Shaping Elmbridge A New Local Plan







Flood Risk Sequential Test

March 2024



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Introduction 1.

- Elmbridge Borough Council submitted its draft new Local Plan to the Planning 1.1 Inspectorate for Examination in August 2023. The Draft Elmbridge Local Plan sets out the Council's spatial strategy for the Borough for a 15-year period, that seeks to deliver the Council's vision for how the Borough's places and communities will grow. It includes borough-wide strategic and detailed development management policies to deliver sustainable growth. In addition, the Local Plan includes a set of sites allocated for development to meet the identified needs for housing, employment and open space.
- 1.2 National planning policy and guidance requires the Council to demonstrate that throughout the site allocation process a range of possible sites have been considered in conjunction with flood risk and vulnerability information through the application of the 'Sequential Test', and where necessary the 'Exception Test'.

The Sequential Test

- 1.3 The National Planning Policy Framework (NPPF)¹ sets out at paragraph 159 that "inappropriate development in areas at risk of flooding should be avoided by directing development away from areas at highest risk (whether existing or future)..."
- Paragraph 161 goes on to establish that "all plans should apply a seguential, 1.4 risk-based approach to the location of development - taking into account all sources of flood risk and the current and future impacts of climate change – so as to avoid, where possible, flood risk to people and property. They should do this, and manage any residual risk, by: a) applying the Sequential Test and then, if necessary, the Exception Test..."
- "The aim of the Sequential Test is to steer new development to areas with the 1.5 lowest risk of flooding from any source. Development should not be allocated or permitted if there are reasonably available sites appropriate for the proposed development in areas with a lower risk of flooding" (NPPF paragraph 162). The Council's Strategic Flood Risk Assessment (SFRA)² provides the basis for applying the Sequential Test.
- Paragraph 023 (Reference ID: 7-023-20220825) of the Planning Practice 1.6

¹ DLUHC, National Planning Policy Framework (NPPF), September 2023.

² Elmbridge Borough Council, Strategic Flood Risk Assessment (SFRA) – Level 1, February 2019 and associated appendices; SFRA - Level 1 Addendum, January 2022; SFRA - Level 2, March 2024.

Guidance (PPG) on <u>Flood Risk and Coastal Change</u>³ provides further detail on the aim of the Sequential Test, setting out that it is an approach designed to ensure that areas at little or no risk of flooding from any source are developed in preference to areas at higher risk. This means avoiding, so far as possible, development in current and future medium and high flood risk areas considering all sources of flooding, including areas at risk of surface water flooding.

- 1.7 Avoiding flood risk through the Sequential Test is the most effective way of addressing flood risk because it places the least reliance on measures like flood defences, flood warnings and property level resilience features. Even where a flood risk assessment shows the development can be made safe throughout its lifetime without increasing risk elsewhere, the sequential test still needs to be satisfied.
- 1.8 "The Sequential Test ensures that a sequential, risk-based approach is followed to steer new development to areas with the lowest probability of flooding, taking all sources of flood risk and climate change into account" (PPG: Flood Risk and Coastal Change, Paragraph 024, Reference ID: 7-024-20220825) in accordance with paragraph 159 and 161 of the NPPF. The Sequential Test is applied to the whole local planning authority area to increase the possibilities of accommodating development that is not exposed to flood risk, both now and in the future (PPG: Flood Risk and Coastal Change, Paragraph 025, Reference ID: 7-025-20220825).
- 1.9 The process of applying the Sequential Test in the preparation of a Local Plan is illustrated in diagram 2 of the PPG on Flood Risk and Coastal Change (figure 1 below).

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³ DLUHC and MHCLG, Planning Practice Guidance, Flood Risk and Coastal Change, August 2022.

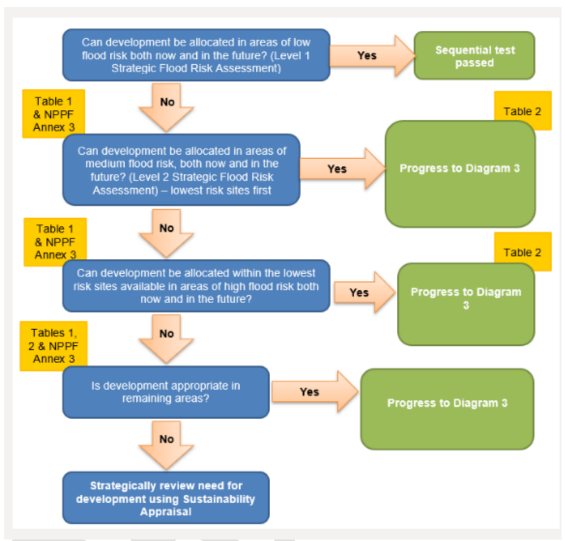


Figure 1: Application of the Sequential Test for plan preparation.

1.10 Application of the Sequential Test requires an understanding of the defined 'Flood Zones' in the study area and the vulnerability classification of the proposed sites and developments being assessed.

Flood Zones

1.11 Flood Zones are spatial extents in which there is a defined probability of river or sea flooding. Flood Zone definitions are set out in table 1 of the PPG on Flood Risk and Coastal Change (table 1 below). They are also mapped spatially within the Environment Agency's Flood Map for Planning (Rivers and Sea) and the Council's SFRA.

Flood Zone	Definition								
Zone 1	Land	having	а	less	than	0.1%	annual		

⁴ Environment Agency, Flood Map for Planning (Rivers and Sea), November 2023.

Low Probability	probability of river or sea flooding. (Shown as
	'clear' on the Flood Map for Planning – all land
	outside Zones 2, 3a and 3b)
Zone 2	Land having between a 1% and 0.1% annual
Medium Probability	probability of river flooding; or land having
	between a 0.5% and 0.1% annual probability of
	sea flooding. (Land shown in light blue on the
	Flood Map)
Zone 3a	Land having a 1% or greater annual probability
High Probability	of river flooding; or Land having a 0.5% or
	greater annual probability of sea. (Land shown
	in dark blue on the Flood Map)
Zone 3b	This zone comprises land where water from
The Functional Floodplain	rivers or the sea has to flow or be stored in
	times of flood. The identification of functional
	floodplain should take account of local
	circumstances and not be defined solely on
	rigid probability parameters. Functional
	floodplain will normally comprise:
	 land having a 3.3% or greater annual
	probability of flooding, with any existing
	flood risk management infrastructure
	operating effectively; or
	land that is designed to flood (such as a
	flood attenuation scheme), even if it would
	only flood in more extreme events (such as
	0.1% annual probability of flooding).

Table 1: Flood Zones.

- 1.12 The Flood Zones defined in table 1 above only consider flood risk from the sea and rivers. The NPPF and PPG requires all sources of flooding to be considered in determining where development should be located and to inform the application of the Sequential Test, including flooding from land or surface water runoff; groundwater; sewers; and artificial sources. An assessment of the risk of flooding from these additional sources is included within the Council's SFRA.
- 1.13 In addition, the Flood Zones defined above and the Environment Agency's Flood Map for Planning (Rivers and Sea) do not take account of the possible impacts of climate change and consequent changes in the future probability of flooding. Again, an assessment of the potential impacts of climate change on flood risk in the Borough is included within the Council's SFRA.

Flood Zone 3b – the Functional Floodplain

- 1.14 Flood Zone 3b (the Functional Floodplain) is not separately distinguished from Zone 3a within the Environment Agency's Flood Map for Planning (Rivers and Sea). The PPG sets out that Local Planning Authorities (LPAs) should identify the extents of the functional floodplain and its boundaries within their SFRA and in agreement with the Environment Agency (PPG: Flood Risk and Coastal Change, Table 1: Flood Zones).
- 1.15 The Council's SFRA defines Flood Zone 3b within Elmbridge as land with an annual probability of flooding of 1 in 20 (5% AEP) associated with the River Thames, Wey, Mole, Rythe and Dead River as a starting point. Flood Zone 3b is then defined further depending on whether the land is developed and undeveloped.
- 1.16 Where land is undeveloped, Zone 3b is defined as land within the 1 in 20 annual probability (5% AEP) flood outline. These areas should be safeguarded from any development. However, where water compatible or essential infrastructure cannot be located elsewhere, it must:
 - Remain operational and safe for users in times of flood;
 - Result in no net loss of flood storage;
 - Not impede water flows; and
 - Not increase flood risk elsewhere.
- 1.17 Within the 1 in 20 annual probability (5% AEP) flood outline there are areas of existing development which are prevented from flooding by the presence of existing infrastructure or solid buildings. In these developed areas, existing building footprints, where it can be demonstrated that they exclude floodwater, will not be defined as Flood Zone 3b and the planning requirements associated with Zone 3b will not apply. The land surrounding these buildings are important flow paths and flood storage areas and properties within these areas will be subject to frequent flooding; therefore care must be given to the future sustainability of such development.
- 1.18 Where redevelopment is proposed in developed areas, schemes should not increase the vulnerability classification of the site. All schemes must result in a net reduction in flood risk and ensure that floodplain storage and flow routes are not affected. Proposals for the change of use or conversion to a use with a higher vulnerability classification, as well as basement, basement extensions or conversions of basements to a higher vulnerability classification will not be permitted.

Vulnerability Classification

1.19 Annex 3 of the NPPF (table 2 below) sets out a classification system categorising types of development according to their vulnerability to flood risk.

Essential Infrastructure

- Essential transport infrastructure (including mass evacuation routes) which has to cross the area at risk.
- Essential utility infrastructure which has to be located in a flood risk area for operational reasons, including infrastructure for electricity supply including generation, storage and distribution systems; and water treatment works that need to remain operational in times of flood.
- Wind turbines.
- Solar farms.

Highly Vulnerable

- Police and ambulance stations; fire stations and command centres; telecommunications installations required to be operational during flooding.
- Emergency dispersal points.
- Basement dwellings.
- Caravans, mobile homes and park homes intended for permanent residential use.
- Installations requiring hazardous substances consent. (Where there is a
 demonstrable need to locate such installations for bulk storage of
 materials with port or other similar facilities, or such installations with
 energy infrastructure or carbon capture and storage installations, that
 require coastal or water-side locations, or need to be located in other high
 flood risk areas, in these instances the facilities should be classified as
 'Essential Infrastructure'.)

More Vulnerable

- Hospitals
- Residential institutions such as residential care homes, children's homes, social services homes, prisons and hostels.
- Buildings used for dwelling houses, student halls of residence, drinking establishments, nightclubs and hotels.
- Non-residential uses for health services, nurseries and educational establishments.
- Landfill* and sites used for waste management facilities for hazardous waste.
- Sites used for holiday or short-let caravans and camping, subject to a specific warning and evacuation plan.

Less Vulnerable

- Police, ambulance and fire stations which are not required to be operational during flooding.
- Buildings used for shops; financial, professional and other services; restaurants, cafes and hot food takeaways; offices; general industry, storage and distribution; non-residential institutions not included in the 'more vulnerable' class; and assembly and leisure.
- Land and buildings used for agriculture and forestry.
- Waste treatment (except landfill* and hazardous waste facilities).
- Minerals working and processing (except for sand and gravel working).
- Water treatment works which do not need to remain operational during times of flood.
- Sewage treatment works, if adequate measures to control pollution and manage sewage during flooding events are in place.
- Car parks.

Water-compatible Development

- Flood control infrastructure.
- Water transmission infrastructure and pumping stations.
- Sewage transmission infrastructure and pumping stations.
- Sand and gravel working.
- Docks, marinas and wharves.
- Navigation facilities.
- Ministry of Defence installations.
- Ship building, repairing and dismantling, dockside fish processing and refrigeration and compatible activities requiring a waterside location.
- Water-based recreation (excluding sleeping accommodation).
- Lifeguard and coastguard stations.
- Amenity open space, nature conservation and biodiversity, outdoor sports and recreation and essential facilities such as changing rooms.
- Essential ancillary sleeping or residential accommodation for staff required by uses in this category, subject to a specific warning and evacuation plan.
- * Landfill is as defined in Schedule 10 of the Environmental Permitting (England and Wales) Regulations 2010.

Table 2: Flood risk vulnerability classification (NPPF, Annex 3).

1.20 Figure 1 demonstrates that where it is not possible to locate development in low-risk areas, the Sequential Test defines a process by which reasonably available sites within medium risk areas and then, only where there are no reasonably available sites in low and medium risk areas, sites within high-risk

areas are to be considered for the allocation of development.

- 1.21 Paragraph 024 (Reference ID: 7-024-20220825) of the PPG on Flood Risk and Coastal Change provides further guidance on how the Sequential Test should be applied to the consideration of sites within medium and higher risk areas: "initially, the presence of existing flood risk management infrastructure should be ignored, as the long-term funding, maintenance and renewal of this infrastructure is uncertain. Climate change will also impact upon the level of protection infrastructure will offer throughout the lifetime of development. The Sequential Test should then consider the spatial variation of risk within medium and then high flood risk areas to identify the lowest risk sites in these areas, ignoring the presence of flood risk management infrastructure.
- 1.22 It may then be appropriate to consider the role of flood risk management infrastructure in the variation of risk within high and medium flood risk areas. In doing so, information such as flood depth, velocity, hazard and speed-of-onset in the event of flood risk management infrastructure exceedance and/or failure, should be considered as appropriate. Information on the probability of flood defense failure is unsuitable for planning purposes given the substantial uncertainties involved in such long-term predictions".

The Exception Test

- 1.23 Paragraph 162 of the NPPF establishes that in the event that the application of the Sequential Test identifies that it is not possible for development to be located in areas with a lower risk of flooding, the Exception Test may have to be applied.
- 1.24 In the context of the preparation of the Local Plan the application of the exception test is again informed by the Council's SFRA, in the context of the production of a Local Plan. "To pass the exception test it should be demonstrated that:
 - a) the development would provide wider sustainability benefits to the community that outweigh the flood risk; and
 - b) the development will be safe for its lifetime taking account of the vulnerability of its users, without increasing flood risk elsewhere, and, where possible, will reduce flood risk overall' (NPPF, paragraph 164).
- 1.25 The NPPF is clear that both elements of the exception test should be satisfied for development to be allocated (NPPF, paragraph 165). In addition, paragraph 031 (Reference ID: 7-031-20220825) of the PPG on Flood Risk and Coastal Change is clear that "the Exception Test is not a tool to justify development in

flood risk areas when the Sequential Test has already shown that there are reasonably available, lower risk sites, appropriate for the proposed development. It would only be appropriate to move onto the Exception Test in these cases where, accounting for wider sustainable development objectives, application of relevant local and national policies would provide a clear reason for refusing development in any alternative locations identified..."

1.26 The process of applying the Exception Test in the preparation of a Local Plan after the Sequential Test has been followed is illustrated in diagram 3 of the PPG on Flood Risk and Coastal Change (figure 2 below). An

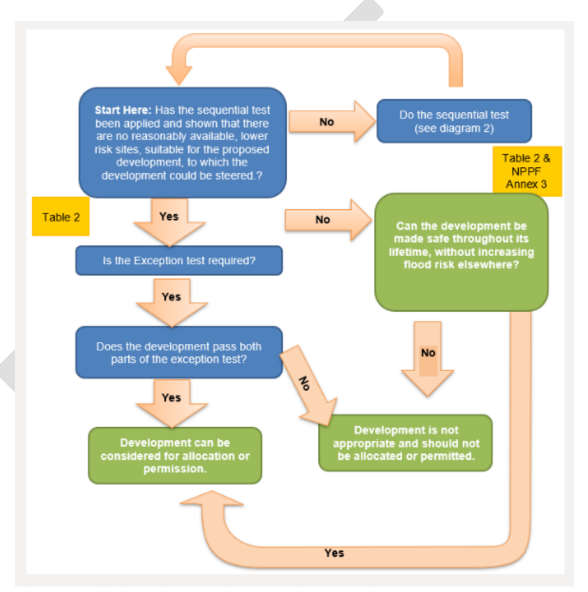


Figure 2: Application of the Exception Test to plan preparation.

1.27 The Exception Test is applied as set out in Table 2 of the PPG on Flood Risk and Coastal Change (table 3 below), which combines an understanding of the Flood Zones within the study area and development vulnerability classifications set out in table 1 and 2 above, and only if the Sequential Test has shown that

there are no reasonably available, lower-risk sites, suitable for the proposed development, to which the development could be steered.

	Essential	Highly	More	Less	Water
	Infrastructure	Vulnerable	Vulnerable	Vulnerable	Compatible
Zone	Exception	Exception	Exception	Exception	Exception
1	Test not	Test not	Test not	Test not	Test not
	required	required	required	required	required
Zone	Exception	Exception	Exception	Exception	Exception
2	Test not	test required	Test not	Test not	Test not
	required		required	required	required
Zone	Exception	Development	Exception	Exception	Exception
3a*	test required*	should not be	test required	Test not	Test not
		permitted		required	required
Zone	Exception	Development	Development	Development	Exception
3b**	test	should not be	should not be	should not be	test
	required**	permitted	permitted	permitted	required**

Table 3: Flood risk vulnerability and flood zone 'incompatibility'.

Notes to table 3:

- * In Flood Zone 3a essential infrastructure should be designed and constructed to remain operational and safe in times of flood.
- ** In Flood Zone 3b (functional floodplain) essential infrastructure that has passed the Exception Test, and water-compatible uses, should be designed and constructed to:
- 1. remain operational and safe for users in times of flood;
- 2. result in no net loss of floodplain storage;
- 3. not impede water flows and not increase flood risk elsewhere.
- 1.28 Again, table 3 above only considers flood risk from the sea and rivers. The assessment of flood risk from all other sources included within the Council's SFRA must also be considered when applying the Exception Test. Where developments contain different elements of vulnerability, the highest vulnerability category should be used, unless the development is considered in its component parts (PPG: Flood Risk and Coastal Change, Paragraph 079, Reference ID: 7-079-20220825).
- 1.29 The Sequential and Exception Tests should be applied to all development, except those set out in footnote 56 of the NPPF. This includes householder development, small non-residential extensions (with a footprint of less than 250 m²) and changes of use; except for changes of use to a caravan, camping or chalet site, or to a mobile home or park home site, where the sequential and exception tests should be applied as appropriate.

2. Flood Risk in the Borough

2.1 The Council's SFRA – Level 1 and Level 2 identify the potential sources of flood risk in Elmbridge as river flooding, surface water flooding, groundwater flooding, sewer flooding and flooding due to reservoir failure.

