Dartmoor Local Plan Review HRA Screening Appendix II: Plans & Projects Review

| Plan/Project | Proposal | Potential impacts that could cause in-combination effects |
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| North Devon & Torridge Local Plan to 2031 (Adoption anticipated October 2018) | Will provide 16,469 new homes during the Plan period (up to 2031) and will also provide 110 hectares of employment land. | Proposed housing, employment and infrastructure development has the potential to: increase disturbance (recreational, noise, light); increase atmospheric pollution (diffuse); increase water abstraction; result in the loss or fragmentation of supporting habitat and modify drainage. Potential for in-combination effects with the Dartmoor Local Plan. |
| Plymouth & South West Devon Joint Local Plan to 2034 (submitted for public examination July 2017; at examination) | The Plan aims for 26,700 new dwellings within the 3 Councils, and 82 hectares of employment land during the Plan period until 2034. | Proposed housing, employment and infrastructure development has the potential to: increase disturbance (recreational, noise, light); increase atmospheric pollution (diffuse); increase water abstraction; result in the loss or fragmentation of supporting habitat and modify drainage. Potential for in-combination effects with the Dartmoor Local Plan. |
| Teignbridge Local Plan (Adopted 2014) Local Plan Review 2020- 2040 commenced | Will provide 12,400 new homes and 75.7 hectares of employment land during the Plan period until 2033. | Proposed housing, employment and infrastructure development has the potential to: increase disturbance (recreational, noise, light); increase atmospheric pollution (diffuse); increase water abstraction; result in the loss or fragmentation of supporting habitat and modify drainage. Potential for in-combination effects with the Dartmoor Local Plan. |
| Mid Devon Local Plan Review | The Plan will provide 7,860 new homes and 147,000 square metres of commercial development. | Proposed housing, employment and infrastructure development has the potential to: increase disturbance (recreational, noise, light); increase atmospheric pollution |

| (submitted in March 2018 for examination) | | (diffuse); increase water abstraction; result in the loss or fragmentation of supporting habitat and modify drainage. |
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| | | Potential for in-combination effects with the Dartmoor Local Plan. |
| Torbay Local Plan to 2030 | The Local Plan details a need for 8,900 new homes in the area during the Plan | Proposed housing, employment and infrastructure development has the potential to: increase disturbance |
| (Adopted December 2015) | period (2015-20130), and 17 hectares of employment land. | (recreational, noise, light); increase atmospheric pollution (diffuse); increase water abstraction; result in the loss or fragmentation of supporting habitat and modify drainage. |
| | | Potential for in-combination effects with the Dartmoor Local Plan. |
| East Devon Local Plan | The Local Plan sets out a need for 17,100 new homes in East Devon | Proposed housing, employment and infrastructure development has the potential to: increase disturbance |
| (Adopted 2016) | during the Plan period (2013-2031), and 150 hectares of land for employment purposes. | (recreational, noise, light); increase atmospheric pollution (diffuse); increase water abstraction; result in the loss or fragmentation of supporting habitat and modify drainage. |
| | | Potential for in-combination effects with the Dartmoor Local Plan. |
| Exeter City Local Plan | During the Plan period (up to 2026) there is an identified need for at least | Proposed housing, employment and infrastructure development has the potential to: increase disturbance |
| (Adopted 2012) | 12,000 new homes, 60 hectares of employment land and 40,000 square metres of retail floorspace. | (recreational, noise, light); increase atmospheric pollution (diffuse); increase water abstraction; result in the loss or fragmentation of supporting habitat and modify drainage. |
| | | Potential for in-combination effects with the Dartmoor Local Plan. |
| Greater Exeter Strategic Plan (Early stages) | The Strategic Plan for the Greater Exeter area, which includes the authorities of East Devon, Mid Devon, Teignbridge, Exeter and Devon County Council, will set strategic policies and proposals for building and land use up to 2040. | Proposed housing, employment and infrastructure development has the potential to: increase disturbance (recreational, noise, light); increase atmospheric pollution (diffuse); increase water abstraction; result in the loss or fragmentation of supporting habitat and modify drainage. Potential for in-combination effects with the Dartmoor Local |

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| Devon & Torbay Local Transport Plan 3, 2011-2026 | Will enhance existing transport Infrastructure in the area and provide new infrastructure to meet the needs of the area. This includes reducing carbon emissions, promoting sustainable transport and promoting economic growth. | Proposed new infrastructure development and enhancements to infrastructure has the potential to: increase disturbance (recreational, noise, light); increase atmospheric pollution (diffuse); increase water abstraction; result in the loss or fragmentation of supporting habitat and modify drainage. Potential for in-combination effects with the Dartmoor Local Plan. |
| Devon Minerals Plan (2017) | The Devon Minerals Plan provides the policy framework for mineral development in the County, including outlining Mineral Safeguarded Areas and promoting sustainable mineral development. | Potential for an increase in atmospheric pollution through increased traffic, which could reduce air quality; increased levels of disturbance - noise and light pollution; and increased levels of abstraction; surface water run-off and sewerage discharge, which could reduce water quality and levels. Potential for in-combination effects with the Dartmoor Local Plan. |
| Devon Waste Plan (2014) | Focuses on sustainable waste management within Devon, promoting recycling and reuse, and sustainable waste management. | Potential for an increase in atmospheric pollution through increased traffic, which could reduce air quality and increased levels of disturbance - noise and light pollution. Potential for in-combination effects with the Dartmoor Local Plan. |
| Dartmoor National Park Management Plan (2014- 2019) | The Plan sets out a long-term Vision for Dartmoor, focusing on 3 key themes. The Plan provides a framework for all policies and activities, a focus for the work of the DNPA, and lists priorities which should be actioned within the Plan period. | The HRA of the Plan found that there were no likely significant effects either alone or in-combination, which includes potential in-combination effects with the currently adopted Dartmoor Local Plan. No in-combination effects likely. |
| South West Water Resources Management Plan up to 2039/40 (2014) | The Plan outlines how South West Water will manage their water resources to ensure supply levels meet demand levels over the Plan period and outlines forecasts in water consumption and how to promote water efficiency. | The Plan details how South West Water will manage water resources in the district. Due to their conclusion that there are sufficient resources for the Plan period and that therefore there will be no requirement for new infrastructure, the Plan is therefore not likely to have an in-combination effect. The HRA of the Resource Plan concluded that it would not have any individual alone or in-combination effects on European sites. |

| South West River Basin Management Plan (2015) | The river basin management plan provides information on the current environmental state of river basin, including the classification (ecological and chemical) of different water | No in-combination effects likely. The Plan aims to improve the environmental quality of water bodies in the river basin. The HRA of the Plan concluded that the high level of the Plan and the available mitigation is sufficient to ensure that the Plan will not have any effects on European designated sites. As the Plan will not result in |
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| | bodies. The plan sets objectives for the water bodies in the river basin to achieve, and a framework for action to meet the objectives. | development or an increase in visitors to the National Park, it is not considered that any in-combination effects are likely. |