Parks			-	hent of a led no. T		0		pleted]				
CB8	Conservation breeding of	BNHS Madhya				captive birds fro	1 1	0		llth – pri es.	marily t	hrough	supply a	ınd
(action added Nov. 2014)	OWBV & LBV at VCBC Bhopal (India)	Pradesh FD CZA		of both subseq to relea wider	a species uently u ase prog release p of the I Mainta	(subject using arti ramme a plans and ndian ca in the ca	to suffici ificial in and fully d any ex optive po optive p	ent aviar terventi 7 integra changes opulatio opulatio	ry space) on as ap ate the n s require ons of th on in goo	<mark>,</mark> initially	y throug te. Trans nent of t imize ge ies as a v n. Contin	th natura sfer of su his popu enetic ar whole. nue to su	al breedi urplus ir ulation w nd sex-ra upply bir	nmatures vith the itio rds for

		Action	Timelir	nes for V	ulture S	afe Zone	e impler	nentatic	on (VS).	Part 1.				
Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
VS1	Identification and selection of new provisional Vulture Safe Zones (pVSZs) in India, in particular for LBV.	BNHS	Collect	Done	ation an	d select j	oVSZs.				·			
VS2	Capacity building & local advocacy of prov. Vulture Safe Zones (pVSZs) India.	BNHS SAVE Associates	India:	Develop	o capacit	y in pVS	5Zs. (ong	going)						
VS3	Selection of pVSZs in India suitable for conversion to full VSZs.	BNHS			upon u vulturo review	indercov es. Focus current laya, W India: I	ver phar on pro emphas Bengal, Review viewed)	macy m posed re sis (prior Jharkha selectior	onitorir elease ar ritise Ha nd) n/proces	reas & ti aryana, l	und mon ransbour UP, Biha n again r	itoring o ndary ar r, Gujar eview ir	of fates o ceas VSZ at, Tripu	f tagged s and

Page 16

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
VS4	Maintenance and review of VSZs in India	BNHS SAVE Associates		Continu ions hav		-	ntation.	Potenti	al remo	val of VS	SZ statu	s if mon	itoring sl	hows that
VS5	Release of captive-bred vultures in VSZs in India.	BNHS Indian State Govts		India:	Transfe	rs of cap		Release India:	s of first Continu	captive	-bred vu uses of ca	ultures in aptive-b	red vultı	<mark>ires in</mark>
VS6	Maintenance and review of VSZs in Nepal.	NNVRC BCN	Nepal:	Continu	ue VSZ i	impleme	ntation	and exp	oansion					
VS7	Release of wild- taken &	NNVRC BCN								n OWBV eared rel		5	ed from	·
	captive-bred vultures in VSZs in Nepal.	NTNC					Num	bers rel	eased su	-	annual	review, t	each yea taking re t.	
VS8	Identification & selection of additional pVSZ Pakistan.	WWF Pak	Identif select p	5		an: Deve y buildin		y =		-			nd proces	ss of
VS9	Maintenance & review of VSZs in Pakistan.	WWF Pak	Pakist proces		inue VS	Z impleı	nentati	on and e	expansio	on. [Fund	draising	require	d to supj	port, in

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
VS10	Release of captive-bred vultures in VSZs in Pakistan	WWF Pak				VSZs			Pakista	an: Relea	ises of ca	aptive-b	red vultı	ires in
VS11	Livestock management and husbandry training in pVSZs and VSZs in Pakistan	WWF Pak <mark>Parkar Fndn</mark>	Pakista	n: Conti	nue to in	nplement	trainin	g progr	amme.	[Ongoing	;]			
VS12	Free veterinary camps in pVSZs and VSZs in Pakistan.	WWF Pak <mark>ICI Pakistan,</mark> Lahore Uni Vet School	Pakista	n: Contin	nue to in	nplement	t progra	imme.						

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
VS13	Community-led vulture-based tourism in pVSZs and VSZs in Nepal and Pakistan.	BCN WWF Pak SAVE Associates	distur	bance).		nplemer	1 0		n Nepal	(after er	nsuring	viability	, and ens	uring no
VS14.	Identification and selection of pVSZs and VSZs in Bangladesh.	BNVRC BFD IUCNB'desh	sel	fy and lect SZs.	Done									
VS15.	Implementatio n of pVSZs in Bangladesh.	BNVRC BFD IUCNB'desh	Bangla	adesh: C	ontinue	to implei	ment VS	SZ prog	ramme.					
VS16.	Identify pVSZs in Cambodia	Cambodia Vulture Working Group (CVWG) BirdLife Cambodia,					Cambo	<mark>dia:</mark> Iden	tify and	select pV	/ <mark>SZs</mark>			
<u>VS17.</u>	Implementation of pVSZs in Cambodia	BLC, CVWG						nsure VS		to imple itoring a		1 0	ramme. re when	