River Flooding

- 2.2 A large proportion of the Elmbridge is located in areas that have a Medium and High probability of flooding from rivers (i.e. within Flood Zones 2 and 3), with 20% (20 km²) within Flood Zone 2 and a combined 11% (11 km²) within Flood Zone 3a and 3b. As such, river flooding is the most significant source of flood risk in the Borough and there is a long history of river flooding events, which are set out in detail within the Council's SFRA Level 1.
- 2.3 The floodplain of the Lower Thames affects the northern and northeast fringe of the Borough including Walton, Molesey and Thames Ditton. Weybridge and the western edge of the Borough are within the floodplain of the River Wey. The River Mole and the River Rythe flow northwards through the Borough, with the floodplains associated with these watercourses affect the settlements of Cobham, Stoke D'Abernon, Downside, Esher, Claygate, West End, Hersham, Walton and Molesey.
- 2.4 The hydraulic modelling studies undertaken for the Council's SFRA Level 1 and indicates that climate change will not markedly increase the extent of river flooding within most areas of the Borough. However there are a few places where the extent of flooding is noticeably increased, including flooding from the Lower Thames in West Molesey and to the north of Thames Ditton; flooding from the Dead River in Walton on Thames and West Molesey; flooding from the Lower Mole in Lower Green and East Molesey; flooding from the Middle Mole in the east of Hersham and south of Stoke D'Abernon; flooding associated with the River Wey close to the Brooklands Industrial Estate and flooding from the River Rythe close to the west and north of Oxshott and to the north of Hinchley Wood.
- 2.5 In addition, the areas identified above, as well as those areas that are currently at risk of flooding may be susceptible to more frequent, more severe flooding in future years due to the impact of climate change. For this reason, the Council's SFRA Level 1 sets out a range of development management recommendations requiring all floor levels, access routes, drainage systems and flood mitigation measures to be designed with an allowance for climate change; and the potential impact that climate change may have over the lifetime

of a proposed development should be considered as part of a site-specific flood risk assessment. This provides a robust and sustainable approach to the potential impacts that climate change may have upon the Borough over the next 100 years, ensuring that future development is considered in light of the possible increases in flood risk over time.

- 2.6 Whilst a range of flood risk management schemes are in place within the Borough (these are detailed within the Council's SFRA Level 1). The risk of flooding from the rivers in Elmbridge can never be fully mitigated, and there will always be a residual risk of flooding that will remain after measures have been implemented to protect an area or a particular site from flooding. This residual risk is associated with a number of potential risk factors including (but not limited to):
 - A flooding event that exceeds that for which the flood risk management measures have been designed;
 - The structural deterioration of flood defence structures (including informal structures acting as a flood defence) over time; and/or
 - General uncertainties inherent in the prediction of flooding.

Surface Water Flooding

2.7 In addition to the risk of flooding associated with the rivers running through the Borough, overland flow and surface water flooding is also a source of flood risk. Surface water flooding typically arises following periods of intense rainfall, often of short duration, that is unable to soak into the ground or enter drainage systems. It can run quickly off land and result in localised flooding. The Council's SFRA – Level 1 identifies that incidents of surface water flooding are widespread across most parts of the Borough, with a number of areas identified as being particularly at risk.

Groundwater Flooding

- 2.8 Groundwater flooding usually occurs in low lying areas underlain by permeable rock and aquifers that allow groundwater to rise to the surface through the permeable subsoil following long periods of wet weather. Low lying areas may be more susceptible to groundwater flooding because the water table is usually at a much shallower depth and groundwater paths tend to travel from high to low ground.
- 2.9 In broad terms there is limited potential for groundwater flooding in the central part of the Borough including Weybridge urban area, Esher and Cobham. However, the potential for groundwater flooding is greater in Hersham, Walton-on-Thames and East and West Molesey where the underlying geological

conditions are more permeable.

Sewer Flooding

- 2.10 During heavy rainfall, flooding from the sewer system may occur if:
 - 1. The rainfall event exceeds the capacity of the sewer system/drainage system Sewer systems are typically designed and constructed to accommodate rainfall events with an annual probability of 1 in 30 (3.3% AEP) or greater. Therefore, rainfall events with an annual probability less than 1 in 30 (3.3% AEP) would be expected to result in surcharging of some of the sewer system. While TWUL, as the sewerage undertaker within Elmbridge, recognise the impact that more extreme rainfall events may have, it is not cost beneficial to construct sewers that could accommodate every extreme rainfall event.
 - 2. The system becomes blocked by debris or sediment Over time there is potential that road gullies and drains become blocked from fallen leaves, build-up of sediment and debris (e.g. litter).
 - 3. The system surcharges due to high water levels in receiving watercourses Within the Borough there is potential for surface water outlets to become submerged due to high river levels. When this happens, water is unable to discharge. Once storage capacity within the sewer system itself is exceeded, the water will overflow into streets and potentially into houses. Where the local area is served by 'combined' sewers i.e. containing both foul and storm water, if rainfall entering the sewer exceeds the capacity of the combined sewer and storm overflows are blocked by high water levels in receiving watercourses, surcharging and surface flooding may again occur but in this instance floodwaters will contain untreated sewage.

Reservoir Flooding

- 2.11 There are four large water supply reservoirs present within the Borough, the Queen Elizabeth II Storage Reservoir, Bessborough Reservoir and Knight Reservoir all located within Walton-on-Thames; and Island Barn Reservoir in East and West Molesey. In addition, the Queen Mary Reservoir is located in neighbouring Spelthorne Borough to the north of Elmbridge. TWUL is responsible for the management of these reservoirs and ensuring all required safety standards are met.
- 2.12 The failure of a reservoir has the potential to cause catastrophic damage due to the sudden release of large volumes of water. Reservoirs in the UK have an

extremely good safety record. The Environment Agency is the enforcement authority for the Reservoirs Act 1975 in England and Wales. All large reservoirs must be inspected and supervised by reservoir panel engineers. Reservoir failure therefore presents a minimal risk in the Borough. That said, parts of the Borough are identified as being at risk of flooding from the five reservoirs identified above, including Walton-on-Thames and East and West Molesey and Thames Ditton.



3. Site Analysis Methodology

- 3.1 199 sites were taken forward for allocation in the Draft Elmbridge Local Plan. These are set out in Chapter 9 of the <u>Draft Elmbridge Local Plan</u>⁵. The Council's SFRA Level 2 sets out a detailed assessment of the flood risk of each of these sites from all sources, including associated flood risk mapping.
- 3.2 The site assessment database establishes a ranking system (set out in table 5 below) which categorises the sites by the level of flood risk from all sources and identifies the relative level of flood risk among low, medium and high-risk areas. The ranking system allows for an understanding of the spatial variation of flood risk in the Borough to inform the Sequential Test.

Rank	Criteria									
1	Part of the site is within Flood Zone 3b associated with the Dead River, Lower									
	Mole, Middle Mole, Lower Wey, Lower Thames or Rythe.									
2	More than 50% of the site is defined as Flood Zone 3a.									
3	Less than 50% of the site is defined as Flood Zone 3a.									
4	More than 50% of the site is defined as Flood Zone 2.									
5	Less than 50% of the site is defined as Flood Zone 2.									
6	The site is located within a High Priority Flood Area.									
7	The site is located within a Medium Priority Flood Area.									
8	The site is defined as Flood Zone 1 and intersects an area at high risk of flooding									
	from surface water and/or intersects an area that has the potential for groundwater									
	flooding to occur at surface and/or lies within a Postcode Area with 30 or more DG5									
	sewer flood records.									
9	The site is defined as Flood Zone 1 and intersects an area at medium risk of									
	flooding from surface water and/or intersects an area that has the potential for									
	groundwater flooding of property situated below ground level and/or lies within a									
	Postcode Area with 20 or more DG5 sewer flood records.									
10	The site is defined as Flood Zone 1 and intersects an area at low risk of flooding									
	from surface water and/or intersects an area that has limited potential for									
	groundwater flooding to occur and/or lies within a Postcode Area with 10 or more									
	DG5 sewer flood records.									
11	The site is defined as Flood Zone 1 and is at risk of reservoir flooding in the event									
	of a failure or a breach on a wet or dry day or lies within a Postcode Area with 5 or									
	more DG5 sewer flood records.									
12	The site is defined as Flood Zone 1 and is not shown to be at risk of any flooding.									

Table 4: SFRA ranking system.

3.3 Using the Level 2 SFRA site assessments, the Sequential Test has been applied to each site using the following the approach outlined below in accordance with figure 1 above (diagram 2 of the PPG on Flood Risk and

⁵ Elmbridge Borough Council, Regulation 19 Draft Elmbridge Local Plan 2037, June 2022.

Coastal Change):

- Can development be allocated in areas of low flood risk both now and in the future? (Level 1 Strategic Flood Risk Assessment). If Yes: Sequential Test passed. If Not: progress to 2. below;
- Can development be allocated in areas of medium flood risk, both now and in the future? (Level 2 Strategic Flood Risk Assessment) – lowest risk sites first (referring to table 1 and 2 above). If Yes: progress to Exception Test (referring to table 3 above). If Not: progress to 3. below;
- Can development be allocated within the lowest risk sites available in areas
 of high flood risk both now and in the future? (referring to table 1 and 2
 above). If Yes: progress to Exception Test (referring to table 3 above). If
 Not: progress to 4. below;
- Is the development appropriate in the remaining areas (referring to tables 1, 2 and 3 above)? If Yes: progress to Exception Test. If Not: progress to 5. below;
- 5. Strategically review the need for the development using Sustainability Appraisal.
- 3.4 Where the application of the Sequential Test identified it was necessary, the Exception Test was then applied to determine if the proposed site/development allocation was able to pass both part one and two of the test, in accordance with paragraph 165 of the NPPF. To determine if the Exception Test was required the following approach was taken in accordance with figure 2 above (diagram 3 of the PPG on Flood Risk and Coastal Change):
 - 1. Has the sequential test been applied and shown that there are no reasonably available, lower risk sites, suitable for the proposed development, to which the development could be steered? **If Not:** Do the Sequential Test. **If Yes:** progress to 2. below;
 - 2. Is the Exception test required (referring to table 3 above)?

If Yes: Does the development pass both parts of the exception test?

- If Yes: Development can be considered for allocation or permission.
- If Not: Development is not appropriate and should not be considered.

If Not: Can the development be made safe throughout its lifetime, without

increasing flood risk elsewhere (referring to table 2 and 3 above)?

- If Yes: Development can be considered for allocation or permission.
- If Not: Development is not appropriate and should not be considered.
- 3.5 To satisfy part one of the Exception Test *is it demonstrable that the development will provide wider sustainability benefits to the community that outweigh flood risk?* The framework objectives of the <u>Sustainability Appraisal for the Draft Local Plan</u>⁶ were used as the basis for the assessment criteria.
- 3.6 In addition, the Sustainability Appraisal was used to understand the need for the development and its benefits. If other sustainability criteria outweighed flood risk issues, reasoned justifications have been provided to support the allocation of land in areas at high risk of flooding.
- 3.7 In accordance with national policy and guidance flood risk data from all sources and data on the potential impact of climate change on flood risk were used to inform the Sequential and Exception Tests were taken from the Council's SFRA.

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⁶ Elmbridge Borough Council, Sustainability Appraisal for the Draft Local Plan, June 2022.

4. Site Assessment

- 4.1 The tables below set out the Sequential Test of each site allocation proposed in the Draft Elmbridge Local Plan.
- 4.2 The Sequential Test of each site assumes that development on all sites follows the recommendations of the Council's Level 2 SFRA, which concludes that all development proposals should:
 - Seek to restrict surface water runoff rates to greenfield rates; demonstrate sustainable approaches to the management of surface water making use of SuDS; and incorporate soft landscaping, planting, and permeable surfacing.
 - Undertake a preliminary Hydrogeological Risk Assessment (HRA) to determine ground conditions and groundwater levels in proximity to the site, and to identify whether the proposed development will impact on groundwater, either from subsurface construction or from changes to surface water drainage. The potential impact of climate change will be included within this assessment. Should the preliminary HRA identify potential for impact, a full HRA should be prepared to identify proposed mitigation measures.

Windfall Sites

- 4.3 A large number of windfall sites come forward every year within the Borough. In this instance, developers will need to take into account the findings and recommendations of this Sequential Test and provide evidence that they have adequately considered other reasonably available sites.
- 4.4 Paragraph 166 of the NPPF sets out that "where planning applications come forward on sites allocated in a development plan through the Sequential Test, applicants need not apply the Sequential Test again. However, the exception test may need to be reapplied if relevant aspects of the proposal had not been considered when the test was applied at the plan making stage, or if more recent information about existing or potential flood risk should be taken into account".
- 4.5 In addition, as outlined in paragraph 1.29 of section 1 above, paragraph 168 of the NPPF states that applications for minor development and changes of use should not be subject to the Sequential and Exception Tests. However, they should still meet the requirements for site-specific flood risk assessments set

out in NPPF footnote 55⁷. Windfall sites are not assessed in this Sequential Test. Therefore, the need to apply the Sequential and Exception tests on windfall sites that come forward will depend on their size.



⁷ **NPPF Footnote 55:** A site-specific flood risk assessment should be provided for all development in Flood Zones 2 and 3. In Flood Zone 1, an assessment should accompany all proposals involving: sites of 1 hectare or more; land which has been identified by the Environment Agency as having critical drainage problems; land identified in a strategic flood risk assessment as being at increased flood risk in future; or land that may be subject to other sources of flooding, where its development would introduce a more vulnerable use.

Claygate

Site ref.	Site name	Site area (ha)	Flood zone	Proposed development	Vulnerability	SFRA rank	Flood Risk from all sources now and in the future	Can development be steered towards an area at lower risk?	Exception test required?	Sequential test passed?	Specific Requirements for applications
CL1	Torrington Lodge Car Park, Hare Lane	0.33	1	8 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (11% of site) Groundwater – NO RISK Sewer – LOW RISK (15 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
CL2	Garages to the rear of Foxwarren, Claygate	0.21	1	5 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (15% of site) Groundwater – NO RISK Sewer – LOW RISK (15 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

CL3	Garages to the rear of Holroyd Road, Claygate	0.09	1	3 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (23% of site) Groundwater – NO RISK Sewer – LOW RISK (15 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
CL4	Hare Lane Car Park, Hare Lane, Claygate	0.16	1	7 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – NO RISK Sewer – LOW RISK (15 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
CL5	Claygate Centre, Elm Road, Claygate	0.28	1	14 homes and reprovision of existing community use	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – NO RISK Sewer – LOW RISK (15 events in last 5 years)	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							Reservoir – NO RISK				
CL6	Crown House, Church Road, Claygate	0.21	1	12 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (8% of site) Groundwater – NO RISK Sewer – LOW RISK (15 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
CL7	Claygate Station Car Park, The Parade	0.40	1	15 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (0.4% of site) Groundwater – POTENTIAL AT SURFACE (5% of site) AND OF PROPERTIES BELOW GROUND (37% of site) Sewer – LOW RISK (15 events in last 5 years) Reservoir – NO RISK	Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

Cobham, Oxshott and Stoke D'Abernon

Site ref.	Site name	Site area (ha)	Flood zone	Proposed development	Vulnerability	SFRA rank	Flood Risk from all sources now and in the future	Can development be steered towards an area at lower risk?	Exception test required?	Sequential test passed?	Requirements for applications
COS1	Cedar House, Mill Road, Cobham	0.27	1 (31%) 2 (69%)	7 homes	More Vulnerable	4	River – MEDIUM RISK Climate change – MIDDLE MOLE 25% CLIMATE CHANGE (2.1% of site) Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – LOW RISK (15 events in last 5 years) Reservoir – WET DAY (8% of site)	Overall, the site is considered to be at medium risk of flooding and is in an area at highest risk relatively to other medium risk sites. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at COS1 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.	No	Passed	As the site is affected by Flood Zone 2 a site-specific FRA is required. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.
COS2	Cedar Road Car Park, Cedar Road, Cobham	0.05	1	5 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK	Relocation not required. Whilst there is a risk of groundwater and sewer flooding, overall, the site is	No	Passed	

							Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – MEDIUM RISK (24 events in last 5 years) Reservoir – NO RISK	located in an area at low risk of flooding from all sources, now and in the future.			
COS3	Site B Garages at Wyndham Avenue, Cobham	0.06	1	4 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (61% of site) Groundwater – LIMTED POTENTIAL (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS4	Garages to the rear of 6-32 Lockhart Road, Cobham	0.11	1	4 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (14% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (4 – 24 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

COS5	Garages at Waverley Road, Oxshott	0.08	1	6 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (10% of site) Groundwater – NO RISK Sewer – LOW RISK (18 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS6	40 Fairmile Lane	0.19	1	13 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (15% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (24 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS7	4 Fernhill, Oxshott	0.13	1	5 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site)	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

COS8	52 Fairmile	0.28	1	7 homes	More	9	Sewer – LOW RISK (18 events in last 5 years) Reservoir – NO RISK River – LOW RISK	Relocation not	No	Passed	
	Lane	0.20			vulnerable		Climate change – NO IMPACT Surface water – LOW RISK (8% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (24 events in last 5 years) Reservoir – NO RISK	required. Whilst there is a risk of sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.		T doodd	
COS9	Pine View, Fairmile Park Road, Cobham	0.24	1	6 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (24 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

COS10	Garage block, Middleton Road, Downside	0.04	1	3 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – NO RISK Sewer – MEDIUM RISK (20 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS11	Garages at Bennett Close, Cobham	0.07	1	4 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (1% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS12	Glenelm and 160 Anyard Road	0.45	1	34 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (73.8% of site); MEDIUM RISK (35% of site); HIGH RISK (15% of site)	Relocation not required. Whilst there is a risk of surface water and sewer flooding, overall and the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (4 - 24 events in last 5 years) Reservoir – NO RISK				
COS13	1, 3 and 5 Goldrings Road, Oxshott, Leatherhead	0.90	1	32 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (5.3% of site); MEDIUM RISK (2% of site); HIGH RISK (1.6% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – LOW RISK (18 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, this is over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS14	Cobham Village Hall and Centre for the Community, Lushington Drive, Cobham	0.84	1	37 homes and re- provision of community use	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (25.7% of site); MEDIUM RISK (4% of site); HIGH RISK (0.1% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (24 events in last 5 years)	Relocation not required. Whilst there is a risk of surface water and sewer flooding. The increased risk of surface water flooding is over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

