



Appendix G







G CIA - flood risk issues in neighbouring authorities

	Neighbouring Local Authority downstream	Details	Existing Flood Risk Issues
Ampney and Poulton Brooks	Wiltshire	Ampney Brook drains into Wiltshire.	This catchment has experience historic fluvial flooding from Ampney Brook and the River Thames. Development within this catchment is likely to impact existing flood risk within Wiltshire.
Bretforton Brook	Wychavon District	Gate Inn Brook drains into Wychavon District.	This catchment is at risk of surface water flooding from sewers and overland flow, alongside fluvial flood risk from Bretforton Brook. Development within this catchment has the potential to impact existing flood risk within Wychavon District.
Broadway-Badsey Brook	Wychavon District	Badsey Brook and Broadway Brook drain into Wychavon District.	There is some localised risk of fluvial and surface water flooding along Badsey Brook. Development within this catchment is unlikely to affect flood risk within the
Broadwell Brook	West Oxfordshire District	Broadwell Brook drains into West Oxfordshire District.	There are no particular flood risk issues within this catchment highlighted within the West Oxfordshire Level 1 Strategic Flood Risk Assessment (2016).
Cerney Wick Brook	Wiltshire	An unnamed watercours e drains into Wiltshire.	There are no particular flood risk issues within this catchment highlighted within the Wiltshire Level 1 Strategic Flood Risk Assessment (2019). However, a large proportion of this catchment is within Flood Zone 2.
Chelt	Cheltenham District	The River Chelt drains into	This catchment is at fluvial flood risk from the River Chelt. Only a small area of this catchment is





	Neighbouring Local Authority downstream	Details	Existing Flood Risk Issues
		Cheltenha m District.	within CDC, therefore development within the Cotswold District is unlikely to affect flood risk within Cheltenham District.
Churn	Wiltshire	The River Churn drains into Wiltshire.	This catchment has experience historic fluvial flooding from the River Churn. Development within this catchment is likely to impact existing flood risk within Wiltshire.
Coln	Swindon	The River Coln drains into Swindon.	Only small portion of this catchment exists within Swindon Borough, therefore development in CDC is not likely to significantly impact flood risk to properties in the neighbouring authority.
Evenlode	West Oxfordshire District	The River Evenlode drains into West Oxfordshire District.	There is evidence of historic flooding, both pluvial and fluvial, along the River Evenlode within this catchment. Development within the Evenlode catchments has the potential to exacerbate the flood risk within West Oxfordshire.
Frome	Stroud District	The Thames and Severn Canal and the River Frome drain into Stroud District.	In this catchment the flood extent from the River Frome is contained within a relatively narrow corridor along the channel, due to the steep nature of the catchment. Hazard is still significant and development within CDC is likely to affect flood extents within Stroud District downstream.
Hazelford and Coombe Brook	West Oxfordshire District	Hazelford and Coombe Brooks	There are no particular flood risk issues within this catchment highlighted within the West





	Neighbouring Local Authority downstream	Details	Existing Flood Risk Issues
		drain into West Oxfordshire District.	Oxfordshire Level 1 Strategic Flood Risk Assessment (2016).
Horsebere Brook	Tewkesbury District	Horsebere Brook drains into Tewkesbur y District.	There are no particular flood risk issues within this catchment highlighted within the Tewkesbury Level 1 Strategic Flood Risk Assessment (2008).
Horsley Str	Stroud District	An unnamed watercours e drains into Stroud District.	There is evidence of historic fluvial flooding at Nailsworth, exacerbated by culverted watercourses. Development within this catchment may have an impact on flood risk within Stroud District.
Isbourne	Tewkesbury District	Beesmor Brook drains into Tewkesbur y District.	There is evidence of historic fluvial flooding at Winchcombe and Wormington, affecting properties at these locations. Development within this catchment may have an impact on flood risk within Tewkesbury District.
Knee Brook	Stratford-on- Avon District	Knee Brook drains into Stratford- on-Avon District.	There are no particular flood risk issues within this catchment highlighted within the Stratford-on-Avon Level 1 Strategic Flood Risk Assessment (2019).
Leach	West Oxfordshire District	The River Leach drains into West Oxfordshire District.	There is one EA Flood Warning Area present within this catchment for 'Below Southrop to Mill Lane near Lechlade'. Development within this catchment may impact on flood risk within West Oxfordshire District.





