#### Appendix 4: Results of Stage1 Screening and Stage 2 Appropriate Assessment – INTERNATIONAL SITES

No effect or no likely significant effect from elements of the Shropshire Draft Local Plan, alone or in-combination.

Avoidance or mitigation measures are required and have been considered in the Appropriate Assessment stage.

Uncertainty remains and further information is required before Regulation 19 submission of Local Plan

|                                 | •                       |  |  |                                | STAGE :   | 1 SCREENING  |  |  |                  |  |  |       |  |   |
|---------------------------------|-------------------------|--|--|--------------------------------|---|--|--|--|------------------|--|--|-------|--|---|
| BROAD IMPACT CATEGORY           |                         |  | AIR POLLUTION  |                                |   | WATER  |  |  |                  | ON AND INTROE<br>SIVE SPECIES/D  |  | LIGHT |  | STAGE 2 AA  |
| DIVISIONS OF IMPACT CATEGORY    | Traffic<br>emissions    |  |  | Dust                           | General air pollution   | All  | Public -<br>Abstraction                  | Public -<br>wastewater                                     | No public access | Distance of allocations  |  |       | Stage 1 results  | Stage 2 results Appropriate Assessment  |
| BASIS OF SCREENING              | >200m from<br>busy road | No LSE alone or in- combination due to less than 1% traffic increase in total. | Further<br>consideration<br>of<br>international<br>sites within<br>200m of roads | Saved<br>mineral<br>allocation | Employment<br>land and other<br>development if<br>generating air<br>pollution | Allocations<br>within water<br>catchment of<br>international<br>site | Issues with<br>public supply<br>of water | Issues with<br>public waste<br>water<br>disposal<br>system |                  | Based on<br>area of site<br>and distance<br>from<br>residential<br>site<br>allocations | Further consideration of international sites with potential recreation impacts |       | Likely<br>Significant<br>Effect alone or<br>in-combination -<br>Appropriate<br>Assessment<br>required. | Following avoidance and mitigation measures - NO ADVERSE EFFECTS ON SITE INTEGRITY. |
| INTERNATIONAL SITES             |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| Berwyn SPA                      |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| Berwyn and South Clwyd Mountain |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| SAC                             |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| Brown Moss SAC                  |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| Cannock Chase SAC               |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| Downton Gorge SAC               |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| Elenydd SAC<br>Fenn's etc SAC   |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| Fens Pools SAC                  |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| Granlyn SAC                     |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| Johnstown newt sites SAC        |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R1 Berrington Pool              |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R1 Betley Mere                  |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R1 Bomere and Shomere Pools     |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R1 Brown Moss                   |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R1 Clarepool Moss               |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R1 Fenemere                     |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R1 Marton Pool, Chirbury        |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R1 Quoisley Mere                |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R1 White Mere                   |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R1 Wybunbury Moss               |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R2 Aqualate Mere                |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R2 Black Firs and Cranberry Bog |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R2 Brownheath Moss              |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R2 Chapel Mere                  |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R2 Cole Mere                    |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |
| R2 Cop Mere                     |                         |  |  |                                |   |  |  |  |                  |  |  |       |  |   |

#### Appendix 4: Results of Stage1 Screening and Stage 2 Appropriate Assessment – INTERNATIONAL SITES

No effect or no likely significant effect from elements of the Shropshire Draft Local Plan, alone or in-combination.

Avoidance or mitigation measures are required and have been considered in the Appropriate Assessment stage.

Uncertainty remains and further information is required before Regulation 19 submission of Local Plan