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							Reservoir – NO RISK				
COS15	87 Portsmouth Road, Cobham	0.12	1	10 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS16	Cobham Health Centre and Garages off Tartar Road	0.90	1	11 homes and re- provision of community use	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (10.2% of site); MEDIUM RISK (2% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (4-24 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water and sewer flooding. The increased risk of surface water flooding is over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

COS17	Selden Cottage and Ronmar, Leatherhead Road	0.50	1	18 homes	More vulnerable	7	SITE IS WITHIN A MEDIUM PRIORITY AREA River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (43.3% of site); MEDIUM RISK (9.9% of site); HIGH RISK (1.3% of site) Groundwater – NO RISK Sewer – LOW RISK (18 events in last 5 years) Reservoir – NO RISK	Overall, the site is considered to be at medium risk of flooding. There is an increased risk of surface water flooding and the site is in a medium priority flooding area. However, the site is at the lowest risk of flooding relatively to other medium risk sites and is entirely within Flood Zone 1. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed	No	Passed	Applicants should consult Surrey County Council to understand how best to work within and address the priority flood area.
								Elmbridge Local Plan. It is not possible to accommodate the proposed development at COS17 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			
COS18	73 Between Streets, Cobham	0.68	1	40 homes	More vulnerable	9	River – LOW RISK	Relocation not required. Whilst there is a risk of surface	No	Passed	

							Climate change – NO IMPACT Surface water – LOW RISK (9.2% of site); MEDIUM RISK (3% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	water flooding, this is over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.			
COS19	St Andrew's Church, Oakshade Road, Oxshott	0.40	1	127 sq.m community use	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (20.2% of site); MEDIUM RISK (7% of site); HIGH RISK (0.3% of site) Groundwater – NO RISK Sewer – LOW RISK (18 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, this is over a small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS20	Ambleside, 3 The Spinney, Queens Drive	0.43	1	8 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (7.9% of site); MEDIUM RISK (4% of site); HIGH RISK (2% of site)	Relocation not required. Whilst there is a risk of surface water flooding, this is over a small portion of the site and overall, the site is located in an area at low risk of flooding from all	No	Passed	

							Groundwater – LIMITED POTENTIAL (84.9% of site) Sewer – LOW RISK (18 events in last 5 years) Reservoir – NO RISK	sources, now and in the future.			
COS21	Coveham House, Downside Bridge Road and The Royal British Legion, Hollyhedge Road, Cobham	0.26	1	14 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (2.8% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – MEDIUM RISK (4 - 20 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater and sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS22	Shell Fairmile, 270 Portsmouth Road, Cobham	0.14	1	10 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (3% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

COS23	68 Between Streets and 7-11 White Lion Gate, Cobham	0.16	1	6 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (3.1% of site); HIGH RISK (0.1% of site) Groundwater – LIMITED POTENTIAL (99.8% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, this is over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS24	Waitrose, 16-18 Between Streets, Cobham	0.67	1	20 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (32.3% of site); MEDIUM RISK (14% of site); HIGH RISK (1.2% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – MEDIUM RISK (20 - 24 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water, groundwater and sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

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COS25	Garages and parking to the rear of Cobham Gate, Cobham	0.10	1	8 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (13% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (24 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS26	Tiltwood Care Home, Hogshill Lane, Cobham	0.58	1	24 care home units	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (7.2% of site); MEDIUM RISK (1% of site); HIGH RISK (0.1% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – MEDIUM RISK (24 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water, groundwater and sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

COS27	Ford	0.30	1	21 homes	More	9	River – LOW RISK	Relocation not	No	Passed	
00327	Garage, 97	0.30	'	21 11011163	vulnerable	3	Mivel – LOW MISK	required. Whilst there	INO	1 03360	
	Portsmouth				Valificiable		Climate change – NO	is a risk of sewer			
	Road,						IMPACT	flooding, overall, the			
	Cobham						IIIII 7101	site is located in an			
	Cobriam						Surface water –	area at low risk of			
							NO RISK	flooding from all			
								sources, now and in			
							Groundwater – LIMITED	the future.			
							POTENTIAL (100% of site)				
							, ,				
							Sewer – MEDIUM RISK				
							(24 events in last 5 years)				
							Reservoir – NO RISK				
COS28	Premier	0.10	1	7 homes	More	9	River – LOW RISK	Relocation not	No	Passed	
	Service				vulnerable			required. Whilst there			
	Station, 101						Climate change – NO	is a risk of surface			
	Portsmouth						IMPACT	water flooding, this is			
	Road,							over a very small			
	Cobham						Surface water –	portion of the site and			
							LOW RISK (15% of site);	overall, the site is			
							MEDIUM RISK (1% of site)	located in an area at			
							O I MITED	low risk of flooding			
							Groundwater – LIMITED	from all sources, now			
ı İ							POTENTIAL (100% of site)	and in the future.			
ı 							Sewer – VERY LOW RISK				
ı İ											
ı 							(4 events in last 5 years)				
							Reservoir – NO RISK				

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COS29	Protech	2.90	1	28 homes	More	9	River – LOW RISK	Relocation not	No	Passed	
	House,				vulnerable			required. Whilst there			
	Copse						Climate change – NO	is a risk of surface			
	Road,						IMPACT	water and sewer			
	Cobham							flooding. The			
							Surface water –	increased risk of			
							LOW RISK (38% of site);	surface water flooding			
							MEDIUM RISK (1% of site)	is over a very small			
							INEDIGINITATION (170 of site)	portion of the site and			
							Groundwater – LIMITED	overall, the site is			
								located in an area at			
							POTENTIAL (100% of site)				
							O MEDIUM DIQU	low risk of flooding			
							Sewer – MEDIUM RISK	from all sources, now			
							(24 events in last 5 years)	and in the future.			
							Reservoir – NO RISK				
COS30	38 Copse	0.30	1	7 homes	More	9	River – LOW RISK	Relocation not	No	Passed	
	Road,				vulnerable			required. Whilst there			
	Cobham						Climate change – NO	is a risk of sewer			
							IMPACT	flooding, overall, the			
								site is located in an			
							Surface water –	area at low risk of			
							LOW RISK (33% of site)	flooding from all			
							LOW THOM (00% of site)	sources, now and in			
							Groundwater – LIMITED	the future.			
								the luture.			
							POTENTIAL (100% of site)				
							Course MEDILIM DIOK				
							Sewer – MEDIUM RISK				
							(24 events in last 5 years)				
							Reservoir – NO RISK				

COS31	20 Stoke Road, Cobham	0.18	1	8 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (70.9% of site); MEDIUM RISK (28% of site); HIGH RISK (9.2% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (20 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water and sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS32	Sainsbury's car park, Bridge Way, Cobham	0.31	1	58 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (32% of site); MEDIUM RISK (5% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, this is over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS33	BMW Cobham, 18-22 Portsmouth Road, Cobham	0.47	1	27 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water –	Relocation not required. Whilst there is a risk of surface water flooding, this is over a small portion of the site and overall,	No	Passed	

							LOW RISK (18.6% of site); MEDIUM RISK (7% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	the site is located in an area at low risk of flooding from all sources, now and in the future.			
COS34	Oxshott Medical Practice and Village Centre Hall, Holtwood Road	0.81	1	10 homes and 1,395 sq.m floorspace	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (21% of site); MEDIUM RISK (2% of site) Groundwater – NO RISK Sewer – LOW RISK (18 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, this is over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
COS35	78 Portsmouth Road, Cobham	0.60	1	30 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (5% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years)	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

			Dogoryoir NO DICK		
			Reservoir – NO RISK		



Thames Ditton, Long Ditton, Hinchley Wood and Weston Green

Site ref.	Site name	Site area (ha)	Flood zone	Proposed development	Vulnerability	SFRA rank	Flood Risk from all sources now and in the future	Can development be steered towards an area at lower risk?	Exception test required?	Sequential test passed?	Requirements for applications
D1	Brook House, Portsmouth Road, Thames Ditton	0.39	1	30 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – NO RISK Sewer – MEDIUM RISK (22 events in last 5 years) Reservoir – WET DAY (5% of site)	Relocation not required. Whilst there is a risk of sewer and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
D2	Car Park south of Southbank, Thorkhill Road, Thames Ditton	0.23	1 (70%) 2 (30%)	7 homes	More vulnerable	5	River – MEDIUM RISK Climate change – LOWER THAMES 35% CLIMATE CHANGE – Thames Dominated (7.4% of site); LOWER THAMES 81% CLIMATE CHANGE – Thames Dominated (44.8% of site); LOWER THAMES 0.5% AEP – Thames Dominated (7.4% of site); LOWER THAMES 0.1% AEP – Thames Dominated (7.4% of site); LOWER THAMES 0.1% AEP – Thames Dominated (7.4% of site) Surface water –	Overall, the site is considered to be at medium risk of flooding and is at the higher end of medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the	No	Passed	As the site affected by Flood Zone 2, a site-specific FRA is required. Applicants should prioritise locating development within the portion of the site that is within Flood Zone 1 as far as possible in the first

D3	4-6 Manor Road South and 4 Greenways,	0.27	1	33 homes	More vulnerable	7	LOW RISK (13% of site) MEDIUM RISK (6% of site) HIGH RISK (3.9% of site) Groundwater – NO RISK Sewer – MEDIUM RISK (22 events in last 5 years) Reservoir – DRY DAY (21.3% of site) WET DAY (52.6% of site) SITE IS WITHIN A MEDIUM PRIORITY AREA River – LOW RISK	proposed development at D2 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available. Overall, the site is considered to be at medium risk of flooding. There is an	No	Passed	instance. Then address and mitigate the sources of flooding on the site. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided. Applicants should consult Surrey County Council to
	Road South and 4						PRIORITY AREA	considered to be at medium risk of			should consult Surrey County

							Reservoir – NO RISK	The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at D3 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			
D4	Land to the rear of 5 Hinchley Way, Esher	0.19	1	6 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (100% of site); MEDIUM RISK (85% of site); HIGH RISK (56.8% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – LOW RISK (15 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
D5	89-90 Woodfield Road,	0.07	2 (55%) 3a (45%)	7 homes	More vulnerable	3	River – HIGH RISK Climate change –	Overall, the site is considered to be at high risk of flooding	Yes	Passed	As safe access/egress is unlikely to

Thames Ditton RYTHE 20% CLIMATE CHANGE (97.1% of site) Surface water — LOW RISK (84.8% of site); MEDIUM RISK (17.2% of site); HIGH RISK (6.6% of site) Groundwater — POTENTIAL AT SURFACE (43.1% of site) AND OF PROPERTIES But is at the lowest risk relatively to other high-risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations The details of the exception designed the solution designed the safe refuse should be exception test are set out below.	,
Surface water — LOW RISK (84.8% of site); MEDIUM RISK (17.2% of site); HIGH RISK (6.6% of site) Groundwater — POTENTIAL AT SURFACE (43.1% of site) high-risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the allowance.	
Surface water — LOW RISK (84.8% of site); MEDIUM RISK (17.2% of site); HIGH RISK (6.6% of site) Groundwater — POTENTIAL AT SURFACE (43.1% of site) high-risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the allowance.	ige '
Surface water – LOW RISK (84.8% of site); MEDIUM RISK (17.2% of site); HIGH RISK (6.6% of site) Groundwater – POTENTIAL AT SURFACE (43.1% of site) Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the allowance.	e
LOW RISK (84.8% of site); MEDIUM RISK (17.2% of site); HIGH RISK (6.6% of site) Groundwater – POTENTIAL AT SURFACE (43.1% of site) LOW RISK (84.8% of site); The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the rest are set out below. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the allowance	
MEDIUM RISK (17.2% of site); HIGH RISK (6.6% of site) Groundwater – POTENTIAL AT SURFACE (43.1% of site) The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the development identified all reasonably available sites that have a lower risk of flooding from all sources in the allowance	
site); HIGH RISK (6.6% of site) Groundwater – POTENTIAL AT SURFACE (43.1% of site) identified all reasonably available sites that have a lower risk of flooding from all sources in the allowance	ment
HIGH RISK (6.6% of site) Groundwater – POTENTIAL AT SURFACE (43.1% of site) reasonably available sites that have a lower risk of flooding from all sources in the allowance	
Groundwater – POTENTIAL AT SURFACE (43.1% of site) sites that have a lower risk of flooding from all sources in the allowance	
Groundwater – POTENTIAL lower risk of flooding AT SURFACE (43.1% of site) from all sources in the allowance	_
AT SURFACE (43.1% of site) from all sources in the allowance	
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site) Elmbridge Local Plan.	:fi .
Sewer – LOW RISK It is not possible to accommodate the A site-sp	ecilic
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(15 events in last 5 years) proposed required	
development at D5 in demonst	
Reservoir – an area with lower the site v	vill be
DRY DAY (100% of site) risk, as all lower risk safe.	ļ
WET DAY (100% of site) sites have already	
been identified for An increa	
other development or built foot	
are not available. should not	
proposed	
The majority of the is not pos	
site (97%) is at risk of to provid	
flooding during the floodplain	
Level 2 SFRA design compens	sation
event and it will not on site.	
be possible to deliver	
floodplain Self-cont	tained
compensation storage basemer	∩t
within the site. dwellings	
However, the existing basemen	nt
built footprint covers bedroom	ns are
the vast majority of not perm	nitted.
the site and it is All other	
considered that an basemer	nts,

								increase in footprint is not needed to deliver the allocated development on this site.			basement extensions and basement conversions should be avoided.
D6	Sundial House, the Molesey Venture	0.64	1 (35%) 2 (64%) 3b (1%)	61 homes	More vulnerable	1	River – HIGH RISK Climate change – LOWER THAMES 3.3% AEP – Thames Dominated (0.7% of site); LOWER THAMES 35% CLIMATE CHANGE - Thames Dominated (46.3% of site); LOWER THAMES 81% CLIMATE CHANGE – Thames Dominated (85.6% of site); LOWER THAMES 0.5% AEP – Thames Dominated (0.7% of site); LOWER THAMES 0.1% AEP – Thames Dominated (46.3% of site) Climate change – LOWER THAMES 3.3% AEP – Tributary Dominated (0.7% of site); LOWER THAMES 35% CLIMATE CHANGE - Tributary Dominated (25.7% of site); LOWER THAMES 81% CLIMATE CHANGE – Tributary Dominated (61% of site);	Overall, the site is considered to be at high risk of flooding and the highest risk relatively to other high-risk sites in the Borough due to the presence of flood zone 3b. However, this only covers a very small (1%) of the site. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at D6 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.	No	Passed	Development will typically not be permitted within Flood Zone 3b. Development will only be considered where the vulnerability of the development is not increased (and where possible reduced) and the number of occupants does not increase. Applicants should take a sequential approach and prioritise locating development within the portion of the site that is within Flood

D7	47	0.35	2 (99%)	25 homes	More	1	LOWER THAMES 0.5% AEP – Tributary Dominated (0.7% of site); LOWER THAMES 0.1% AEP – Tributary Dominated (58.7% of site) Surface water – LOW RISK (9.4% of site) Groundwater – NO RISK Sewer – LOW RISK (10 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	A sequential approach to the site layout - locating the development in the lower risk portion of the site, outside of flood zone 3b, would allow the proposed development to be located on the site.	No	Passed	Zone 1, before looking to the part in Flood Zone 2. Then address and mitigate the sources of flooding on site. As the site is affected by Flood Zone 2 and 3b, a site-specific FRA is required. Self-contained basement dwellings and basement dedrooms are not permitted. Self-contained. All other basements, basement extensions and basement conversions should be avoided. will not be
טי	Portsmouth Road, Thames Ditton	0.35	3b (1%)	25 nomes	vulnerable	1	Climate change – RYTHE 20% CLIMATE CHANGE (0.7% of site); RYTHE 3.3% AEP (0.5% of site);	considered to be at high risk of flooding and the highest risk relatively to other high-risk sites in the Borough due to the	INO	rassed	permitted on the part of the site affected by Flood Zone 3b.

	LOWER THAMES 81%	presence of flood	As the site is
	CLIMATE CHANGE –	zone 3b. However,	affected by
	Thames Dominated (4.7% of	this only covers a	Flood Zone 2
	site);	very small (1%) of the	and 3b, a site-
	LOWER THAMES 0.5% AEP	site.	specific FRA is
	- Thames Dominated (5% of		required.
	site);	The Council has	
	LOWER THAMES 0.1% AEP	identified all	Self-contained
	- Thames Dominated (5% of	reasonably available	basement
	site)	sites that have a	dwellings and
		lower risk of flooding	basement
	Surface water –	from all sources in the	bedrooms are
	LOW RISK (16.4% of site);	site allocations	not permitted.
	MEDIUM RISK (2.9% of site);	proposed in the Draft	All other
	HIGH RISK (1% of site)	Elmbridge Local Plan.	basements,
		It is not possible to	basement
	Groundwater – POTENTIAL	accommodate the	extensions and
	AT SURFACE (10.12% of	proposed	basement
	site)	development at D7 in	conversions
		an area with lower	should be
	Sewer – MEDIUM RISK	risk, as all lower risk	avoided.
	(12 events in last 5 years)	sites have already	
		been identified for	
	Reservoir –	other development or	
	DRY DAY (42.1% of site)	are not available.	
	WET DAY (4.4% of site)		
		A sequential	
		approach to the site	
		layout - locating the	
		development in the	
		lower risk portion of	
		the site, outside of	
		flood zone 3b, would	
		allow the proposed	
		development to be	
		located on the site.	