		А	ction T	imeline	s for Vu	lture Saf	e Zone :	monitor	ring (ZN	1).				
Timeline	Activity	Responsible	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
code		agencies												
ZM1	Monitoring	BNVRC	Nepal	/Bangla	desh/ P	akistan/	India: S	Seek per	mits for	capture	& tagg	ing wild	l vultures	in VSZs.
	movements, survival and causes of death of wild vultures with GPS PTTs in pVSZs and VSZs	BFD IUCNB'desh BNHS IVRI BCN WWF Pak				y foragin Nepal / tagging monito	ng sites, Banglac of wilc ring/ re in Nepa	recover desh/ Pa d vulture covery s al – 11 wi an/Bang	r corpse I kistan/ es in VS system i ild birds	s and es India: S Zs. (dor in place : tagged i	tablish c eek perr ee for RH for any 1 n 2017]	cause of nits for HV) Init mortalit		pture and g trials & topsy
ZM2	Monitoring of survival and causes of death	BNVRC BFD IUCNB'desh			All: Se	ek taggi	ng perm	nissions						
	of released vultures with GPS PTTs in	BNHS IVRI BCN				to iden	tify fora	iging sit	es, reco	ver corp	ses and	establis	h cause of eleased ir	
	pVSZs and VSZs.	WWF Pak					Nepal:	further 1	releases	planned	f <mark>or 2018 a</mark>	and on to	<mark>o 2024</mark>	
ZM3	Monitoring of movements, survival and causes of death of released vultures with GPS PTTs in pVSZs and VSZs in Pakistan.	WWF Pak					captive	e-bred v	rultures	0	or to ide		SZs. Tag : raging site	released es, recover

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
ZM4	Monitoring of availability of NSAIDs for veterinary use in representative samples of pharmacies and other outlets in pVSZs and VSZs.	BNVRC BFD IUCNB'desh BNHS IVRI BCN WWF Pak DGDA SAVE Associates	use fo		nary pui		5			5	0		AIDs offer nac offerec	
ZM5	Monitoring of wild vulture populations and breeding success in pVSZs and VSZs in India, Pakistan, Bangladesh, Nepal and Cambodia.	BNVRC BFD IUCNB'desh BNHS IVRI BCN WWF Pak BLCambodia CVWG			surveys eys, as aj	-		ative are	eas of th	e zone, i	ncludin	g nest co	ounts and/	or road

		Action Time	lines fo	r resear	ch and r	nonitori	ng at th	e natior	nal leve	l (RM). F	art 1.			
Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
RM1	Develop method for GPS	RSPB BNHS	-				2			BV. Eva ods on c			overy usii	ng
	PTT vulture tracking and corpse recovery	BCN			Begin (oyment	on Gyp	s vultur	res in pV	SZs and	VSZs.		
	in VSZs.					Done								
RM2	Road transect	BNHS		Condu		, ,			•	revious	,			
	surveys of	RSPB			Publis	1		5		the prev	ious yea	r.		
	vulture numbers in					Results	publisl	ned (in j						
	India.										<mark>vs using</mark>	<mark>same m</mark>	<mark>ethods as</mark>	in
	India.							previo	us surv		6 11		• 11	•
									year	n results	s of the s	survey a	ione in th	e previous
													; same me	ethods as
										in prev	ious sur	2	of the cu	rvey done
												orevious		ivey done
													ct survey	0
													nethods a us survey	-
												-	2	results of
													the surv	ey done in
													the prev	ious year

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
RM3	Road transect surveys of vulture numbers in Nepal.	BCN RSPB	annua	lly. Mic	uct surve dhills and ey condu	d East-V	Vest hig		-				n lowland <mark>2018).</mark>	surveys
RM4	Vulture population monitoring in Pakistan , Bangladesh and Cambodia.	WWF Pak BNVRC IUCNB'desh BFD	Contin	nue to d	levelop a Bangla	and cond . desh: O	ngoing Pakist depene	annual : t an: Nat dent). Fo	surveys ional su ollow u	5	anned fo 010 surv	vey.	funding.	
RM5	Monitoring of NSAID contamination of ungulate carcasses in northern India and Nepal .	BNHS IVRI BCN		Ds pote	ntially h h NSAII Collect	azardou D monito : sample re conce	s in sev ntration	tures sults and eral stat ns of all Collect h NSAII e death Collect protoc	d expec es accor NSAID sample D monit rates : sample ol. Mea	ted effect rding to s though s for Ind toring re es in sev sure cor ly hazar Publi	eral stat	alture de s protoc potentia nd expec ces accor ions of a vulture ID mon		idia) lous to s on revious s thought sults and

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
RM5 (cont'd)											accord Measu NSAIE	ing to p re conce)s thoug	s in sever revious pr entrations ht to be p vultures	rotocol.
													Publish I monitori and expe effects or death rat	ng results ected n vulture