|                                    |                         |  |  |                                | STAGE   | 1 SCREENING  |  |                        |                  |  |  |       |  |   |
|------------------------------------|-------------------------|--|--|--------------------------------|---|--|--|------------------------|------------------|--|--|-------|--|---|
| BROAD IMPACT CATEGORY              |                         |  | AIR POLLUTION  |                                |   | WATER  |  |                        |                  | ON AND INTROE<br>SIVE SPECIES/D  |  | LIGHT |  | STAGE 2 AA  |
| DIVISIONS OF IMPACT CATEGORY       | Traffic<br>emissions    |  |  | Dust                           | General air pollution   | All  | Public -<br>Abstraction                  | Public -<br>wastewater | No public access | Distance of allocations  |  |       | Stage 1 results  | Stage 2 results Appropriate Assessment  |
| BASIS OF SCREENING                 | >200m from<br>busy road | No LSE alone or in- combination due to less than 1% traffic increase in total. | Further<br>consideration<br>of<br>international<br>sites within<br>200m of roads | Saved<br>mineral<br>allocation | Employment<br>land and other<br>development if<br>generating air<br>pollution | Allocations<br>within water<br>catchment of<br>international<br>site | Issues with<br>public supply<br>of water | •                      |                  | Based on<br>area of site<br>and distance<br>from<br>residential<br>site<br>allocations | Further consideration of international sites with potential recreation impacts |       | Likely<br>Significant<br>Effect alone or<br>in-combination -<br>Appropriate<br>Assessment<br>required. | Following avoidance and mitigation measures - NO ADVERSE EFFECTS ON SITE INTEGRITY. |
| R2 Fenn's etc                      |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| R2 Hanmer Mere                     |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| R2 Hencott Pool                    |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| R2 Llyn Bedydd                     |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| R2 Morton Pool and Pasture         |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| R2 Oakhanger Moss                  |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| R2 Oss Mere                        |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| R2 Sweat Mere and Crose Mere       |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| R2 Vicarage Moss                   |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| Montgomery Canal SAC               |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| Mottey Meadows SAC                 |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| Rhos Goch SAC                      |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| River Clun SAC                     |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| River Dee SAC                      |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| Severn Estuary SPA/SAC/Ramsar      |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| River Wye SAC                      |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| Tanat and Vyrnwy Bat Sites SAC     |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| The Stiperstones & the Hollies SAC |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| WMM Clarepool Moss                 |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |
| WMM Wybunbury Moss                 |                         |  |  |                                |   |  |  |                        |                  |  |  |       |  |   |

### Appendix 5: Summary of screening of elements of the Regulation 18: Pre-Submission Draft Local Plan

A: Strategic and Development Policies

| А | General statement of policy / general aspiration   |
|---|--|
| В | Policy listing general criteria for testing the acceptability / sustainability of proposals  |
| С | Proposal referred to but not proposed by the plan.   |
| D | General plan-wide environmental protection / site safeguarding / threshold policies  |
| E | Policies or proposals which steer change in such a way as to protect European sites from adverse effects.  |
| F | Policy that cannot lead to development or other change   |
| G | Policy or proposal that could not have any conceivable effect on a site  |
| Н | Policy or proposal the (actual or theoretical) effects of which cannot undermine the conservation objectives (either alone or in combination with other aspects of this or other plans or projects |
| ı | Policy or proposal which may have a likely significant effect on a site alone  |
| J | Policy or proposal with an effect on a site but unlikely to be significant alone, so need to check for likely significant effects in combination.  |
| К | Policy or proposal unlikely to have a significant effect either alone or in combination  |
| L | Policy or proposal which might be likely to have a significant effect in combination   |
| М | Bespoke area, site or case specific policies or proposals intended to avoid or reduce harmful effects on an international site   |



Screen in as is a general driver of change or the policy provides a general location for development but it is more apprpriately considered in other more detailed policies of the DLP

Screen in to Stage 2 Appropiate Assessment as policy will cause likely significant effects alone or in combination or contains specific mitigation/avoidance wording to protect international sites.