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D8 Torrir 18-20 Mary' Road Dittor	St s , Long	0.29	1	9 homes	More vulnerable	11	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – NO RISK Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
D9 Corne Cotta Ports Road	ge, mouth	0.09	2	5 homes	More vulnerable	4	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (1.9% of site) Groundwater – NO RISK Sewer – MEDIUM RISK (22 events in last 5 years) Reservoir – DRY DAY (2.5% of site) WET DAY (12.8% of site)	Overall, the site is considered to be at medium risk of flooding but is in an area at highest risk relatively to other medium risk sites. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at D9 in an area with lower risk, as all lower risk sites have already been identified for	No	Passed	As the site is affected by Food Zone 2, a site-specific FRA is required. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.

								other development or are not available.			
D10	Bransby Lodge, St Leonards, Thames Ditton	0.18	1	5 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (6% of site) Groundwater – NO RISK Sewer – MEDIUM RISK (22 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
D11	Garages to the rear of Blair Avenue, Weston Green	0.11	2	4 homes	More vulnerable	4	River – MEDIUM RISK Climate change – LOWER MOLE 20% CLIMATE CHANGE (55% of site) Surface water – LOW RISK (21.4% of site) Groundwater – NO RISK Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	Overall, the site is considered to be at medium risk of flooding but is in an area at highest risk relatively to other medium risk sites. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the	No	Passed	As safe access/egress may not be achievable, safe refuge should be designed into the development above the Level 2 SFRA extreme flood event plus an allowance for climate change. A site-specific FRA is

			proposed development at D11 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available. Approximately half of the site (55%) is at risk of flooding during the Level 2 SFRA design event. However, the existing built footprint covers the vast majority of the site and it is considered that an increase in footprint is not needed to deliver the allocated development on this site.	required to demonstrate that the development will be safe. Development should be steered away from the part of the site at risk of flooding during the Level 2 SFRA design event as far as possible. Any increase in built footprint within the design flood extent will need to be compensated for, on a level for level volume for volume basis within the site. (Applicants should refer to Level 1 SFRA for details of Floodplain Compensation Storage).
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											Self-contained basement dwellings and basement bedrooms are not permitted. All other basement, basement extensions and basement conversions should be avoided.
D12	Sandpiper, Newlands Avenue, Thames Ditton	0.53	1 (83% 2 (17%)	21 homes	More vulnerable	5	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (9.4% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – MEDIUM RISK (22 events in last 5 years) Reservoir – DRY DAY (91.9% of site) WET DAY (96.6% of site)	Overall, the site is considered to be at medium risk of flooding and is at the higher end of medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at D12 in an area with lower risk, as all lower risk sites have already been identified for	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.

								other development or are not available.			
D13	Thames Ditton Centre for the Community, Mercer Close, Thames Ditton	0.17	1	18 homes and reprovision of existing community use	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – MEDIUM RISK (22 events in last 5 years) Reservoir – WET DAY (96.6% of site)	Relocation not required. Whilst there is a risk of groundwater and sewer and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
D14	British Legion, Betts Way, Long Ditton	0.17	1	Mixed use, including 9 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (46.1% of site); MEDIUM RISK (7% of site) Groundwater – NO RISK Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
D15	Flats 9-41 and Garages on	0.55	1 (79%) 2 (21%)	37 homes	More vulnerable	5	River – MEDIUM RISK	Overall, the site is considered to be at medium risk of	No	Passed	As the site is affected by Flood Zone 2,

	Longmead	1	1		1		Climate change – NO	flooding and is at the			a site-specific
	Road,						IMPACT	higher end of medium			FRA is
	Thames						IIVIF ACT	risk sites in the			required.
	Ditton						Surface water –	Borough.			required.
	DILLOIT						LOW RISK (3.6% of site)	Borougii.			Self-contained
							LOW RISK (3.6% of site)	The Council has			basement
							Groundwater – POTENTIAL	identified all			
											dwellings and
							AT SURFACE (45.28% of	reasonably available			basement
							site) AND OF PROPERTIES	sites that have a			bedrooms are
							BELOW GROUND LEVEL	lower risk of flooding			not permitted.
							(54.72% of site)	from all sources in the			All other
								site allocations			basements,
							Sewer – MEDIUM RISK	proposed in the Draft			basement
							(22 events in last 5 years)	Elmbridge Local Plan.			extensions and
								It is not possible to			basement
							Reservoir –	accommodate the			conversions
							DRY DAY (92.4% of site)	proposed			should be
							WET DAY (17.2% of site)	development at D15			avoided.
								in an area with lower			
								risk, as all lower risk			
								sites have already			
								been identified for			
								other development or			
								are not available.			
D16	Ashley	0.21	1 (8%)	14 homes	More	4	River – MEDIUM RISK	Overall, the site is	No	Passed	69% of the site
	Road Car		2 (92%)		vulnerable			considered to be at			is at risk of
	Park,						Climate change –	medium risk of			flooding during
	Thames						LOWER THAMES 35%	flooding but is in an			the Level 2
	Ditton						CLIMATE CHANGE –	area at highest risk			SFRA design
							Thames Dominated (68.9%	relatively to other			event.
							of site);	medium risk sites.			Development
							LOWER THAMES 81%				should be
							CLIMATE CHANGE –	The Council has			steered away
							Thames Dominated (100% of	identified all			from this area
							site);	reasonably available			as far as
							LOWER THAMES 0.1% AEP	sites that have a			possible.
							- Thames Dominated (85.1%	lower risk of flooding			
							of site)	from all sources in the			Any increase
]	ĺ		ĺ			site allocations			in built

D17	Nuffield	0.69	1	16 homes	More	10	River – LOW RISK	Relocation not	No	Passed	required to demonstrate that the site is safe. Self-contained basement dwellings and basement bedrooms are not permitted. All other basement, basement extensions and basement conversions should be avoided.
	Health Club, Simpson Way, Long Ditton		1		vulnerable		Climate change – NO IMPACT Surface water – LOW RISK (2% of site) Groundwater – NO RISK Sewer – NO RISK Reservoir – NO RISK	required. Is located in an area at low risk of flooding from all sources, now and in the future.			
D18	118-120 Bridge Road East Molesey	0.08	1 (69%) 2 (31%)	6 homes	More vulnerable	5	River – MEDIUM RISK Climate change – LOWER THAMES 35% CLIMATE CHANGE – Thames Dominated (100% of site);	Overall, the site is considered to be at medium risk of flooding but is at the higher end of medium risk sites in the Borough.	No	Passed	As the site is affected by Flood Zone 2 a site-specific FRA is required.

D19	Industrial	0.17	2	12 homes	More	4	LOWER THAMES 81% CLIMATE CHANGE — Thames Dominated (100% of site); LOWER THAMES 0.5% AEP - Thames Dominated (0.7% of site); LOWER THAMES 0.1% AEP — Thames Dominated (100% of site) LOWER THAMES 81% CLIMATE CHANGE — Tributary Dominated (100% of site); LOWER THAMES 0.1% AEP — Tributary Dominated (100% of site); LOWER THAMES 0.1% AEP — Tributary Dominated (31.3% of site) Surface water — LOW RISK (0.1% of site) Groundwater — POTENTIAL AT SURFACE (68% of site) AND OF PROPERTIES BELOW GROUND LEVEL (32% of site) Sewer — VERY LOW RISK (5 events in last 5 years) Reservoir — DRY DAY (100% of site) WET DAY (100% of site) River — MEDIUM RISK	The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at D18 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.	No	Passed	Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.
DIS	units at 67 Summer Road East Molesey	0.17	2	12 HUITIES	vulnerable	7	Climate change – LOWER THAMES 35% CLIMATE CHANGE –	considered to be at medium risk of flooding but is in an area at highest risk	INO	1 05550	affected by Flood Zone 2, a site-specific FRA is required.

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D20	School	0.20	1	10 homes	More	8	Thames Dominated (100% of site); LOWER THAMES 81% CLIMATE CHANGE — Thames Dominated (100% of site); LOWER THAMES 0.5% AEP Thames Dominated (100% of site); LOWER THAMES 0.1% AEP — Thames Dominated (100% of site); LOWER THAMES 35% CLIMATE CHANGE — Tributary Dominated (100% of site); LOWER THAMES 0.1% AEP — Tributary Dominated (100% of site); LOWER THAMES 0.1% AEP — Tributary Dominated (100% of site) Surface water — LOW RISK (18.8% of site) MEDIUM RISK (1.2% of site) MEDIUM RISK (1.2% of site) Groundwater — NO RISK Sewer — VERY LOW RISK (5 events in last 5 years) Reservoir — DRY DAY (100% of site) WET DAY (100% of site) River — LOW RISK	relatively to other medium risk sites. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at D19 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.	No	Passed	Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.
<i>D20</i>	Bungalow, Mercer Close, Thames	0.20		To nomes	vulnerable	0	Climate change – NO IMPACT	required. Whilst there is a risk of groundwater, sewer and reservoir	INO	rasseu	
	Ditton						Surface water –	flooding, overall, the			
L		L	1						I	I.	

							LOW RISK (0.1% of site) Groundwater – POTENTIAL AT SURFACE (51% of site) AND OF PROPERTIES BELOW GROUND LEVEL (49% of site) Sewer – MEDIUM RISK (22 events in last 5 years) Reservoir – WET DAY (75.3% of site)	site is located in an area at low risk of flooding from all sources, now and in the future.			
D21	Nuffield Health car park, Simpson Way, Long Ditton	0.32	1	10 homes	More vulnerable	11	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – NO RISK Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – WET DAY (39% of site)	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
D22	46 St Marys Road, Long Ditton	0.25	1	5 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (5% of site) Groundwater – NO RISK Sewer – VERY LOW RISK (4 events in last 5 years)	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							Reservoir – NO RISK				
D23	Old Pauline Sports Ground Car Park	0.85	1	35 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (4.6% of site) Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – MEDIUM RISK (22 events in last 5 years) Reservoir – DRY DAY (0.6% of site) WET DAY (22.5% of site)	Relocation not required. Whilst there is a risk of groundwater, sewer and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
D24	Community centres at the junction of Mercer Close and Watts Road, Thames Ditton	0.36	1	29 homes and reprovision of existing community use	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (5.8% of site) Groundwater – POTENTIAL AT SURFACE (97% of site) AND OF PROPERTIES BELOW GROUND LEVEL (3% of site) Sewer – MEDIUM RISK	Relocation not required. Whilst there is a risk of groundwater, sewer and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

		T	\top	T			(22 events in last 5 years)	T	$\overline{}$		
							Reservoir – WET DAY (1.1% of site)				
D25	5A-6A Station Road, Esher	0.09	1 (27%) 2 (73%)	5 homes	More vulnerable	4	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (0.3% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (5 events in last 5 years) Reservoir – DRY DAY (96.1% of site) WET DAY (100% of site)	Overall, the site is considered to be at medium risk of flooding but is in an area at highest risk relatively to other medium risk sites. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at D25 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Self-contained basement dwellings and basement bedrooms are not permitted. All other basement, basement extensions and basement conversions should be avoided.

Esher

Site ref.	Site name	Site area (ha)	Flood zone	Proposed development	Vulnerability	SFRA rank	Flood Risk from all sources now and in the future	Can development be steered towards an area at lower risk?	Exception test required?	Sequential test passed?	Requirements for applications
ESH1	Esher Place, 30 Esher Place Avenue, Esher	2.80	1	22 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (0.1% of site); MEDIUM RISK (1% of site); HIGH RISK (0.4% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, this is only over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
ESH2	30 Copsem Lane, Esher	0.56	1	21 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

					Τ			Τ		Τ	
ESH3	1-5 Millbourne Lane, Esher	0.10	1	25 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (23% of site) Groundwater – NO RISK Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
ESH4	Hanover Cottage, 6 Claremont Lane, Esher	0.32	1	12 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
ESH5	35 New Road, Esher	0.26	1	5 homes	More vulnerable	10	River – LOW RISK	Relocation not required. Is located in an area at low risk	No	Passed	

ESH6	6 Bracondale and 43 Claremont Lane	0.22	1	16 homes	More vulnerable	8	Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – NO RISK River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (75.6% of site); MEDIUM RISK (56% of site);	Relocation not required. Whilst there is a risk of surface water flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in	No	Passed	
							HIGH RISK (23% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	the future.			
ESH7	Willow House, Mayfair House and Amberhurst, Claremont More	0.50	1	57 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

	vulnerable Lane, Esher						Groundwater – LIMITED POTENTIAL (100% of site)				
							Sewer – VERY LOW RISK (9 events in last 5 years)				
							Reservoir – NO RISK				
ESH8	Highwaymans Cottage Car Park, Portsmouth Road, Esher	0.18	1	9 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (7% of the site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (7 - 9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
ESH9	Cafe Rouge, Portsmouth Road, Esher	0.17	1 (13%) 2 (87%)	20 homes and 117 sq.m of mixed use floorspace	More vulnerable	4	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (0.3% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years)	Overall, the site is considered to be at medium risk of flooding and is at the highest risk relative to other medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Self-contained basement dwellings and basement bedrooms are not permitted. All other

							Reservoir – NO RISK	the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at ESH9 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			basements, basement extensions and basement conversions should be avoided.
ESH10	40 New Road, Esher	0.30	1	6 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (25.4% of site); MEDIUM RISK (12% of site); HIGH RISK (1.4% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, this is only over a small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
ESH11	45 More Lane, Esher	0.27	1	25 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an	No	Passed	

							Groundwater – POTENTIAL AT SURFACE (100% of site)	area at low risk of flooding from all sources, now and in the future.			
							Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK				
ESH12	Garages at Farm Road, Esher	0.10	1 (2%) 2 (98%)	3 homes	More vulnerable	4	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (1.2% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – DRY DAY (96.1% of site) WET DAY (100% of site)	Overall, the site is considered to be at medium risk of flooding and is at the highest risk relative to other medium risk sites. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at ESH12 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.

ESH13	42 New Road, Esher	0.27	1	6 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (31.4% of site); MEDIUM RISK (11% of site); HIGH RISK (0.4% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years)	Relocation not required. Whilst there is a risk of surface water flooding, this is only over a small portion of the site, and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
ESH14	Two Furlongs and Wren House, Portsmouth Road, Esher	0.21	1	10 homes	More vulnerable	8	Reservoir – NO RISK River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (47.6% of site) AND POTENTIAL AT SURFACE (52% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

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ESH15	Unit A & B	1.33	1 (97.4%)	40 homes	More	1	River – HIGH RISK	Overall, the site is	Yes	Passed	Development
	Sandown		2 (2.2%)		vulnerable			considered to be at			will typically
	Industrial		3a (0.3%)				Climate change –	high risk of flooding	<u>The</u>		not be
	Park, Esher		3b (0.1%)				MIDDLE MOLE 3.3% AEP	due to the presence	details of		permitted
							(0.1% of site);	of Flood Zone 3a	<u>the</u>		within Flood
							MIDDLE MOLE 25%	and at highest risk	exception		Zone 3b.
							CLIMATE CHANGE (0.3%	relative to other high-	test are		Development
							of site);	risk sites in the	set out		will only be
								Borough due to the	below.		considered
							Surface water –	presence of Flood			where the
							LOW RISK (0.4% of site);	Zone 3b. However,			vulnerability of
							MEDIUM RISK (0.1% of	this only covers a			the
							site);	very small (0.3% and			development
								0.1%) of the site,			is not
							Groundwater –	with 97.4% within			increased (and
							POTENTIAL AT SURFACE	Flood Zone 1.			where possible
							(97.22% of site)				reduced) and
								A sequential			the number of
							Sewer – VERY LOW RISK	approach to the site			occupants
							(7 events in last 5 years)	layout - locating the			does not
								development in the			increase.
							Reservoir –	lower risk portion of			
							DRY DAY (100% of site)	the site, outside of			As the site is
							WET DAY (0.7% of site)	flood zone 3a and			affected by
								3b, would allow the			Flood Zone 2,
								proposed			3a and 3b, a
								development to be			site-specific
								located on the site.			FRA is
											required.
								The Council has			
								identified all			Self-contained
								reasonably available			basement
								sites that have a			dwellings and
								lower risk of flooding			basement
								from all sources in			bedrooms are
								the site allocations			not permitted.
								proposed in the Draft			All other
								Elmbridge Local			basements,
								Plan. It is not			basement

								possible to accommodate the proposed development at ESH15 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			extensions and basement conversions should be avoided.
ESH16	River Mole Business Park, Mill Road, Esher	2.10	1 (98%) 2 (2%)	200 homes	More vulnerable	5	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (17% of site) MEDIUM RISK (3.4% of site) HIGH RISK (1.3% of site) Groundwater – POTENTIAL AT SURFACE (79% of site) AND OF PROPERTIES BELOW GROUND LEVEL (5.7% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (42.4% of site)	Overall, the site is considered to be at medium risk of flooding and is at the higher end of medium risk sites in the Borough due to the presence of flood zone 2. However, this is only over a very small portion of the site (2%). The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at ESH16 in an area	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Applications should steer development away from the part/s of the site that are affected by Flood Zone 2 as far as possible in the first instance. Then address and mitigate the sources of flood risk on site. Self-contained basement dwellings and basement

								with lower risk, as all lower risk sites have already been identified for other development or are not available.			bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.
ESH17	Units C and D, Sandown Industrial Park, Mill Road, Esher	1.27	1	60 homes	More vulnerable	6	SITE IS WITHIN A HIGH PRIORITY AREA River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (0.2% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – LOW RISK (18 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (42.3% of site)	Overall, the site is considered to be at medium risk of flooding. There is an increased risk of groundwater flooding and the site is in a high priority flooding area. However the site is at the lower end of medium risk sites in the Borough and is entirely within Flood Zone 1. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at	No	Passed	Applicants should consult Surrey County Council to understand how best to work within and address the priority flood area.

								ESH17 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			
ESH18	Windsor Houses, 34- 40 High Street	0.08	1	Mixed use, including 8 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (7 - 9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
ESH19	Hawkshill Place, Portsmouth Road, Esher	0.61	1	12 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (15.7% of site) MEDIUM RISK (5% of site) HIGH RISK (0.4% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years)	Relocation not required. Whilst there is a risk of surface water flooding, this is only over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							Reservoir – NO RISK				
ESH20	81 High Street, Esher	0.10	1	8 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (6.7% of site) MEDIUM RISK (2% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, this is only over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
ESH21	Esher Library and land adjoining, Church Street, Esher	0.20	1	15 homes and re- provision of existing community use	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

ESH22	15 Clare Hill, Esher	1.35	1	55 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (5% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
ESH23	St Andrews and Hillbrow House, Portsmouth Road, Esher	0.28	1	30 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (21.4% of site) MEDIUM RISK (4% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, this is only over a very small portion of the site and overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
ESH24	Civic Centre, High Street, Esher	2.71	1	400 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (19% of site)	Relocation not required. Whilst there is a risk of surface water flooding, this is only over a very small portion of the site	No	Passed	

		MEDIUM RISK (6% of site)	and overall, the site	
		HIGH RISK (2.4% of site)	is located in an area	
			at relatively low risk	
			of flooding from all	
		Groundwater – LIMITED	sources, now and in	
		POTENTIAL (100% of site)	the future.	
		Sewer – VERY LOW RISK	The Council has	
		(9 events in last 5 years)	identified all	
			reasonably available	
		Reservoir – NO RISK	sites that have a	
			lower risk of flooding	
			from all sources in	
			the site allocations	
			proposed in the Draft	
			Elmbridge Local	
			Plan. It is not	
			possible to	
			accommodate the	
			proposed	
			development at	
			ESH23 in an area	
			with lower risk, as all	
			lower risk sites have	
			already been	
			identified for other	
			development or are	
			not available.	

