Partnership established / being established	
Action Plan in production	
BAP publish & being	
implemented	

		/	7		1	7	7	/ /		7		7			/	/	7	/				/		/	/				/				
Species Action Plans	Barking and	nham *			/		/ u <sub>a</sub>	City of West.	ninster	5 6		Green.	much	Hammere	ulham	John John John John John John John John	<u> </u>	Hillings	Hone	More	Kingston	Hodn Sa	(m)	Merton	/ . / <mark>4</mark>	Redbrie	Richmond II.	es chon	ark.	Tower H.	. I amlets	Wandsworth	London Regional Plan
	Barki	Barnet	Bexley,	Brent	Bromic	Camado		City	Croydo	Ealing	Enfield	Green	Hackney	Hamn	Harin	Harro	Haverin	Hilling	House	Islings	Kings	Lamb	Lewis	Merto	Newh	Redb	Richn	South	Sutton	Towe	Walth	Wand	Lond, Regio
Alder			V																														
Amphibinas	√			<b>V</b>																						<b>V</b>							
Ancient Trees																																	
Bats			<b>V</b>	√		√		$\sqrt{}$							<b>V</b>											<b>V</b>				$\sqrt{}$			$\sqrt{}$
Bee Orchid			<b>V</b>																														
Birds Foot Trefoil					$\sqrt{}$																									$\sqrt{}$			
Birds of Prey																																	
Black Poplar	√		<b>V</b>	√						√												$\sqrt{}$											$\sqrt{}$
Black Redstart							$\sqrt{}$																<b>V</b>							$\sqrt{}$			
Bluebell			V	$\sqrt{}$																													
Brimstone Butterfly				√																										$\sqrt{}$			
Blue Butterflies				<b>V</b>	√																					<b>V</b>							
Brown Hare																										<b>V</b>							
Butterflies	√		<b>V</b>	√				$\sqrt{}$		$\sqrt{}$																							
Common darter dragonfly								$\sqrt{}$																									
Common Dormouse					<b>√</b>																												
Crucian Carp																																	
Dragonflies & damselflies						V																											
Finches						1				<b>√</b>																							
Fungi			1							\ √																							
Fungi Nationally Rare			· ·							$\sqrt{}$																							
Frogs	1																																
Glow-worm	<u>'</u>			<b>-</b>	<b>√</b>										+														-				
Hawthorn				<b>√</b>	<u>'</u>																												
Heather and Ling			<b>V</b>	<b>-</b> '-				<u> </u>							+																		
Hedgehog			<u>'</u>		<b>√</b>	<b>√</b>		<del>                                     </del>							+															$\sqrt{}$			
Grey Herons					<u> </u>	<u> </u>		<del>                                     </del>						'	+															'		<b>√</b>	
Holly Blue Butterfly				V																												,	·
Housemartin			1	V			1	<u> </u>																									
House Sparrow	V		<u> </u>	V		<b>√</b>	<b>√</b>																V			1							$\sqrt{}$
Kingfisher	<del>                                     </del>		1	<del>  </del>		<u> </u>	+ -	<u> </u>						'								<u> </u>	<u>'</u>			$\vdash$							
London Rocket			<u> </u>					<del> </del>																						$\sqrt{}$			
Mile End Spider								<del>                                     </del>																						, √			
Mistletoe				<b>√</b>		1																$\sqrt{}$											V
Mute Swan				<del>  </del>			1			V												<u> </u>											
Oak								<del>                                     </del>		<u> </u>																							
Newts			V	<b>√</b>				<del>                                     </del>																									
Peregrine Falcon			+	+ '-		+	1	<del>                                     </del>	<del>                                     </del>		}	-			+											$\vdash$						<b>√</b>	7

## **LBAPs 2004**

Species Action Plans	Barking and	Barnet	Bexley	Brent	Bromle	Camdo	City of	City of West	Croydo.	Ealino	Enfield	Green	Hackne	Hammer	and Fulham Haris	Harro	Haveris	Hillinge	House	Islinot	Kingston	Lamber Toon	Lewisha	Merton	Newham	Redbrie	Richmond II	Souther Pon	Sutton	Tower L	Walthan	Wandsworth	London Regional Plan
Reptiles				1																													$\sqrt{}$
Red Data Book Intertidal Snail																			<b>V</b>														
Skullcap																																	
					√																												
Slow Worm				$\sqrt{}$						$\sqrt{}$																							
Small Skipper Butterfly				<b>√</b>																													
Song thrush			1							<b>√</b>													$\sqrt{}$										
Stag Beetle	<b>√</b>		V			V								V									V			$\sqrt{}$							
Swallow																																	
Tawny Owl																																	
Thames Terrace Invertebrates																			V														
Thyme-Leaved Speedwell								V																									
Tower Mustard																																	$\sqrt{}$
Water Vole			V																							$\sqrt{}$							
White-clawed crayfish			V																														
Wild Service Tree				$\sqrt{}$						$\sqrt{}$																							

