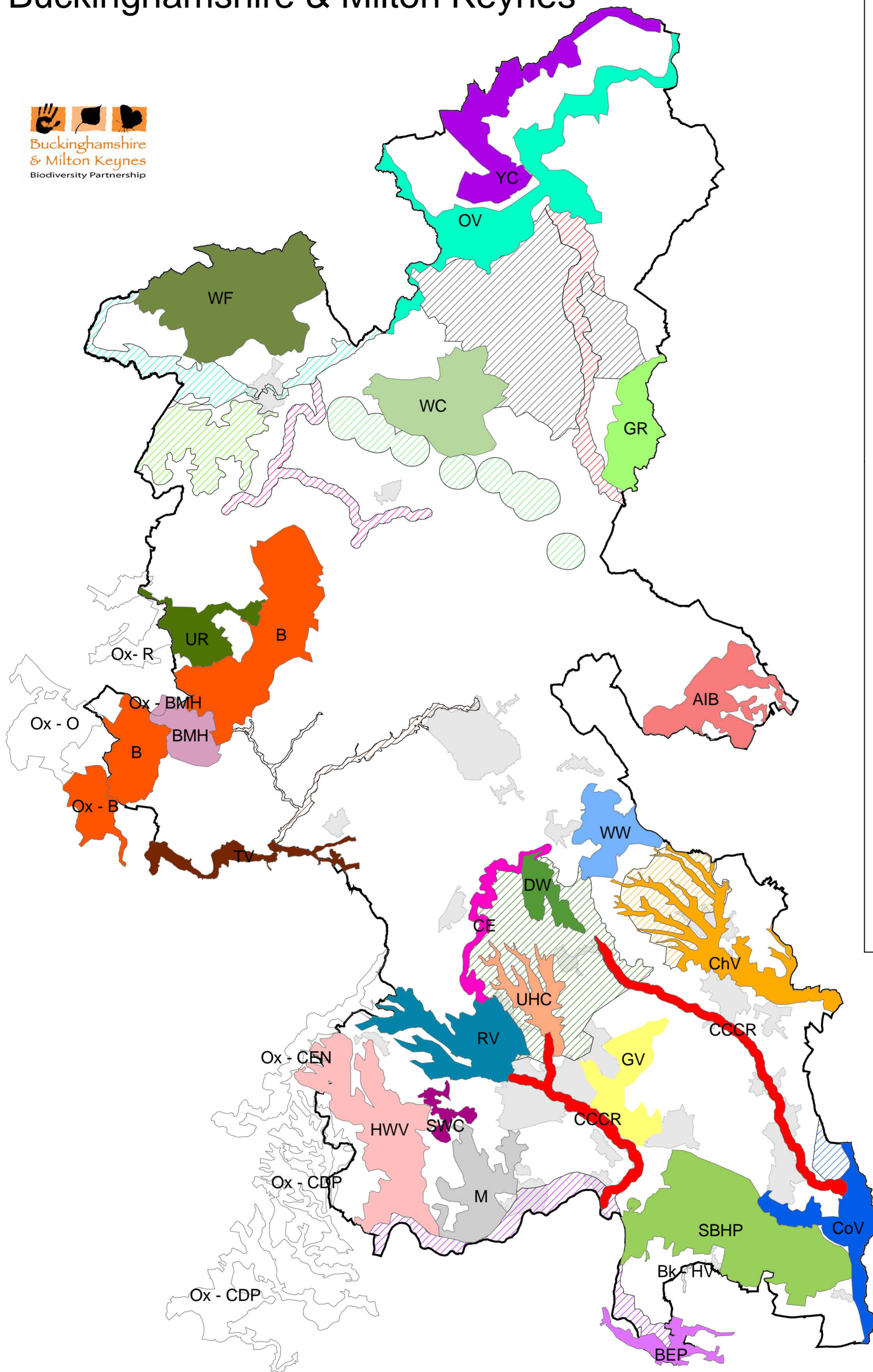


Biodiversity Opportunity Areas in Buckinghamshire & Milton Keynes

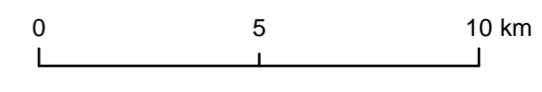


Biodiversity Opportunity Areas	
NAME	
	Ashridge & Ivinghoe Beacon
	Bernwood
	Bray to Eton Pits and Meadows
	Brill and Muswell Hill
	Central Chilterns Chalk Rivers
	Chess Valley
	Chiltern Escarpment
	Chilterns Dipslope and Plateau
	Chilterns Escarpment North
	Colne Valley
	Dunsmore woods
	Gomm Valley
	Greensand Ridge
	Hambleden & Wormsley Valleys
	Haymill Valley
	Medmenham
	Otmoor
	Ouse Valley
	Radnage Valley
	Ray
	South Bucks Heaths and Parklands
	South Western Commons
	Thame valley
	Upper Hughenden valley
	Upper Ray
	Wendover Woodlands
	Whaddon Chase
	Whittlewood Forest
	Yardley Chase

County Biodiversity Opportunity Areas	
Name	
	Chess Valley - headlands extension
	Claydon & Padbury Streams
	Colne Valley - ancient woodlands extension
	Milton Keynes City
	North Bucks Fens
	Ouse Valley
	Ouzel Valley
	Prestwood
	Thame Valley
	Thames Valley
	Tingewick Meadows and Woods

The Biodiversity Opportunity Areas (BOAs) map depicts the regional priority areas of opportunity for restoration and creation of Biodiversity Action Plan (BAP) habitats. This is a spatial representation of the BAP targets and are areas of opportunity, not constraint. The BOAs shown in the map do not include all the BAP habitat in the region, nor do they include all the areas where BAP habitat could exist. In particular, more work is needed to develop approaches in urban and in marine environments.

The Biodiversity Opportunity Areas Map is the property of the members of the South East England Biodiversity Forum. For more information please see www.sebiodiversity.org.uk



This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. © Copyright Buckinghamshire County Council Licence No. 100021529 2009
Imagery © GeoPerspectives.com