Hersham

Site ref.	Site name	Site area (ha)	Flood zone	Proposed development	Vulnerability	SFRA rank	Flood Risk from all sources now and in the future	Can development be steered towards an area at lower risk?	Exception test required?	Sequential test passed?	Requirements for applications
H1	63 Queens Road, Hersham	0.05	1	Mixed use, including 5 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
H2	19 Old Esher Road, Hersham	0.06	1	5 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (1.2% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (5 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

НЗ	Hersham Shopping	1.39	1	200 homes	More vulnerable	9	River – LOW RISK	Relocation not required. Whilst there	No	Passed	
	Centre, Molesey Road,						Climate change – NO IMPACT	is a risk of groundwater and reservoir flooding,			
	Hersham						Surface water – LOW RISK (15% of site)	overall, the site is located in an area at low risk of flooding			
							Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site)	from all sources, now and in the future.			
							Sewer – VERY LOW RISK (5 events in last 5 years)				
							Reservoir – WET DAY (3% of site)				
H4	Park House, Pratts Lane, Hersham	0.05	1	5 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
							(5 events in last 5 years) Reservoir – NO RISK				
H5	Car park to the south of Mayfield Road, Hersham	0.46	1	9 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT	Relocation not required. Whilst there is a risk of surface water and groundwater flooding,	No	Passed	
							Surface water – LOW RISK (29.7% of site)	overall, the site is located in an area at			

							MEDIUM RISK (4% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – NO RISK	low risk of flooding from all sources, now and in the future.			
H6	Hersham Day Centre and Village Hall, Queens Road, Hersham	0.40	1	Mixed use, including 15 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (4.9% of site) Groundwater – POTENTIAL AT SURFACE (2% of site) AND OF PROPERTIES BELOW GROUND (98% of site) Sewer – VERY LOW RISK (4 – 5 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
H7	New Berry Lane car park, Hersham	0.11	1	7 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (15% of site) Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site)	Relocation not required. Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

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							Sewer – VERY LOW RISK (5 events in last 5 years) Reservoir – WET DAY (24% of site)				
H8	Hersham sports and social club 128 Hersham Road Hersham	0.12	1	8 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (0.3% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – WET DAY (3.2% of site)	Relocation not required. Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
Н9	Volkswagen Ltd Esher Road Hersham	0.12	1	27 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (9.7% of site) MEDIUM RISK (3% of site) Groundwater – POTENTIAL AT SURFACE (28% of site) AND OF PROPERTIES BELOW GROUND LEVEL (72% of site) Sewer – VERY LOW RISK (5 events in last 5 years)	Relocation not required. Whilst there is a risk of surface water, reservoir and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							T	1			
							Reservoir – WET DAY				
H10	The Royal George, 130-132 Hersham Road, Hersham	0.20	1	15 homes	More vulnerable	8	(94.2% of site) River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (5.2% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (4 events in last 5 years) Reservoir – WET DAY (2% of site)	Relocation not required. Whilst there is a risk of reservoir and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
H11	Trinity Hall and 63-67 Molesey Road, Hersham	1.10	1	47 homes and re- provision of existing community use	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (6.1% of site) Groundwater – POTENTIAL AT SURFACE (94% of site) AND OF PROPERTIES BELOW GROUND LEVEL (6% of site) Sewer – VERY LOW RISK (5 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

H12 Car Park next to Note Nuterior Court Court All Saints Catholic Church Hall Queens Road, Hersham H13 All Saints Catholic Church Hall Queens Road, Hersham H14 Hersham H15 Technology Park (Air Products) H16 Technology Park (Air Products) H17 Technology Park (Air Products) H17 Technology Park (Air Products) H18 Technology Park (Air Products) H19 Technology Park (Air Products) H10 Robert All Saints Count In the Nore vulnerable (Climate change – NO IMPACT (Climate change – NO IMPACT (Climate change – NO IMPACT (Climate change – NO IMPACT (Climate change – NO RISK (14 - 5 events in last 5 years) Reservoir – NO RISK (14 - 5 events in last 6 years) Res	1110	0 5 1	0.04		001	1		D: LOW DIOL		T	T	
Climate change – NO IMPACT Climate change – NO IMPACT Surface water – Surface water and surface water and groundwater flooding, this is is located in an area at low risk of flooding from all sources, now and in the future. H14 Hersham	H12		0.64	1	62 homes		9	River – LOW RISK		No	Passed	
MPACT Surface water - Count Co						vulnerable						
Surface water – LOW RISK (42.7% of site) MEDIUM RISK (65% of site) MEDIUM RISK (75% of site) MED												
Surface water — LOW RISK (42,7% of site) MEDIUM RISK (5% of site) MEDIUM RISK (6% of site) MEDIUM RISK (5% of site) MEDIUM RISK (6% of site) Groundwater — POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (1% of site) Sewer — VERY LOW RISK (4 events in last 5 years) Reservoir — NO RISK River — LOW RISK Catholic Church Hall Queens Road, Hersham Hersham Hersham Hersham Hersham Hersham Hersham Hersham Hersham A.18 1 4,350 sq.m of employment floorspace Park (Air Products) Horspoon Hersham Hersha		Court						IMPACT				
LOW RISK (42.7% of site) MEDIUM RISK (5% of si												
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Site Sewer - VERY LOW RISK (4 - 5 events in last 5 years) Reservoir - NO RISK												
H14 Hersham Technology Park (Air Products) H3												
Climate change – NO RISK Reservoir – NO												
H14 Hersham Technology Park (Air Products) H350 sq.m of employment floorspace A,350 sq.m of employment floorspace B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, B River - LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding, River - LOW RISK Ri								Sewer – VERY LOW RISK				
H14 Hersham Technology Park (Air Products) H34,350 sq.m of employment floorspace Reservoir – NO RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding,												
H14 Hersham Technology Park (Air Products) 4.18 1 4,350 sq.m of employment floorspace 8 River – LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding,								(
H14 Hersham Technology Park (Air Products) 4.18 1 4,350 sq.m of employment floorspace 8 River – LOW RISK Relocation not required. Whilst there is a risk of surface water and groundwater flooding,								Reservoir – NO RISK				
Technology Park (Air Products) employment floorspace climate change – NO IMPACT required. Whilst there is a risk of surface water and groundwater flooding,	H14	Hersham	4.18	1	4,350 sq.m of	Less	8		Relocation not	No	Passed	
Park (Air Products) floorspace Climate change – NO is a risk of surface water and groundwater flooding,												
Products) IMPACT water and groundwater flooding,								Climate change – NO	·			
groundwater flooding,								IMPACT				
		,										
Outland Water								Surface water –	overall, the site is			

							LOW RISK (7.3% of site) MEDIUM RISK (1% of site) Groundwater – POTENTIAL AT SURFACE (62% of site) AND OF PROPERTIES BELOW GROUND LEVEL (38% of site) Sewer – VERY LOW RISK (4 - 5 events in last 5 years) Reservoir – NO RISK	located in an area at low risk of flooding from all sources, now and in the future.			
H15	Hersham Library, Molesey Road, Hersham	0.24	1	13 homes and re- provision of existing library	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (67.7% of site) Groundwater – POTENTIAL AT SURFACE (58% of site) AND OF PROPERTIES BELOW GROUND LEVEL (42% of site) Sewer – VERY LOW RISK (4 - 5 events in last 5 years) Reservoir – WET DAY (99.2% of site)	Relocation not required. Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

Molesey

Site ref.	Site name	Site area (ha)	Flood zone	Proposed development	Vulnerability	SFRA rank	Flood Risk from all sources now and in the future	Can development be steered towards an area at lower risk?	Exception test required?	Sequential test passed?	Requirements for applications
MOL1	2 Beauchamp Road, East Molesey	0.24	1	9 homes	More vulnerable	9	River – LOW RISK Climate change – LOWER THAMES 81% CLIMATE CHANGE – Thames Dominated (1% of site) Surface water – LOW RISK (18% of site) MEDIUM RISK (7% of site) Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
MOL2	133-135 Walton Road, East Molesey	0.11	2	Mixed use, including 8 homes	More vulnerable	4	River – MEDIUM RISK Climate change – LOWER THAMES 35% CLIMATE CHANGE – Thames Dominated (95% of site) LOWER THAMES 81% CLIMATE CHANGE – Thames Dominated (100% of site);	Overall, the site is considered to be at medium risk of flooding and is at the highest risk relative to other medium risk sites in the Borough. The Council has identified all reasonably available	No	Passed	As safe access/egress is unlikely to be achievable, safe refuge should be designed into the development above the Level 2 SFRA

LOWER THAMES 81%	sites that have a	extreme flood
CLIMATE CHANGE –	lower risk of flooding	event plus an
Tributary Dominated (95%	from all sources in	allowance for
of site)	the site allocations	climate
	proposed in the Draft	change.
LOWER THAMES 0.1%	Elmbridge Local	
AEP (95% of site)	Plan. It is not	A site-specific
	possible to	FRA is
Surface water –	accommodate the	required to
LOW RISK (29% of site)	proposed	demonstrate
, ,	development at	that the site
Groundwater –	MOL2 in an area	will be safe.
POTENTIAL AT	with lower risk, as all	
SURFACE (100% of site)	lower risk sites have	Self-contained
(1111)	already been	basement
Sewer – LOW RISK	identified for other	dwellings and
(5 – 10 events in last 5	development or are	basement
years)	not available.	bedrooms are
7 3 3 /		not permitted.
Reservoir –	The majority of the	All other
DRY DAY (100% of site)	site (95%) is at risk	basements,
WET DAY (100% of site)	of flooding during the	basement
(13375 6 313)	Level 2 SFRA design	extensions
	event. It will	and basement
	therefore not be	conversions
	possible to deliver	should be
	floodplain	avoided.
	compensation	avoluoui
	storage within the	
	site for any increase	
	in built footprint.	
	However, the	
	existing built footprint	
	covers the vast	
	majority of the site	
	and it is considered	
	that an increase in	
	footprint is not	
	needed to deliver the	
	HOUGE TO GOILAGE THE	

MOL 3	Garage block	0.05	1 (98%)	4 homes	More	5	River – MEDIUM RISK	allocated development on this site. Overall, the site is	No	Passed	As the site is
	west of 14 and north of 15 Brende Gardens, West Molesey		2 (2%)		vulnerable		Climate change – NO IMPACT Surface water – LOW RISK (0.2% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	considered to be at medium risk of flooding and is at the higher end of medium risk sites in the Borough due to the presence of flood zone 2. However, this is only over a very small portion of the site (2%). The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at MOL3 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			affected by Flood Zone 2, a site-specific FRA is required. Applications should steer development away from the part/s of the site that are affected by Flood Zone 2 as far as possible in the first instance. Then address and mitigate the sources of flood risk on site. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement

		Т	$\overline{}$								conversions
											conversions should be
MOLA	Foot Molecon	0.20	4 (20()	23 homes	Mara	4	River – MEDIUM RISK	Overell the cite is	No	Desced	avoided.
MOL4	East Molesey Car Park,	0.39	1 (2%) 2 (98%)	23 nomes	More vulnerable	4	River – IVIEDIUIVI KISK	Overall, the site is considered to be at	NO	Passed	As safe
	Walton Road,		2 (90%)		Vuirierable		Climate change –	medium risk of			access/egress is not likely
	East Molesey						LOWER THAMES 35%	flooding and is at			achievable,
	East Molesey						CLIMATE CHANGE –	highest risk relative			safe refuge
							Thames Dominated	to other medium risk			should be
							(87.3% of site);	sites in the Borough.			designed into
							LOWER THAMES 81%	sites in the bolough.			the
							CLIMATE CHANGE –	The Council has			development
							Thames Dominated	identified all			above the
							(99.9% of site)	reasonably available			extreme flood
	1						LOWER THAMES 0.1%	sites that have a			event plus an
					V		AEP – Thames Dominated	lower risk of flooding			allowance for
	1						(88.6% of site)	from all sources in			climate
							LOWER THAMES 81%	the site allocations			change.
							CLIMATE CHANGE –	proposed in the Draft			0.13
							Tributary Dominated	Elmbridge Local			A site-specific
	1						(87.3% of site)	Plan. It is not			FRA is
	1				K T		LOWER THAMES 0.1%	possible to			required to
							AEP – Tributary	accommodate the			demonstrate
	1						Dominated (84.5% of site)	proposed			the site will be
								development at			safe.
							Surface water –	MOL4 in an area			
	1		1				LOW RISK (52.7% of site)	with lower risk, as all			Proposed
			7					lower risk sites have			development
							Groundwater –	already been			should not
	1						POTENTIAL AT	identified for other			increase the
							SURFACE (94% of site)	development or are			built footprint.
	1						AND OF PROPERTIES	not available.			Any increase
							BELOW GROUND LEVEL				in built
							(6.87% of site)	87% of the site is at			footprint within
	1						<u> </u>	risk of flooding			the Level 2
							Sewer – LOW RISK	during the Level 2			SFRA design
							(10 events in last 5 years)	SFRA design event.			flood extent
								It is therefore			will need to be
							Reservoir –	unlikely to be	<u> </u>		compensated

							DRY DAY (100% of site) WET DAY (100% of site)	possible to deliver floodplain compensation storage within the site for any increase in built footprint.			for, on a level for level volume for volume for volume basis within the site. (Applicants should refer to Level 1 SFRA for details of Floodplain Compensation Storage). Self-contained basement dwellings and basement bedrooms are not permitted. All other basement, basement extensions and basement conversions
											and basement conversions should be avoided.
MOL5	Garages to the rear of Belvedere Gardens, West Molesey	0.09	1	4 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site)	Relocation not required. Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	avoided.

						Sewer – VERY LOW RISK				
						(9 events in last 5 years)				
						Reservoir – WET DAY (96.1% of site) DRY DAY (100% of site)				
MOL6	Garages to the rear of Island Farm Road, West Molesey	0.10	4 homes	More vulnerable	6	SITE IS WITHIN A HIGH PRIORITY AREA River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – NO RISK Sewer – LOW RISK (9 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (79.4% of site)	Overall, the site is considered to be at medium risk of flooding as the site is in high priority flooding area. The site is at the lower end relative to other medium risk sites in the Borough and is entirely within Flood Zone 1. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at MOL6 in an area with lower risk, as all lower risk sites have already been identified for other	No	Passed	Applicants should consult Surrey County Council to understand how best to work within and address the priority flood area.

								development or are not available.			
MOL8	7 Seymour Close and Land to rear of 103- 113 Seymour Close, East Molesey	0.24	1	5 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (11.7% of site) MEDIUM RISK (6% of site) Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	Relocation not required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
MOL9	11-27 Down Street, West Molesey	0.20	1 (49%) 2 (51%)	7 homes	More vulnerable	4	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (24.5% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years)	Overall, the site is considered to be at medium risk of flooding and is at highest risk relative to other medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Applications should prioritise steering development toward the area of the site in Flood Zone

							Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at			1 as far as possible in the first instance. Then address and mitigate the sources of flood risk on
								MOL9 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			site. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be
MOL10	Vine Medical Centre, 69 Pemberton Road, East Molesey	0.11	2	Mixed use, including 7 homes	More vulnerable	4	River – MEDIUM RISK Climate change – LOWER THAMES 35% CLIMATE CHANGE – Thames Dominated (86.8% of site); LOWER THAMES 81% CLIMATE CHANGE Thames Dominated (100% of site); LOWER THAMES 0.1% AEP – Thames Dominated (100% of site); LOWER THAMES 81% CLIMATE CHANGE	Overall, the site is considered to be at medium risk of flooding and is at highest risk relative to other medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft	No	Passed	avoided. As safe access/egress is not likely achievable, safe refuge should be designed into the development above the extreme flood event plus an allowance for climate change.

	(86.8% of site); LOWER THAMES 0.1% AEP – Tributary Dominated (52.8% of site) Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (5 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	Elmbridge Local Plan. It is not possible to accommodate the proposed development at MOL10 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available. 87% of the site is at risk of flooding during the Level 2 SFRA design event. It is therefore unlikely to be possible to deliver floodplain compensation storage within the site for any increase in built footprint.	A site-specific FRA is required to demonstrate the site will be safe. Proposed development should not increase the built footprint. Any increase in built footprint within the Level 2 SFRA design flood extent will need to be compensated for, on a level for level volume for volume basis within the site. (Applicants should refer to Level 1 SFRA for details of Floodplain Compensation Storage). Self-contained basement dwellings and basement bedrooms are not permitted.
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											All other basements, basement extensions and basement conversions should be avoided.
MOL11	Molesey Hospital, High Street	0.75	1	70 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (12.4% of site); MEDIUM RISK (7% of site) Groundwater – POTENTIAL AT SURFACE (38% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – WET DAY (98.5% of site) DRY DAY (100% of site)	Relocation not required. Whilst there is a risk of surface water, groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at MOL11 in an area with lower risk, as all lower risk sites have already been	No	Passed	avolueu.

MOL12	Henrietta Parker Centre, Ray Road, West Molesey	0.51	1 (4%) 2 (96%)	13 homes and reprovision of existing community use	More vulnerable	4	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (58.1% of site); MEDIUM RISK (15.8% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (9 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	identified for other development or are not available. Overall, the site is considered to be at medium risk of flooding and is at highest risk relative to other medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at MOL12 in an area with lower risk, as all lower risk sites have	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.
MOL13	Parking/garages at Grove Court Walton Road, East Molesey	0.11	1	7 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – NO IMPACT	Relocation not required. Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at	No	Passed	

	40.70		4 (400)			Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – LOW RISK (5 - 10 events in last 5 years) Reservoir – DRY DAY (99% of site) WET DAY (97.1% of site)	low risk of flooding from all sources, now and in the future.			
MOL14	43 Palace Road, East Molesey	0.27	1 (16%) 2 (77%) 3b (7%)	18 homes	More vulnerable	River – HIGH RISK Climate change – LOWER THAMES 3.3% AEP – Thames Dominated (6.8% of site); LOWER THAMES 35% CLIMATE CHANGE – Thames Dominated (82.8% of site); LOWER THAMES 81% CLIMATE CHANGE – Thames Dominated (100% of site) LOWER THAMES 0.5% AEP – Thames Dominated (14.9% of site); LOWER THAMES 0.1% AEP – Thames Dominated (82.8% of site) LOWER THAMES 81% CLIMATE CHANGE – Tributary Dominated (6.8% of site)	Overall, the site is considered to be at high risk of flooding as is at highest risk relative to other highrisk sites in the Borough due to the presence of flood zone 3b. However, this only covers a small portion of the site (7%). A sequential approach to the site layout - locating the development in the lower risk portion of the site, outside of flood zone 3b, would allow the proposed development to be located on the site.	Yes The details of the exception test are set out below.	Passed	Development is not permitted in the part of the site affected by Flood Zone 3b. Applications must locate development away from this area. Safe refuge should be designed into the development above the extreme flood event plus an allowance for climate change.