Partnership established / being established
Action Plan in production



BAP publish & being implemented

Habitat Action Plans	nn <sub>Q</sub>	· = /						nopuo	$s_{ter}$				<i>h</i>	Hammers	inith and					<u> </u>	Moodn	-		/			o Upor	<b>4</b> 04 /	*		'mlets	rorest	
	Barking and	Barney	Bexic	Brend	Bromi	Camer	City of	City of West	Crova	Ealin	Enfigu	Green	Hackno	Hammer	Hami	Harro	Have	Hillings	Houngi	Islingto	Kingston upon	Lambari	Lewisha	Merton	Newhar	Redbrie	Richmond Upo	Southu	Sutton	Tower H.	Waltham	Wandsworth	London Regional Plan
Brownfield Land	V																													$\sqrt{}$			
Business Grounds																																	
Canals																																	
Canalsides and Railsides															1																		
Canals, Rivers and Docks																																	
Cemetries and Churchyards				√		<b>V</b>																$\sqrt{}$									V	V	<b>√</b>
Chalk Grassland																																	<b>√</b>
City Gardens, squares and small parks								√																									$\checkmark$
Docks																																	
Education Land																				$\sqrt{}$												$\sqrt{}$	
Farmed Land					V																												
Floodplain grassland, marsh & reed bed	$\sqrt{}$		V																	1											1		
Gardens and allotments																																	
Gardens and Grounds																														$\sqrt{}$			
Grasslands, meadow & pastures				1		$\downarrow$				\ 																					$\sqrt{}$		
Green (Brown ) Roofs																							$\sqrt{}$										
Green Pools																																	
Greening Buildings'								$\sqrt{}$																									
Hedgerows and green lanes			ļ ,																	,		,											
Highway Verges and Railway Embankments			V	√																V		$\sqrt{}$											
Lakes, Canals (& waterways) and Ponds				1				<b>√</b>												1		<b>√</b>				<b>√</b>							
Lowland heath and mire and Acid Grassland	V		1	√	1	1				√									√			$\sqrt{}$				1							<b>√</b>
Neutral and Marshy Land																																	
Open Water				√																											V		
Orchards				1																													
Parks and Open Spaces			1	1		<b>V</b>		<b>V</b>					<b>√</b>							V						$\sqrt{}$					V	V	

Habitat Action Plans	Barking and	Barn	Bexler	Brens	Bromi	Camel	City	City of West	Crowd	Falin	Enfici	Green	Hack	Hammer	"ulham smith and	Haringey	narrow	Havering	Hillingdo	Hounslow	Islingto	Kingston upon	Lamber	Lewish	Merton	Newha	Redbrid	Richmond U.	South	Sutton	Tower	Waltham	Wandsworth	London Regional Plan
Parkland and Veteran Trees				V																1														
Parks, Square & Amenity Grassland				1				V															<b>√</b>											<b>√</b>
Parks, Square & Burial Grounds																															<b>V</b>			
Private Gardens				V																			<b>V</b>				V							<b>√</b>
Reedbeds																																		$\sqrt{}$
River Thames							<b>√</b>					√		√						1														۸
Rivers, waterways and Wetlands			1	1	1	1																												,
River Margins	1																																	
Rivers and Streams Running Water				V						<b>√</b>										1				<b>√</b>										
The Built Enviroment								V													$\sqrt{}$		$\sqrt{}$											
Trees					ļ.,																													
Urban Habitats				V	√	<b>!</b>	<b>!</b>	<b>√</b>																										
Vertical Habitats				<b>V</b>		1	√	V											_															
Walls and buildings				√				٧								1																		
Wasteland	1	-					-			.1						<b>V</b>				√			. 1				.1							<b>√</b>
Woodland/ancient woodland	1	+	√	1	√	√	<del> </del>			1			1	.1		<b>√</b>	_	+	$\dashv$				<b>V</b>				1					√		V
Waterways and lakes/ponds		1								√				√			_		$\dashv$	√							√							
		+	1		1	-	1						1		-	+		-+	$\dashv$	+														
															-				$\dashv$	+														
		+					1									+	-	+	$\dashv$	$\overline{}$														
		+			1	t	1					1			$\dashv$	+	+	-+	$\dashv$	-+														
						t	t												$\dashv$	+														
																			$\dashv$	+														

Partnership established / being established Action Plan in production BAP publish & being implemented



Generic Actions & Other Strategies	Barking and	Barnet	Bexley	Brent	Bromic	Camdo	City of	City of West	Croydon	Ealing	Enfield	Green	Hackne	Hammere	Haring Fulham	Harrow	Haverir	Hillinge	House	Islinor	Kingston un	Lambert	Lewish	Merton	Newhan	Reck	Richmond II	South	Sutton	Tower	Waltha	Wandsworth	London Regional Pla
Site Management				V				V											V							1				<b>√</b>			V
Habitat Protection				V															<b>V</b>							<b>√</b>							
Species Protection																			<b>√</b>							$\sqrt{}$							
Ecological Monitoring					$\sqrt{}$														<b>√</b>							$\sqrt{}$				V			
Research					<b>√</b>																												
Biological Records																										$\sqrt{}$							
Built Structures				V																													V
Land Mangement					√	√													<b>√</b>														
Monitoring						<b>√</b>																											
Policy						√		<b>V</b>											<b>√</b>											<b>√</b>			
Publicity																																	
Advice & Publicity																																	
Awareness Raising																																	
Fundraising								$\checkmark$																						<b>V</b>			$\sqrt{}$
LBAP Incorp into Planning & other Statutory Strategies				<b>V</b>				V											<b>V</b>											$\checkmark$			
Community Strategies																																	
In production				V										$\checkmark$								<b>V</b>											
Published				V															<b>√</b>											<b>√</b>			
				· ·											1				<u> </u>											•			
															1																		
															+					$\vdash$													
															1																		
															+																		
															1																		
		<del>                                     </del>												1																			