	Neighbouring Local Authority downstream	Details	Existing Flood Risk Issues
Littlestock Stream to tributary of Evenlode at Shipton	West Oxfordshire District	Littlestock Brook drains into West Oxfordshire District.	There is significant surface water flood risk at the confluence between Littlestock Stream and the River Evenlode at Shipton. However, as there is only a small proportion of this catchment within CDC, development within the district is unlikely to impact flood risk within this catchment.
Littleton Brook	Wychavon District	Gate Inn Brook drains into Wychavon District.	There is existing fluvial and surface water flood risk within this catchment, particularly around Honeybourne and South Littleton. Development within this catchment has the potential to increase flood risk within the Wychavon District.
Marchfont Brook	Stratford-on- Avon District	Marchfont Brook drains into Stratford- on-Avon District.	There is existing surface water flood risk within the catchment, particularly around Lower and Upper Quinton. Development within this catchment may increase flood risk within the Stratford-on-Avon District.
Marston Meysey Brook	Wiltshire	An unnamed watercours e drains into Wiltshire.	There is some fluvial risk and evidence of historic flooding within this catchment at Marston Meysey. There may be some impacts to Wiltshire if the area of the catchment within CDC is developed.
Nailsworth Stream	Stroud District	Nailsworth Stream drains into Stroud District.	There is evidence of historic fluvial flooding at Nailsworth, exacerbated by culverted watercourses. Development within this catchment may have an





	Neighbouring Local Authority downstream	Details	Existing Flood Risk Issues
			impact on flood risk within Stroud District.
Nethercote Brook	Stratford-on- Avon District	Nethercote Brook drains into Stratford- on-Avon District.	The previous Stratford- on-Avon Level 1 SFRA indicates that Long Compton is at risk of surface water flooding from sewers. However, development within the CDC boundary is unlikely to impact flood risk in Stratford-on-Avon.
Noleham Brook	Wychavon District	Noleham Brook drains into Wychavon District.	There are some recorded flooding incidents within this catchment, both fluvial and sewer flooding, however flood risk is unlikely to be exacerbated by development within CDC.
Ozleworth Brook	Stroud District	Marlees Brook drains into Stroud District.	Historic flooding information from the Stroud District Level 1 SFRA indicates some instances of property flooding within this catchment due to high levels within rivers and blockage of small capacity water courses. Development within CDC may have the potential to increase flood risk within this catchment.
Radcot Cut	West Oxfordshire District	An unnamed watercours e drains into West Oxfordshire District.	There are some instances of historic flooding within this catchment, notably from the River Thames. However, due to the small area of this catchment within CDC in comparison to the extent of the catchment, it is unlikely that development within the district will influence flood risk within West Oxfordshire District.





	Neighbouring Local Authority downstream	Details	Existing Flood Risk Issues
Sherston Avon	Wiltshire	The River Avon drains into Wilshire.	There are a number of historic fluvial flood events recorded at Sherston along the River Avon. Development within the Cotswold District could have an influence on flood risk within Wiltshire.
Shill Brook and Tributaries	West Oxfordshire District	Shill Brook drains into West Oxfordshire District.	Shill Brook is associated with a number of historic fluvial flood events. Also, fluvial flooding from the River Thames affects the south of the catchment. Although flood risk within the catchment is generally high, there is only a small proportion located within CDC therefore development is unlikely to affect flood risk West Oxfordshire District.
Stour	Stratford-on- Avon District	The River Stour drains into Stratford- on-Avon District.	There is a very small area of this catchment located within CDC, therefore development is unlikely to exacerbate flood risk within Stratford-on-Avon district.
Swill Brook	Wiltshire	Flagham Brook drains into Wiltshire.	There are a number of notable fluvial flood events that have occurred along Swill Brook historically. Development within this catchment could have the potential to exacerbate these flood risk issues within Wiltshire.
Tetbury Avon	Wiltshire	The River Avon drains into Wiltshire.	There have been several instances of historic flooding within this catchment, both due to fluvial flooding from the River Avon and high levels of groundwater causing sewer flooding,





	Neighbouring Local Authority downstream	Details	Existing Flood Risk Issues
			particularly around Malmesbury. Development within CDC could increase flood risk in Wiltshire.
Thames - Churn to Coln, Kemble to Waterhay Bridge and Waterhay Bridge to Cricklade and Chelworth Brook	Wiltshire	The River Thames drains into Wiltshire.	Fluvial flood risk is present in a number of settlements in Wiltshire from the River Thames. Overall fluvial flood risk is in close proximity to watercourses, with a few areas of more extensive floodplain associated with the River Thames around Cricklade. Development within these catchments is likely to increase flood risk within Wiltshire.
The Cam and Sharpness Canal	Stroud District	The River Ewelme drains into Stroud District.	There is a very small area of this catchment located within CDC, therefore development is unlikely to exacerbate flood risk within Stroud District.
Westcote Brook	West Oxfordshire District	Westcote Brook drains into West Oxfordshire District.	The area around Westcote Brook has been identified as being particularly at risk from surface water flooding. There may be some impact on flood risk within West Oxfordshire district following development within the upstream sections of this catchment.
Windrush and tributaries (Little Rissington to Thames)	West Oxfordshire District	The River Windrush drains into West Oxfordshire District.	The 2007, 2012 and 2014 fluvial flood events impacted Burford. There is an EA Flood Warning area for Asthall, Minster Lovell and Crawley. There are also records of surface water flooding incidents within this catchment. Development within the upper reaches of this catchment has the





Neighbouring Local Authority downstream	Details	Existing Flood Risk Issues
		potential to significantly impact flood risk within the West Oxfordshire District.