AEP – Tributary Dominated (6.8% of site) Surface water – LOW RISK (0.4% of site) Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – VERY LOW RISK (5 events in last 5 years) Reservoir – DRY DAY (100% of site) WET	quired to monstrate at the site I be safe. I be safe. I be safe. I be safe. I be safe. I permit within a design od extent I need to be mpensated and in the site. I need to be mpensated in the site. I sement in t

MOL15	Pavilion Sports Club car park, Hurst Lane, East Molesey	0.34	2	9 homes	More vulnerable	4	River – MEDIUM RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND (100% of site) Sewer – VERY LOW RISK (5 events in last 5 years) Reservoir – DRY DAY (99.9% of site) WET DAY (99.3% of site)	Overall, the site is considered to be at medium risk of flooding and is at highest risk relative to other medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the	No	Passed	conversions should be avoided. Safe refuge should be designed into the development above the extreme flood event plus an allowance for climate change. A site-specific FRA is required to demonstrate that the site will be safe.
								proposed development at MOL15 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.
MOL16	Tesco Metro car park, Walton	0.21	2	11 homes	More vulnerable	4	River – MEDIUM RISK Climate change –	Overall, the site is considered to be at medium risk of	No	Passed	Safe refuge should be designed into

	Road, East Molesey						LOWER THAMES 35% CLIMATE CHANGE – Thames Dominated (100% of site); LOWER THAMES 81% CLIMATE CHANGE - Thames Dominated (100% of site); LOWER THAMES 0.1% AEP – Thames Dominated (100% of site); LOWER THAMES 81% CLIMATE CHANGE - Tributary Dominated (100% of site); LOWER THAMES 81% CLIMATE CHANGE - Tributary Dominated (100% of site); LOWER THAMES 0.1% AEP – Tributary Dominated (100% of site) Surface water – LOW RISK (98.5% of site); MEDIUM RISK (63.5% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – LOW RISK (10 events in last 5 years)	flooding and is at highest risk relative to other medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at MOL16 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			the development above the extreme flood event plus an allowance for climate change. A site-specific FRA is required to demonstrate that the site will be safe. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.
											should be
MOL17	Water Works south of Hurst Road, West Molesey	0.31	1	14 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT	Relocation not required. Whilst there is a risk of groundwater and	No	Passed	

							Surface water – NO IMPACT Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – LOW RISK (4 – 9 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (91.4% of site)	reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.			
MOL18	Molesey Clinic and library, Walton Road, West Molesey	0.14	1	10 homes and re- provision of existing community use	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (22.1% of site); MEDIUM RISK (8% of site) Groundwater – POTENTIAL AT SURFACE (38% of site) Sewer – VERY LOW RISK (4 - 9 events in last 5 years) Reservoir – WET DAY (100% of site) DRY DAY (100% of site)	Whilst there is a risk of surface water, groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

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MOL19	5 Matham	0.41	1 (50%)	23 homes	More	1	River – HIGH RISK	Overall, the site is	Yes	Passed	Development
	Road, East		2 (48%)		vulnerable			considered to be at			is not
	Molesey		3b (2%)				Climate change –	high risk of flooding	<u>The</u>		permitted in
	-						LOWER THAMES 3.3%	and is at highest risk	details of		the part of the
							AEP – Thames Dominated	relative to other high-	the		site affected
							(2% of site);	risk sites int he	exception		by Flood Zone
							LOWER THAMES 35%	Borough due to the	test are		3b.
							CLIMATE CHANGE -	presence of flood	set out		Applications
							Thames Dominated	zone 3b. However,	below.		must locate
							(32.7% of site);	this only covers a			development
							LOWER THAMES 81%	very small portion of			away from this
							CLIMATE CHANGE -	the site (2%).			area.
							Thames Dominated				
							(86.1% of site)	A sequential			As the site is
							LOWER THAMES 0.5%	approach to the site			affected by
							AEP – Thames Dominated	layout - locating the			Flood Zone 2
							(24.1% of site);	development in the			and 3b, a site-
							LOWER THAMES 0.1%	lower risk portion of			specific FRA is
							AEP - Thames Dominated	the site, outside of			required.
							(59.5% of site)	flood zone 3b, would			
							Climate change –	allow the proposed			Applications
							LOWER THAMES 3.3%	development to be			should
							AEP - Tributary	located on the site.			prioritise
							Dominated (0.7% of site);				steering
							LOWER THAMES 35%	The Council has			development
							CLIMATE CHANGE -	identified all			toward the
							Tributary Dominated (1.8%	reasonably available			area of the site
							of site);	sites that have a			in Flood Zone
							LOWER THAMES 81%	lower risk of flooding			1 as far as
							CLIMATE CHANGE -	from all sources in			possible in the
							Tributary Dominated	the site allocations			first instance.
							49.8x% of site)	proposed in the Draft			Then address
							LOWER THAMES 0.5%	Elmbridge Local			and mitigate
							AEP - Tributary	Plan. It is not			the sources of
							Dominated (1.4% of site);	possible to			flood risk on
							LOWER THAMES 0.1%	accommodate the			site.
							AEP – Tributary	proposed			
							Dominated (49.8% of site)	development at			Self-contained
							,	MOL19 in an area			basement

							Surface water – LOW RISK (0.5% of site) Groundwater – POTENTIAL AT SURFACE (47% of site) AND OF PROPERTIES BELOW GROUND LEVEL (48% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – DRY DAY (100% of site)	with lower risk, as all lower risk sites have already been identified for other development or are not available.			dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.
MOL20	Joseph Palmer Centre, 319a Walton Road	0.50	1	60 care homes units	More vulnerable	8	WET DAY (100% of site) River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (7.1% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (4 - 9 events in last 5 years) Reservoir – WET DAY (100% of site)	Relocation not required Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at relatively low risk of flooding from all sources, now and in the future.	No	Passed	

Weybridge

Site ref.	Site name	Site area (ha)	Flood zone	Proposed development	Vulnerability	SFRA rank	Flood Risk from all sources now and in the future	Can development be steered towards an area at lower risk?	Exception test required?	Sequential test passed?	Requirements for applications
WEY1	75 Oatlands Drive, Weybridge	0.22	1	9 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (49.5% of site); MEDIUM RISK (43% of site); HIGH RISK (38.2% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY2	9 and rear of 11 and 13 Hall Place Drive	0.32	1	7 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (68% of site); MEDIUM RISK (9% of site)	Relocation not required. Whilst there is a risk of surface water, groundwater and sewer flooding, overall, the site is located in an area at low risk of flooding from all sources,	No	Passed	

							Groundwater – LIMITED POTENTIAL (14.14% of site) AND POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (86% of site) Sewer – MEDIUM RISK (28 events in last 5 years) Reservoir – NO RISK	now and in the future.			
WEY3	24-26 Church Street, Weybridge	0.05	1	15 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	Relocation note required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY4	Quadrant Courtyard, Weybridge	0.16	1	15 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (15.5% of site); MEDIUM RISK (1% of site)	Relocation note required. Whilst there is a risk of surface water groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – WET DAY (7.4% of site)				
WEY5	Weybridge Hospital and car park, 22 Church Street Weybridge	0.83	1	Mixed use, including 30 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (6.7% of site); MEDIUM RISK (3% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	Relocation note required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY6	Weybridge Centre for the Community, Churchfield Place, Weybridge	0.06	1	8 homes and re-provision of existing community use	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (1.6% of site);	Relocation note required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK				
WEY7	Oak House, 19 Queens Road, Weybridge	0.16	1	10 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY8	Garages to the west of 17 Grenside Road, Weybridge	0.07	1	5 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site)	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

WEY9	Heath Lodge, St Georges Avenue	0.14	1	6 homes	More vulnerable	9	Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (37.5% of site);	Relocation not required. Whilst there is a risk of surface water and sewer flooding, overall, the site is located in an area at low risk of flooding	No	Passed	
							MEDIUM RISK 15% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (28 events in last 5 years) Reservoir – NO RISK	from all sources, now and in the future.			
WEY10	8 Sopwith Drive, Brooklands Industrial Park	1.14	2 (27%) 3a (73%)	1,404 sq.m commercial	Less vulnerable	2	River – HIGH RISK Climate change – LOWER WEY 25% CLIMATE CHANGE (97.4% of site); LOWER WEY 35% CLIMATE CHANGE (98.5% of site) Surface water – LOW RISK (44.9% of site); MEDIUM RISK (10.9% of site);	Overall, the site is considered to be at high risk of flooding due to the presence of flood zone 3a. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge	No	Passed	As safe access/egress may not be achievable, safe refuge should be designed into the development above the extreme flood event plus an allowance for climate change.

	HIGH RISK (1.5% of site);	Local Plan. It is not	
	())	possible to	A site-specific
	Groundwater – LIMITED	accommodate the	FRA is
	POTENTIAL (100% of	proposed	required. To
	site)	development at	demonstrate
		WEY10 in an area	the
	Sewer – MEDIUM RISK	with lower risk, as all	development
	(28 events in last 5 years)	lower risk sites have	will be safe.
	(2000)	already been	
	Reservoir –	identified for other	Proposed
	WET DAY (100% of site)	development or are	development
	(13575 513)	not available.	should not
			increase the
		As the proposed	built footprint.
		development is less	
		vulnerable to flood	Applications
		risk it is deemed to	prioritise
		be appropriate.	locating
		as appropriate.	development
		A sequential	in the portion
		approach to the site	of the site
		layout - locating the	outside of
		development in the	Flood Zone 3a
		lower risk portion of	as far as
		the site, outside of	possible in the
		flood zone 3a as far	first instance.
		as possible.	Then address
			and mitigate
		The majority of the	the sources of
		site (97%) is at risk	flood risk on
		of flooding during	site.
		the Level2 SFRA	
		design event and it	Self-contained
		will not be possible	basement
		to deliver floodplain	dwellings and
		compensation	basement
		storage within the	bedrooms are
		site for any increase	not permitted.
		in built footprint.	All other

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								However, the existing built footprint covers the vast majority of the site and it is considered that an increase in footprint is not needed to deliver the allocated development on this site.			basements, basement extensions and basement conversions should be avoided.
WEY11	9 Cricket Way, Weybridge	0.35	1	5 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – LOW RISK (7 - 10 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater and sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY12	Locke King House, 2 Balfour Road, Weybridge	0.17	1	12 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site)	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

			•								
							Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK				
WEY13	York Road Car Park, Weybridge	0.12	1	8 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY14	HFMC House, New Road and 51 Prince's Road, Weybridge	0.08	1	6 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

WEY15	Floors above	0.17	1	9 homes	More	8	River – LOW RISK	Relocation not	No	Passed	
****	Waitrose, 62 High Street, Weybridge	0.17			vulnerable		Climate change – NO IMPACT Surface water – LOW RISK (7.5% of site); MEDIUM RISK (6% of site); HIGH RISK (5.9% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years)	required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.			
MEV16	Moubridge	0.14	1	Mixed use	Moro	0	Reservoir – NO RISK	Poloostion not	No	Doorod	
WEY16	Weybridge Library, Church Street, Weybridge	0.14		Mixed use, including 30 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is arisk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY17	Garages to the	0.12	1	20 homes	More	8	River – LOW RISK	Relocation not	No	Passed	
	rear of Broadwater				vulnerable			required. Whilst there is a risk of			

	House, Grenside Road,						Climate change – NO IMPACT	surface water and groundwater			
	Weybridge						Surface water – LOW RISK (46% of site); MEDIUM RISK (19% of site); HIGH RISK (11.6% of site)	flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.			
							Groundwater – POTENTIAL AT SURFACE (75% of site) AND OF PROPERTIES BELOW GROUND (25% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK				
WEY18	59-65 Baker St, Weybridge	0.14	1	Mixed use, including 14 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (5.6% of site) Groundwater – POTENTIAL AT SURFACE (49% of site) AND OF PROPERTIES BELOW GROUND (51% of site)	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							Sewer – VERY LOW				
							RISK (7 events in last 5				
							years)				
							Reservoir – NO RISK				
WEY19	Shell Petrol	0.18	1	5 homes	More	3	River – HIGH RISK	Overall, the site is	Yes	Passed	As the site is
	Filling Station,		(89.3%)		vulnerable			considered to be at			affected by
	95 Brooklands		2				Climate change –	high risk of flooding	<u>The</u>		Flood Zone 2
	Road,		(8.3%)				LOWER WEY 25%	due to the presence	details of		and 3a, a site-
	Weybridge		3a				CLIMATE CHANGE	of flood zone 3a.	<u>the</u>		specific FRA is
			(2.4%)				(4.3% of site);	However, this only	exception		required.
							LOWER WEY 35%	covers a very small	test are		
							CLIMATE CHANGE	portion of the site	set out		Applications
							(4.3% of site)	(2.4%) and the site	below.		should
								is at relatively low			prioritise
							Surface water –	risk compared to			locating
							LOW RISK (0.2% of site);	other high risk sites			development
							MEDIUM RISK (0.1% of	in the Borough.			in the portion
							site);				of the site
							HIGH RISK (6.6% of site)	The Council has			within Flood
								identified all			one 1 as far as
							Groundwater – LIMITED	reasonably available			possible in the
							POTENTIAL (100% of	sites that have a			first instance.
							site)	lower risk of flooding			Then address
								from all sources in			and mitigate
							Sewer – MEDIUM RISK	the site allocations			the sources of
							(28 events in last 5 years)	proposed in the			flood risk on
							, ,	Draft Elmbridge			site.
							Reservoir –	Local Plan. It is not			
							WET DAY (13.2% of site)	possible to			Self-contained
							(accommodate the			basement
								proposed			dwellings and
								development at			basement
								WEY19 in an area			bedrooms are
								with lower risk, as all			not permitted.
								lower risk sites have			All other
								already been			basements,
								identified for other			basement

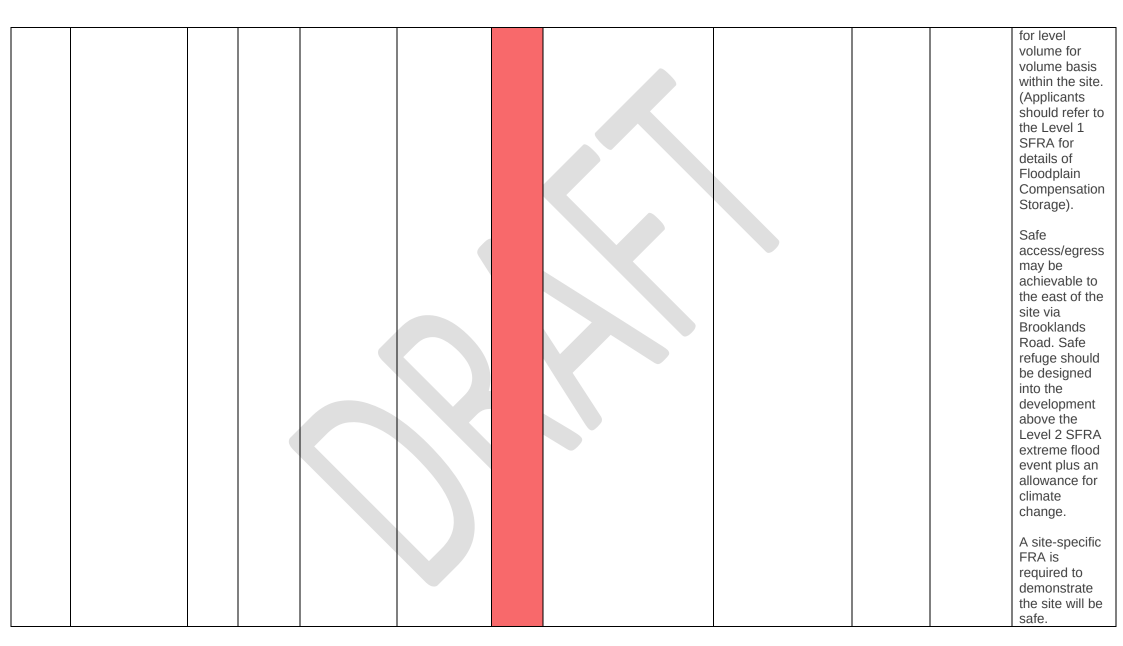
WEY20	Garages at Brockley Combe, Weybridge	0.23	1	7 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (44.3% of site); MEDIUM RISK (30% of site); HIGH RISK (10.8% of site) Groundwater – LIMITED POTENTIAL (100% of site)	development or are not available. A sequential approach to the site layout - locating the development in the lower risk portion of the site, should be taken to ensure development is steered away from areas in flood zone 3a and with increased flood risk from other sources as far as possible. Relocation not required. Whilst there is a risk of surface water flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	extensions and basement conversions should be avoided.