 ${}^{Page}24$

		Action Time	lines fo	r resear	ch and r	nonitori	ng at th	e nation	al level	(RM). P	art 2.			
Timeline	Activity	Responsible	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
code		agencies												
RM6	Monitoring of causes of death and NSAID contamination of wild vultures in India, Pakistan, Nepal & Bangladesh.	BNVRC BFD Universities	exami concer	nations ntration and othe	to deter s of all N	mine ca NSAIDs	uses of o known	death. T to be in	ake live veterin	ary use.	dney sa Trial m	mples a ethods t	nd detern	NSAIDs in
RM7	Safety testing on captive vultures at Pinjore of NSAIDs of uncertain toxicity.		Obtain		ct testin Condu on test	g of fou	r NSAII g of fou ls. ed in 20 Contir	Ds. App r NSAII <mark>17 – ong</mark> nue testi	ly to tes Ds. Rev <mark>;oing 20</mark> ng prog	st four m riew safe 018] gramme	aore NSA	AIDs ng progr IDs posi	amme and ng potent em (see tir	d decide ial

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025			
RM8	Monitoring of availability of NSAIDs for veterinary use in pharmacies and other outlets in India, other than in VSZs.		-	ate carc Publis Condu	asses (se h NSAII ict unde	ee timeli D availal	ne RM4 pility ma nd oper RM4).	onitorin n pharm I PRIORI Condu	g result acy sur TY] Put	s. veys lin plish NS prcover a	ked with AID ava	h sampli ailability n pharm	acy surve	ulate ng results. ys linked			
	VSZS. Equivalent surveys in Nepal are mainly in VSZs and covered by ZM4.						[HIGH PRIORITY] Publish NSAID availability monitoring results. Conduct undercover and open pharmacy surveys linked with sampling of ungulate carcasses (see timeline RM4). Publish NSAID availability monitoring results Publish NSAID Publish NSAID availability monitoring results Publish NSAID Publish NSAID availability monitoring results										
RM9	Monitoring of availability of NSAIDs for veterinary use in pharmacies and other outlets in Pakistan.		veteri veteri	nary pu nary uso	rposes.	Identify				0			results. s offered f red illega	for use for lly for			

Page 26

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
RM10	Estimation of the former and potential future value of the ecosystem services provided by wild vultures.		servic	e measu	irements	5.			1	,	,		ner ecosys available.]	
RM11	Investigate factors affecting use of vulture- safe NSAIDs by veterinarians, paravets and livestock owners.	WWFPak,	[Quest	ionnaire	circulate		<mark>3 replies</mark>	received	l (India)	<mark>. 2018 – r</mark>		0	as appro a wider, n	

 ${}^{\rm page}27$

				Action	Timelin	es for Ca	ambodia	(CAM)).					
Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
CAM1 (minor rewordi ng Nov. 2014)	Monthly supplementary feeding in at least six sites		Provid	le at lea	ist one d	ead cow	per mo	onth at v	vulture	restaura	nts			
CAM2	Improve population monitoring		Censu	ıs vultu	re restau	irants in	March,	June, Se	eptemb	er and E	Decembe	r		
CAM3	Safeguard nesting areas from logging		Check	all kno	wn nest	locatior	ns, impr	ove law	enforce	ement al	: key site	S		
CAM3	Safeguard nesting areas from logging			Law er	nforcem	ent to pi	event lo	ogging a	at key si	tes				

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
CAM4	Protect vulture		Evalu	ate effec	tivenes	s of nest	protect	ion acro	ss sites		•			
	nests from			Contir	ue nest	protecti	on if fou	und to b	e effecti	ive				
	human				Contin	ue nest	protecti	on if fou	and to b	e effecti	ve			
	predation					Evalua	te effect	iveness	of nest	protecti	on acros	ss sites		
							Contir	nue nest	protect	ion if fo	und to b	e effecti	ive	
								Contin	ue nest	protecti	ion if fou	and to b	e effectiv	re 🛛
									Evalua sites	ate effec	tiveness	of nest	protectio	n across
										Contin effectiv		protectio	on if four	nd to be
													protectio	on if found
											to be e	ffective		
														veness of
												nest pr		across sites
													Continu	
													to be ef	ion if found fective
														Continue
														nest
														protection
														if found to be
														be effective

Timeline code	Activity	Responsible agencies	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
CAM5	Monitor sales of veterinary drugs at key sites		Quart	erly mo	nitoring	of veter	inary d	rug sale	s at key	v sites				
CAM6	Increase		Integr	ate vult	ure cons	ervatior	n activit	ies into	other N	IGO acti	vities			
	sustainability of CVCP			Develo	p sustai	nable fi	nancing	where	possible	5				
	CVCI				Evalua	te CVCI	^o activit	ies and	effectiv	eness				
						Develo	p sustai	nable fi	nancing	g where	possible			
							Natior	nalize m	anagen	nent of C	CVCP			