WEY21	35-47 Monument	0.57	1	Mixed use,	More	8	River – LOW RISK	Relocation not	No	Passed	
	Hill, Weybridge			including 20 homes	vulnerable		Climate change – NO IMPACT Surface water – LOW RISK (11.3% of site); MEDIUM RISK (6% of site); HIGH RISK (1.8% of site)	required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at a low risk of flooding from all sources, now and in the future.			
							Groundwater – LIMITED POTENTIAL (53.59% of site) AND POTENTIAL OF PROPERTIES BELOW GROUND (46% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK				
WEY22	2-8 Princes Road, Weybridge	0.19	1	Mixed use, including 10 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

WEY23	Weybridge Bowling Club, 19 Springfield Lane, Weybridge	0.21	1	11 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (0.3% of site) Groundwater – POTENTIAL AT SURFACE (93% of site) AND OF PROPERTIES BELOW GROUND (7% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY24	181 Oatlands Drive, Weybridge	0.17	1	12 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

				1	T			T			,
V C	The Old Warehouse, 37A Church Street, Weybridge	0.08	1	5 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
	The Heights, Weybridge	20	1 (23.7%) 2 (33.7%) 3a (39.7%) 3b (2.9%)	9,500 sq.m of employment floorspace	Less vulnerable	1	River – HIGH RISK Climate change – LOWER WEY 3.3% AEP (2.9% of site); LOWER WEY 25% CLIMATE CHANGE (58.1% of site); LOWER WEY 35% CLIMATE CHANGE (60.8% of site) Surface water – LOW RISK (21% of site); MEDIUM RISK (6.5% of site); HIGH RISK (2.1% of site); Groundwater – LIMTIED POTENTIAL (19.2% of site); POTENTIAL AT SURFACE (4.94% of site) AND OF PROPERTIES	Overall, the site is considered to be at high risk of flooding and is at highest risk relative to other high-risk sites int eh Borough due to the presence of both flood zone 3a and 3b. Flood zone 3b only covers a very small proportion of the site (2.9%). A sequential approach to the site layout - locating the development in the lower risk portion of the site, outside of flood zone 3b, would allow the proposed	No	Passed	Development will typically not be permitted within Flood Zone 3b. Development will only be considered where the vulnerability of the development is not increased (and where possible reduced) and the number of occupants does not increase.

BELOW GROUND LEVEL (75.86% of site) development to be located on the site.	Applications
	should
	prioritise
Sewer – MEDIUM RISK The Council has	locating
(28 events in last 5 years) identified all	development
reasonably available	within the
Reservoir – NO RISK sites that have a	portion of the
lower risk of flooding	site within
from all sources in	Flood Zone 1
the site allocations	as far as
proposed in the	possible in the
Draft Elmbridge	first instance
Local Plan. It is not	before looking
possible to	at Flood Zone
accommodate the	2 and if
proposed	necessary 3a.
development at	Then address
WEY26 in an area	and mitigate
with lower risk, as all	the sources of
lower risk sites have	flood risk on
already been	site.
identified for other	
development or are	Development
not available.	should be
	steered away
58% of the site is at	from the area
risk of flooding	at risk of
during the Level 2	flooding during
SFRÄ design event.	the Level 2
However, a	SFRA design
significant proportion	event Any
of the site is already	increase in
covered by built form	built footprint
and it may not be	within the
necessary to	design flood
increase built	extent will
footprint.	need to be
	compensated
	for, on a level



WEY27	Oatlands car	0.16	1	8 homes	More	10	River – LOW RISK	Relocation not	No	Passed	Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided. As the site is proposed for Less Vulnerable development, proposals should consider options for flood resilience.
VVEY27	park, Oatlands Drive, Weybridge	0.16		8 nomes	vulnerable	10	Climate change – NO IMPACT Surface water – LOW RISK (12% of site) Groundwater – LIMITED	required. Is located in an area at low risk of flooding from all sources, now and in the future.	NO	Passed	
							POTENTIAL (100% of site)				

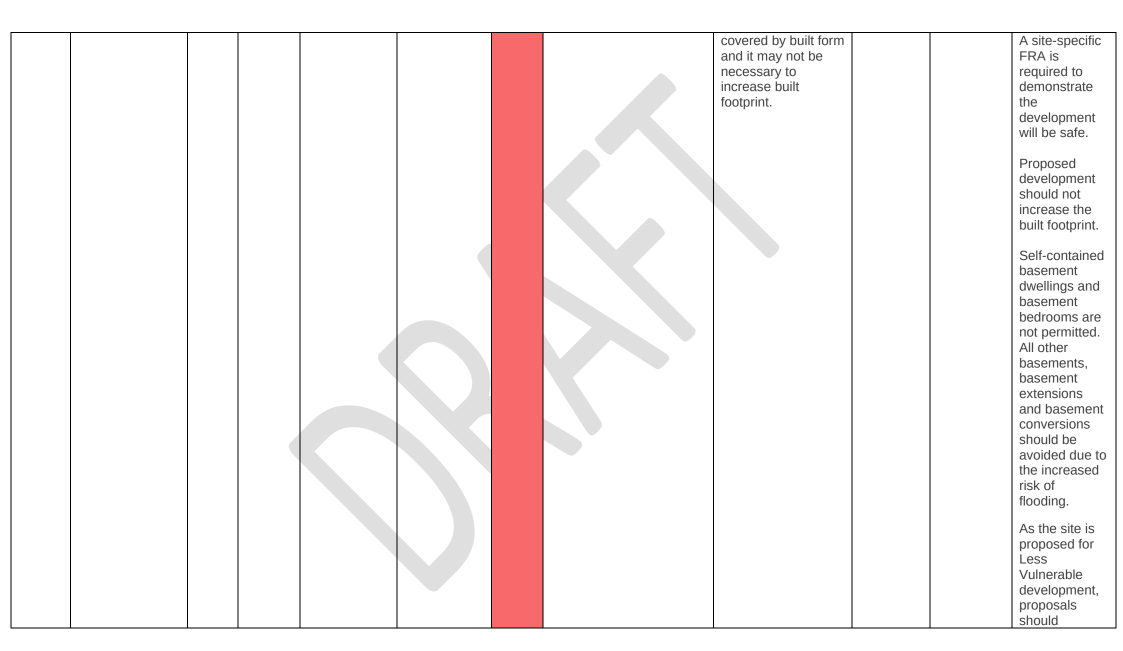
							Sewer – LOW RISK (10 events in last 5 years) Reservoir – NO RISK				
WEY28	179 Queens Road, Weybridge	0.41	1	9 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (18.3% of site) Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – MEDIUM RISK (28 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater and sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY29	1 Princes Road, Weybridge	0.27	1	19 homes	More vulnerable	10	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – LIMITED POTENTIAL (100% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – NO RISK	Relocation not required. Is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

WEY30	NHS North West, 58 Church Street, Weybridge	0.26	1	Mixed use, including 19 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (0.3% of site) Groundwater – POTENTIAL AT SURFACE (73% of site) AND OF PROPERTIES BELOW GROUND LEVEL (27% of site) Sewer – VERY LOW RISK (7 events in last 5 years)	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY31	Weybridge Delivery Office, Elmgrove Road	0.09	1	Mixed use, including 5 homes	More vulnerable	8	Reservoir – NO RISK River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (1.1% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

WEY32	Baker Street car park, Weybridge	0.12	1	Mixed use, including 7 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years)	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
							Reservoir – NO RISK				
WEY33	GlaxoSmithKline, St. Georges Avenue	2.59	1	100 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (20.7% of site); MEDIUM RISK (6% of site); HIGH RISK (1.5% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – MEDIUM RISK (28 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

WEY34	Woodlawn, Hanger Hill and 2 Churchfields Avenue, Weybridge	0.48	1	11 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (2.9% of site); MEDIUM RISK (2% of site) Groundwater – LIMITED POTENTIAL (100% of site) Sewer – LOW RISK (10 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WEY35	Horizon Business Village, Brooklands Road, Weybridge	1.92	2 (14.5%) 3a (77.6%) 3b (7.9%)	6,000 sq.m of employment floorspace	Less vulnerable	1	River – HIGH RISK Climate change – LOWER WEY 3.3% AEP (7.9% of site); LOWER WEY 25% CLIMATE CHANGE (87.3% of site); LOWER WEY 35% CLIMATE CHANGE (95.9% of site) Surface water – LOW RISK (30.1% of site); MEDIUM RISK (19.4% of site); HIGH RISK (14.7% of site);	Overall, the site is considered to be at high risk of flooding and is at highest risk relative to other high-risk sites in the Borough due to the presence of flood zone 3a and 3b. Flood zone 3b only covers a small proportion of the site (7.9%). A sequential approach to the site layout - locating the development in the lower risk portion of the site, outside of flood zone 3b, would allow the proposed	No	Passed	Development will typically not be permitted within Flood Zone 3b. Development will only be considered where the vulnerability of the development is not increased (and where possible reduced) and the number of occupants does not increase.

	Groundwater – LIMTIED	development to be	
	POTENTIAL (100% of	located on the site.	Applications
	site)		should
		The Council has	prioritise
	Sewer – MEDIUM RISK	identified all	locating
	(28 events in last 5 years)		development
		sites that have a	within the
	Reservoir – WET DAY	lower risk of flooding	portion of the
	(99.9% of site)	from all sources in	site within
		the site allocations	Flood Zone 2
		proposed in the	as far as
		Draft Elmbridge	possible in the
		Local Plan. It is not	first instance
		possible to	before looking
		accommodate the	at 3a. Then
		proposed	address and
		development at	mitigate the
		WEY35 in an area	sources of
		with lower risk, as all	flood risk on
		lower risk sites have	site.
		already been	A a a a f a
		identified for other	As safe
		development or are not available.	access/egress
		not available.	is unlikely achievable on
		The majority of the	site, safe
		site (87%) is at risk	refuge should
		of flooding during	be designed
		the Level 2 SFRA	into the
		design event and it	development
		will not be possible	above the
		to deliver floodplain	Level 2 SFRA
		compensation	extreme flood
		storage within the	event plus an
		site for any increase	allowance for
		in built footprint.	climate
		However, a	change.
		significant proportion	3.13.1.90.
		of the site is already	



WEY36	1-8 Dovecote Close, Weybridge	0.47	1	7 homes	More vulnerable	8	River – LOW RISK Climate change – NO	Relocation not required. Whilst there is a risk of	No	Passed	consider options for flood resilience.
							IMPACT Surface water – LOW RISK (6.7% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – WET DAY (8.8% of site)	groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.			
WEY37	Foxholes, Weybridge	4.10	1	78 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (26.2% of site); MEDIUM RISK (6% of site); HIGH RISK (2.3% of site) Groundwater – LIMITED POTENTIAL (99.92% of site) Sewer – MEDIUM RISK (28 events in last 5 years)	Relocation not required. Whilst there is a risk of surface water and sewer flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

			Reservoir – NO RISK		
					1



Walton-on-Thames

Site ref.	Site name	Site area	Flood zone	Proposed development	Vulnerability	SFRA rank	Flood Risk from all sources now and in the	Can development be steered towards	Exception test	Sequential test	Requirements for
		(ha)					future	an area at lower	required?	passed?	applications
WOT1	12-16a High Street, Walton- on-Thames	0.10	1	Mixed use, including 24 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (1.2% of site) Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	risk? Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT2	Leylands House, Molesey Road, Walton- on-Thames	0.31	1 (28%) 2 (72%)	56 homes	More vulnerable	4	River – MEDIUM RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – HIGH RISK (43 events in last 5 years)	Overall, the site is considered to be at medium risk of flooding and is at highest risk relative to other medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Applications should prioritise locating development within the

							Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at WOT2 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			portion of the site that is within Flood Zone 1 as far as possible in the first instance. Then address and mitigate the sources of flood risk on site. Self-contained basement dwellings and basement bedrooms are not permitted. All other basement, basement extensions and basement conversions should be avoided.
WOT3	Garages to the rear of 84-92 and 94-96 Rodney Road, Walton-on- Thames	0.06	1	4 homes	More vulnerable	6	SITE IS WITHIN A HIGH PRIORITY AREA River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (0.1% of site); MEDIUM RISK (0.1% of site)	Overall, the site is considered to be at medium risk of flooding as the site is in high priority flooding area. However, is at the lower end relative to other medium risk sites in the Borough and is entirely within Flood Zone 1.	No	Passed	Applicants should consult Surrey County Council to understand how best to work within and address the priority flood area.

							Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – HIGH RISK (43 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at WOT3 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			
WOT4	9-21a High Street, Walton- on-Thames	0.24	1	Mixed use, including 71 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (6.5% of site) Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – VERY LOW RISK (7 – 8 events in last 5 years)	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

		1	1	ı	1			1	Т	T	
							Reservoir – NO RISK				
WOT5	63-69 High Street, Walton- on-Thames	0.13	1	Mixed use, including 28 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 - 8 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT6	Garages to the rear of 17-27 Field Common Lane, Walton- On-Thames	0.08	2	3 homes	More vulnerable	4	River – MEDIUM RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – HIGH RISK (43 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	Overall, the site is considered to be at medium risk of flooding and is at highest risk relative to other medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Self-contained basement dwellings and basement bedrooms are not permitted. All other basement, basement extensions and basement

								proposed development at WOT6 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			conversions should be avoided.
WOT7	Walton Park Car Park, Walton Park	0.33	1	17 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – HIGH RISK (43 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (4.5% of site)	Relocation not required. Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT8	16-18 Sandy Lane	0.11	1 (50%) 2 (50%)	7 homes	More vulnerable	4	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (39.4% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK	Overall, the site is considered to be at medium risk of flooding and is at highest risk relative to other medium risk sites in the Borough. The Council has identified all reasonably available sites that have a lower risk of flooding	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Applications should prioritise locating development within the

							(8 events in last 5 years) Reservoir — DRY DAY (100% of site) WET DAY (100% of site)	from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at WOT8 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			portion of the site within Flood Zone 1 as far as possible in the first instance. Then address and mitigate the sources of flood risk on site. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.
WOT9	Garages adjacent to 1 Tumbling Bay, Walton-On- Thames	0.05	1	2 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site)	Relocation not required. Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

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							Sewer – VERY LOW RISK				
							(8 events in last 5 years)				
							Reservoir –				
							DRY DAY (100% of site)				
							WET DAY (100% of site)			_	
WOT10	Garages at	0.14	1	4 homes	More	8	River – LOW RISK	Relocation not	No	Passed	
	Sunnyside,				vulnerable			required. Whilst			
	Walton-on-						Climate change – NO	there is a risk of			
	Thames						IMPACT	groundwater and			
								reservoir flooding,			
							Surface water –	overall, the site is			
							LOW RISK (63.2% of site)	located in an area at			
								low risk of flooding			
							Groundwater –	from all sources,			
							POTENTIAL AT	now and in the			
							SURFACE (100% of site)	future.			
							' '				
							Sewer - VERY LOW RISK				
							(8 events in last 5 years)				
							(8 events in last 5 years)				
							Reservoir –				
							DRY DAY (100% of site)				
							WET DAY (100% of site)				
WOT11	The Playhouse,	0.21	1	20 homes	More	8	River – LOW RISK	Relocation not	No	Passed	
	Hurst Grove,				vulnerable			required. Whilst			
	Walton-on-				Valiforable		Climate change – NO	there is a risk of			
	Thames						IMPACT	surface water and			
	Thames						IIVIPACT				
								groundwater			
							Surface water –	flooding, overall, the			
							LOW RISK (41.3% of site);	site is located in an			
							MEDIUM RISK (12% of	area at low risk of			
							site);	flooding from all			
							HIGH RISK (0.4% of site)	sources, now and in			
							(0.770 0.000)	the future.			
							Groundwater –	tilo lutulo.			
							POTENTIAL OF				
							PROPERTIES BELOW				
							GROUND (100% of site)				

			ı		I				1	1	,
							Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK				
WOT12	147 Sidney Road	0.10	1	8 homes	More vulnerable	6	SITE IS WITHIN A HIGH PRIORITY AREA River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (33.8% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – HIGH RISK (43 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (88.7% of site)	Overall, the site is considered to be at medium risk of flooding as the site is in high priority flooding area. However, is at the lower end relative to other medium risk sites in the Borough and is entirely within Flood Zone 1. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at WOT12 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.	No	Passed	Applicants should consult Surrey County Council to understand how best to work within and address the priority flood area.

WOT13	Halfway Car	0.23	1	8 homes	More	8	River – LOW RISK	Relocation not	No	Passed	
	Park, Hersham				vulnerable			required. Whilst			
	Road, Walton-						Climate change – NO	there is a risk of			
	on-Thames						IMPACT	surface water,			
								groundwater, sewer			
							Surface water –	and reservoir			
							LOW RISK (64.2% of site);	flooding, overall, the			
							MEDIUM RISK (10% of	site is located in an			
							site);	area at low risk of			
							HIGH RISK (1.4% of site)	flooding from all			
								sources, now and in			
							Groundwater –	the future.			
							POTENTIAL AT				
							SURFACE (100% of site)				
					`		Sewer – HIGH RISK				
							(7 – 43 events in last 5				
							years)				
							Reservoir –				
							DRY DAY (99.7% of site)				
							WET DAY (100% of site)				
WOT14	20 Sandy Lane,	0.10	1 (45%)	7 homes	More	4	River – MEDIUM RISK	Overall, the site is	No	Passed	As the site
	Walton-on-		2 (55%)		vulnerable			considered to be at			affected by
	Thames		, ,				Climate change – NO	medium risk of			Flood Zone 2,
							IMPACT	flooding and is at			a site-specific
								highest risk relative			FRA is
							Surface water –	to other medium risk			required.
							LOW RISK (44.4% of site);	sites in the Borough.			
							MEDIUM RISK (0.3% of				Applications
							site)	The Council has			should
								identified all			prioritise
							Groundwater –	reasonably available			locating
							POTENTIAL AT	sites that have a			development
							SURFACE (100% of site)	lower risk of flooding			within the
							Causa VEDVLOW BLOK	from all sources in			portion of the
							Sewer – VERY LOW RISK	the site allocations			site within
							(8 events in last 5 years)	proposed in the Draft			Flood Zone 1
]	l		I .			Elmbridge Local			as far as

							Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	Plan. It is not possible to accommodate the proposed development at WOT14 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			possible in the first instance. Then address and mitigate the sources of flood risk on site. Self-contained basement dwellings and basement bedrooms are not permitted. All other basement, basement extensions and basement conversions should be
WOT15	Bradshaw House Bishops Hill and Walton Centre for the Community, Manor Road, Walton-On- Thames	0.47	1	18 care home units	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (6.2% of site) Groundwater –LIMITED POTENTIAL (1.45% of site) AND POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (99% of site) Sewer – VERY LOW RISK (8 events in last 5 years)	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	avoided.

							Reservoir – NO RISK				
WOT16	Elm Grove, 1 Hersham Road, Walton-on- Thames	1.01	1	Mixed use, including 70 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (30.9% of site); MEDIUM RISK (16% of site); HIGH RISK (9.5% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 – 8 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT17	Rylton House, Hersham Road, Walton-On- Thames	0.23	1	8 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (61.1% of site); MEDIUM RISK (15% of site); HIGH RISK (1.7% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK	Relocation not required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							(7 events in last 5 years)				
							Reservoir – NO RISK				
WOT18	Cornerstone Church, 38 Station Avenue, Walton- On- Thames	0.17	1	30 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (6.9% of site) Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT19	Walton Comrades Club, 7 Franklyn Road, Walton- On-Thames	0.14	1	16 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – VERY LOW RISK (8 events in last 5 years) Reservoir – DRY DAY (100% of site)	Relocation not required. Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							WET DAY (100% of site)				
WOT20	P G S Court, Halfway Green, Walton-on- Thames	0.67	1	Mixed use, including 23 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – WET DAY (0.2% of site)	Relocation not required. Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT21	Fire/Ambulance station, Hersham Road, Walton-On- Thames	0.52	1	Mixed use, including 21 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (36.2% of site); MEDIUM RISK (4% of site); HIGH RISK (0.4% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – DRY DAY (8.4% of site) WET DAY (15.7% of site)	Relocation not required. Whilst there is a risk of surface water, groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

WOT22	Land to the rear of 60-70 Sandy Lane, Walton- on-Thames	0.16	1	8 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (60.9% of site); MEDIUM RISK (6% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (8 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	Relocation not required. Whilst there is a risk of surface water, groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT23	Unit Rear of and 12-14 Sandy Lane, Walton-On- Thames	0.11	1 (97%) 2 (3%)	9 homes	More vulnerable	5	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (0.6% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (8 events in last 5 years)	Overall, the site is considered to be at medium risk of flooding and is at the higher end of medium risk sites in the Borough due to the presence of flood zone 2. However, this is only over a very small portion of the site (3%). The Council has identified all	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Applications should prioritise locating development within the portion of site within Flood

							Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at WOT23 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			Zone 1as far as possible in the first instance. Then address and mitigate the sources of flood risk on site. Self-contained basement dwellings and basement bedrooms are not permitted. All other basements, basement extensions and basement conversions should be avoided.
WOT24	Garages off Copenhagen Way, Walton- on-Thames	0.14	1	7 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (1.2% of site); HIGH RISK (0.1% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years)	Relocation not required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

							Reservoir – NO RISK			
WOT25	Regnolruf Court, Church Street, Walton- on-Thames	0.23	1	7 homes	More vulnerable More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (5.4% of site) Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – VERY LOW RISK (8 events in last 5 years)	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed
WOT26	Fernleigh Day Centre, Fernleigh Close, Walton- On-Thames	0.61	1	19 homes and re- provision of existing community use	More vulnerable	8	Reservoir – NO RISK River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (21.9% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed
WOT27	Garages to the rear of 8 Sidney	0.07	1	8 homes	More vulnerable	9	River – LOW RISK	Relocation not required. Whilst	No	Passed

	Road, Walton- on- Thames						Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (100% of site) Sewer – VERY LOW RISK (8 events in last 5 years) Reservoir – NO RISK	there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.			
WOT28	Garages at Collingwood Place, Walton- on-Thames	0.19	1	9 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (16.8% of site); MEDIUM RISK (1% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	Relocation not required Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT29	Garages at Home Farm Gardens, Walton-on- Thames	0.11	1	6 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT	Relocation not required Whilst there is a risk of surface water groundwater, sewer and reservoir	No	Passed	

							Surface water – LOW RISK (3.8% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – MEDIUM RISK (43 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (10.3% of site)	flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.			
WOT30	Case House, 85-89 High Street, Walton On Thames	0.32	1	28 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (18.8% of site); MEDIUM RISK (2% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 - 8 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT31	Station Avenue Car Park, Station Avenue, Walton-on- Thames	0.59	1	50 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (20.8% of site);	Relocation not required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an	No	Passed	

							MEDIUM RISK (9% of site); HIGH RISK (3.3% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – NO RISK	area at low risk of flooding from all sources, now and in the future.			
WOT32	1 Cleveland Close, Walton- On-Thames	0.10	1	8 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – NO RISK Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – VERY LOW RISK (7 events in last 5 years) Reservoir – DRY DAY (0.3% of site) WET DAY (3.4% of site)	Relocation not required. Whilst there is a risk of groundwater and reservoir flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT33	Manor Road Car Park, Manor Road, Walton-on- Thames	0.29	1	31 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (8.7% of site); MEDIUM RISK (6% of site)	Relocation not required. Whilst there is a risk of surface water and groundwater flooding, overall, the site is located in an area at low risk of flooding from all	No	Passed	

							Groundwater –LIMITED POTENTIAL (1% of site) POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (99% of site) Sewer – VERY LOW RISK (8 events in last 5 years) Reservoir – NO RISK	sources, now and in the future.			
WOT34	Courtlands & 1- 5 Terrace Road, Walton-on- Thames	0.44	1	63 homes	More vulnerable	9	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (3.2% of site) Groundwater –LIMITED POTENTIAL (41.48% of site) POTENTIAL OF PROPERTIES BELOW GROUND LEVEL (59% of site) Sewer – VERY LOW RISK (8 events in last 5 years) Reservoir – NO RISK	Relocation not required. Whilst there is a risk of groundwater flooding, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	
WOT35	The Heath Centre, Rodney Road, Walton- on-Thames	1.20	1	Mixed use, including 36 homes	More vulnerable	6	SITE IS WITHIN A HIGH PRIORITY AREA River – LOW RISK Climate change – NO IMPACT Surface water –	Overall, the site is considered to be at medium risk of flooding as the site is in high priority flooding area. However, it is at the lower end relative to other medium risk	No	Passed	Applicants should consult Surrey County Council to understand how best to work within and address

							LOW RISK (10% of site); MEDIUM RISK (2.5% of site); HIGH RISK (1.5% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – HIGH RISK (43 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (19.4% of site)	sites in the Borough and is entirely within Flood Zone 1. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at WOT35 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.			the priority flood area.
WOT36	Bridge Motor Works, New Zealand Avenue, Walton-On- Thames	0.29	1	35 homes	More vulnerable	8	River – LOW RISK Climate change – NO IMPACT Surface water – LOW RISK (3.1% of site); MEDIUM RISK (1% of site); HIGH RISK (0.6% of site) Groundwater – POTENTIAL OF	Relocation not required. Whilst there is a risk of surface water and groundwater, overall, the site is located in an area at low risk of flooding from all sources, now and in the future.	No	Passed	

			1				PROPERTIES BELOW				
							GROUND (100% of site)				
							CROSIND (10070 of site)				
							Sewer – VERY LOW RISK				
							(7 events in last 5 years)				
						_	Reservoir – NO RISK				
WOT37	35 to 38 and land north of Mellor Close, Walton-on-Thames	0.20	1 (55%) 2 (45%)	5 homes	More vulnerable	5	River – MEDIUM RISK Climate change – NO IMPACT Surface water – LOW RISK (2.1% of site) Groundwater – POTENTIAL AT SURFACE (100% of site) Sewer – HIGH LOW RISK (43 events in last 5 years) Reservoir – DRY DAY (100% of site) WET DAY (100% of site)	Overall, the site is considered to be at medium risk of flooding but is at the higher end of medium risk sites in the Borough due to the presence of flood zone 2. The Council has identified all reasonably available sites that have a lower risk of flooding from all sources in the site allocations proposed in the Draft Elmbridge Local Plan. It is not possible to accommodate the proposed development at WOT37 in an area with lower risk, as all lower risk sites have already been identified for other development or are not available.	No	Passed	As the site is affected by Flood Zone 2, a site-specific FRA is required. Applications should prioritise locating development within the portion of the site in Flood Zone 1 as far as possible in the first instance. Then address and mitigate the sources of flood risk on site. Self-contained basement dwellings and basement bedrooms are not permitted.
											All other

				basements,
				basement
				extensions
				and basement
				conversions
				should be
				avoided.



Exception Test

D5: 89-90 Woodfield Road, Thames Ditton

Part one:

The Sustainability Appraisal (SA) of the site set out in the Council's <u>Land Availability Assessment</u>, 2022 demonstrates that the proposed development is in a sustainable and suitable location for residential development, with established good transport links. There is access to local bus stops 650m from the site, as well as trains from Hinchley Wood station, a state school and health centre 800m from the site.

In addition to good transport and accessibility, the proposed development scores positively against a wide range of the Council's SA objectives, including contributing to increasing the supply of homes in the Borough; development of previously developed land (PDL); and development in a location within 1.5 km of employment opportunities within Thames Ditton local centre that outweigh the negative impact of flood risk on the site. As such, it is considered that the wider sustainability benefits of the proposed development outweigh flood risk on the site.

Part two:

Over half (55%) of the site is located in Flood Zone 2, with 45% affected by Flood Zone 3a. A sequential approach can be taken to the site layout - locating the development in the lowest risk portion of the site, to ensure development is steered away from areas in flood zone 3a as far as possible in the first instance.

The majority of the site (97%) is at risk of flooding during the Level 2 SFRA design event and it will not be possible to deliver floodplain compensation storage within the site for any increase in built footprint and development will be required not to increase the built footprint. However, the existing built footprint covers the vast majority of the site and it is considered that an increase in footprint is not needed to deliver the allocated development on this site.

A site-specific FRA will be required to demonstrate that the development will be safe now and, in the future, and in particular must address the need for safe refuge to be designed into the development above the Level 2 SFRA extreme flood event plus an allowance for climate change.

Conclusion

The Council considers that if the considerations detailed above are addressed the development will be safe for its lifetime taking account of the vulnerability of its users, without increasing flood risk elsewhere, and could contribute to reducing flood risk overall. As such, the site is deemed to have passed both part one and two of the Exception Test.

ESH15: River Mole Business Park, Mill Road, Esher

Part one:

The Sustainability Appraisal (SA) of the site set out in the Council's <u>Land Availability Assessment, 2022</u> demonstrates that the proposed development is in a sustainable and suitable location for residential development, with established good transport links. There is access to local bus stops, a state school and health centre 800m from the site.

In addition to good transport and accessibility, the proposed development scores positively against a wide range of the Council's SA objectives, including contributing to increasing the supply of homes in the Borough; development of PDL; and development within 1.5 km of employment opportunities within Esher district centre that outweigh the negative impact of flood risk on the site. As such, it is considered that the wider sustainability benefits of the proposed development outweigh flood risk on the site.

Part two:

The majority of the site (97.4%) is located within Flood Zone 1, with only 2.2%, 0.3% and 0.1% affected by Flood Zone 2, 3a and 3b respectively. A sequential approach can be taken to the site layout – prioritising locating the development in the portion of site within Flood Zone 1 avoiding Flood Zone 3b, 3a entirely and likely Flood Zone 2 as well.

In any case development will typically not be permitted within Flood Zone 3b. Development will only be considered where the vulnerability of the development is not increased (and where possible reduced) and the number of occupants does not increase.

Safe access/egress is likely to be achievable via Mill Road. However, safe refuge will be required to be designed into the development above the Level 2 SFRA extreme flood event plus an allowance for climate change.

In addition, a site-specific FRA will be required to demonstrate that the development will be safe now and, in the future.

Conclusion

The Council considers that if the considerations detailed above are addressed the development will be safe for its lifetime taking account of the vulnerability of its users, without increasing flood risk elsewhere, and could contribute to reducing flood risk overall. As such, the site is deemed to have passed both part one and two of the Exception Test.

MOL19: 5 Matham Road, East Molesey

Part one:

The Sustainability Appraisal (SA) of the site set out in the Council's <u>Land Availability Assessment</u>, 2022 demonstrates that the proposed development is in a sustainable and suitable location for residential development, with established good transport

links. There is access to public transport and a full range of local services in East Molesey district centre 120m from the site.

In addition to good transport and accessibility, the proposed development scores positively against a wide range of the Council's SA objectives, including contributing to increasing the supply of homes in the Borough and development of PDL that outweigh the negative impact of flood risk on the site. As such, it is considered that the wider sustainability benefits of the proposed development outweigh flood risk on the site.

Part two:

The majority of the site is located within Flood Zone 1 (50.2%) and 2(48.6%), with only 0.5% and 0.7% affected by Flood Zone 3a and 3b respectively. A sequential approach can be taken to the site layout – prioritising locating the development in the portion of site within Flood Zone 1, then Flood Zone 2 and avoid Flood Zone 3a and 3b entirely.

In any case development will typically not be permitted within Flood Zone 3b. Development will only be considered where the vulnerability of the development is not increased (and where possible reduced) and the number of occupants does not increase.

Safe access/egress is likely to be achievable to the west of the site. However, safe refuge will be required to be designed into the development above the Level 2 SFRA extreme flood event plus an allowance for climate change.

In addition, a site-specific FRA will be required to demonstrate that the development will be safe now and, in the future.

Conclusion

The Council considers that if the considerations detailed above are addressed the development will be safe for its lifetime taking account of the vulnerability of its users, without increasing flood risk elsewhere, and could contribute to reducing flood risk overall. As such, the site is deemed to have passed both part one and two of the Exception Test.

WEY19: Shell Petrol Filling Station, 95 Brooklands Road, Weybridge

Part one:

The Sustainability Appraisal (SA) of the site set out in the Council's <u>Land Availability Assessment</u>, 2022 demonstrates that the proposed development is in a sustainable and suitable location for residential development, with established good transport links, with access to local bus stops in close proximity.

In addition to good transport and accessibility, the proposed development scores positively against a wide range of the Council's SA objectives, including contributing to increasing the supply of homes in the Borough; development of PDL; and

development within 1 km of a range of employment opportunities within a major service centre and strategic employment land at Brooklands that outweigh the negative impact of flood risk on the site. As such, it is considered that the wider sustainability benefits of the proposed development outweigh flood risk on the site.

Part two:

The majority of the site (89.3%) is located within Flood Zone 1, with only 8.3%, 2.4% affected by Flood Zone 2 and 3a respectively. A sequential approach can be taken to the site layout – prioritising locating the development in the portion of site within Flood Zone 1 avoiding Flood Zone 3a entirely and likely Flood Zone 2 as well.

Safe access/egress is likely to be achievable to the east of the site via Brooklands Road. However, safe refuge will be required to be designed into the development above the Level 2 SFRA extreme flood event plus an allowance for climate change.

In addition, a site-specific FRA will be required to demonstrate that the development will be safe now and, in the future.

Conclusion

The Council considers that if the considerations detailed above are addressed the development will be safe for its lifetime taking account of the vulnerability of its users, without increasing flood risk elsewhere, and could contribute to reducing flood risk overall. As such, the site is deemed to have passed both part one and two of the Exception Test.

5. Conclusion

- 5.1 This Sequential Test report demonstrates how the 199 sites allocated in the Draft Elmbridge Local Plan have been assessed following the sequential, risk-based approach to ensure that development is steered towards areas at lowest risk of flooding, taking all sources of flood risk and climate change into account in accordance with national policy and guidance set out in the NPPF and PPG.
- 5.2 162 of the 199 sites are located in Flood Zone 1 and were found to be at low risk of flooding from all sources of flooding i.e. surface water flooding, groundwater flooding, sewer flooding and reservoir failure, including when climate change allowances are taken into account, now and in the future. As such, it is considered that these sites are suitable for development and have passed the Sequential Test.
- 5.3 The remaining 37 sites are located in, or affected by Flood Zone 2, 3a or 3b and were found to be at medium or high risk of flooding. Of these, 27 were affected by Flood Zone 2, three by Zone 3a and seven by Zone 3b. As set out in the tables above, the Council has exhausted its supply of sites at lower risk of flooding before looking to these relatively higher risk sites in accordance with the Sequential approach and there are no known alternative, reasonably available sites at lower risk of flooding that accord with its proposed spatial strategy to which these could be relocated.
- 5.4 The 7 sites affected by Flood Zone 3b only intersect the functional floodplain in small areas, ranging from 0.1% 7.9% of the sites. As such, a sequential approach to the site layout steering development away from land within Flood Zone 3b, will allow these to continue to be allocated and they are therefore still considered to be suitable for development.
- 5.5 33 of the 37 sites at medium or high risk of flooding, those affected by Flood Zone 2 and those affected by Zone 3a but allocated for less vulnerable development are considered to be suitable development and did not require the Exception Test. As such these sites are deemed to have passed the Sequential Test.
- 5.6 4 sites affected by Flood Zone 3a and/or 3b were deemed to require the Exception Test. The supporting information provided in the Exception Test demonstrate that these allocations satisfy both parts of the Exception Test. As such, these allocations are also considered to be suitable development that pass the Sequential Test.
- 5.7 The assessment concludes that the sites located in higher risk areas cannot be

accommodated in areas at lower risk of flooding due to the sites' capacity and the need for development in these areas. It also demonstrates that the wider environmental, economic, and social benefits to the community provided by development of these sites in their current locations outweigh flood risk. This is also corroborated by the Council's Sustainability Appraisal (SA), which concludes that the impact of the Elmbridge Draft Local Plan site allocations against the SA framework objectives is expected to be generally positive.

- 5.8 The Level 2 SFRA found that 11 sites were, or may not be, able to accommodate flood compensation storage to accommodate an increase in built footprint. The 11 sites affected by this issue are listed under paragraph 3.2.5 of the SFRA. The Council will require a site specific flood risk assessment to be submitted that demonstrates the development on these sites will be safe now and in the future.
- 5.9 The Level 2 SFRA also found that safe access and/or egress may not be achievable on 10 of the site allocations proposed in the Local Plan. This impacts a number of the same sites affected by the increase in built footprint issue and safe refuge will be required to be designed into the development of these sites to the level outlined in the Level 2 SFRA. The Council will again a site specific flood risk assessment to be submitted on these sites that demonstrates the development will be safe now and in the future.
- 5.10 Although this assessment concludes that the Draft Elmbridge Local Plan site allocations pass the Sequential Test, a site-specific FRA, Sequential and Exception Test, as well as other assessments of flood risk may be required at application stage. This should assess all forms of flood risk, including the impact of climate change need. Where this is required, these assessments should demonstrate that the proposed development will be safe for its lifetime, without increasing flood risk elsewhere and where possible will reduce flood risk overall.
- 5.11 The information presented in this assessment does not preclude the potential for mitigation requirements that require careful consideration at the planning application stage to integrate into development proposals, nor does it guarantee that solutions can be found on individual sites that can be considered safe in accordance with part 2 of the Exception Test.