| Element of Plan / Policy<br>Ref. | Chapter or Policy title                                  | Overview  | Are Likely Significant Effects on international sites possible as a result of the policy, without mitigation measures.   | Category code<br>Screen 1 |
|----------------------------------|--|---|--|---------------------------|
| 2                                | Introduction   | General description of Shropshire and the plan making process together with a spatial vision for Shropshire in 2038.  | No. General policy statement/ aspiration   | A                         |
| 3. STRATEGIC POLICIES            |  |   |  |                           |
|                                  | Shropshire Test  | Development will contribute to meeting local needs and making its settlements more sustainable, providing the right mix of new housing, employment and other types of development, and support health and well-being of communities, cohesive communities, address the impacts of climate change, provides green and blue networks, raise design standards and enhances the environment, makes efficient use of land and provides sufficient and enhanced infrastructure.   | No. General policy statement/aspiration with no clear or direct links to international sites.  | А                         |
| SP2                              | Strategic Approach                                       | Defines the strategic approach, c. 30,800 new dwellings (c. 1400/yr, 15ha/yr for employment land)) and c. 300ha of employment land from2016 to 2038, urban area focus for new development, recognising rurality of Shropshire with new development in community hubs and clusters, support for the production of Formal Neighbourhood Plans. Lists Strategic Growth Corridors.  | General policy statement with no clear or direct links to international sites. However, shows the level and general location of growth. Housing and employment allocations could potentially generate impacts via air pollution, hydrological impacts, recreational impacts, introduction of invasive species and light pollution. However, Settlement Policies (S1 - S21) within this Draft Local Plan provide more detail on the location and type of development. Consideration of possible impacts on international sites is deferred to these more specific policies. | 1                         |
| SP3                              | Climate Change   | Development will support the transition to a zero-carbon economy in Shropshire by reducing carbon emissions through a number of means including supporting on and off site delivery of renewable and low carbon energy, maximising carbon capture and storage and mitigating and adapting to the impacts of climate change.   | General policy statement with no clear or direct links to international sites. General effects of policy are liable to be beneficial for international sites through improved air quality, reduced or managed flood risk and improved habitat connections.   | D                         |
| SP4                              | Sustainable Development                                  | Positive approach to the presumption in favour of sustainable development. Developments will be determined in accordanc with the LP unless material considerations indicate otherwise including policies in the NPPF that protect areas or assets of particular importance.   | General policy statement with no clear or direct links to international sites. Policy refers to policies in the NPPF which protect International sites.  | А                         |
| SP5                              | High-Quality Design                                      | Requires high quality design to ensure the creation of better places in which to live and work, improving sustainability and ensuring individual and community well-being.  | General policy statement concerning the design of development, with no clear or direct links to international sites.   | А                         |
| SP6                              | Managing Housing Development                             | Requires positive consideration for sustainable housing development, supports the reuse of disued land or premises, guides consideration of aplications to exceed housing guidelines and controls development outside development boundaries.   | General policy statement concerning the management and general location of housing development with no direct links to international sites. Consideration of possible impacts on international sites is deferred to more specific policies (S1 - S21) of this Local Plan.  | 1                         |
| SP7                              | Managing Development in<br>Community Hubs                | Appropriate development will be permitted on sustainable sites within the development boundary of Community Hubs, as identified on the Policies Map, where it complies with defined criteria  | General policy statement concerning the management and general location of development with no direct links to international sites. Hubs and allocated sites, are considered further under the relevant Settlement Policies (S1 - S18) of this Local Plan.   | 1                         |
| SP8                              | Managing Development in<br>Community Clusters            | Modest development within Community Clusters will be permitted where it complies with defined criteria.   | General policy statement concerning the management and general location of development with no direct links to international sites. Clusters and allocated/saved sites, are considered further under the relevant Settlement Policies (S1 - S18) of this Local Plan.   | 1                         |
| SP9                              | Managing Development in the Countryside                  | Management of development within the countryside reflecting the Plan's urban focused development strategy. Criteria are specified for economic and housing developments, together with general development requirements. The need to fully mitigate for any adverse impacts from development on international sites is stated.  | General policy statement concerning the management and general location of development with no direct links to international sites. The wider rural area and allocated/saved sites, are considered further under the relevant Settlement Policies (S1 - S18) of this Local Plan.   | 1                         |
| SP10                             | Shropshire Economic Growth<br>Strategy                   | Seeks to positively support enterprise and to develop and diversify the local economy, delivering sustainable economic growth and investment in Shropshire's settlements, strategic corridors and appropriate rural locations. States general locations for development and supports development delivering employment, infrastructure and services.  | General policy statement supporting the Shropshire Economic Growth Strategy and providing the general location of development with no direct links to international sites. Allocated/saved sites are considered further under the relevant Settlement Policies (S1 - S21) of this Local Plan.  | 1                         |
| SP11                             | Delivering Sustainable Economic<br>Growth and Enterprise | Concerns the delivery of around 300 hectares of employment development from 2016 to 2038 and protects established employment areas for employment uses. Employment development will predominantly comprise Class B uses but will include some employment generating Sui Generis, Class A2, C1, C2, C2A and D1 uses with appropriate ancillary Class A1, A3, A5 service uses on larger sites or within employment areas. Development proposals will be expected to demonstrate compliance with a range of stated criteria.   | General policy statement supporting the delivery of employment development and providing the general location of development with no direct links to international sites. Allocated/saved sites are more appropriately considered under the relevant Settlement Policies (S1 - S21) of this Local Plan.  | 1                         |
| SP12                             | Whole Estate Plans                                       | Whole Estate Plans prepared by Estates will be endorsed by the Council and used as a material consideration in decision making where they have demonstrated compliance with defined criteria.   | General policy statement with no direct links to international sites.  | А                         |
| SP13                             | Strategic Planning for Minerals                          | Safeguards mineral resources to avoid unnecessary sterilisation and ensures a sustainable approach to mineral working which balances environmental considerations against the need to maintain an adequate and steady supply of minerals. Protects Mineral Safeguarding Areas and rail freight facilities which could contribute to the sustainable transport of minerals. Encourages comprehensive working of mineral resources by supporting recycling facilities. Maintaining landbanks of permitted reserves for aggregates saving existing unimplemented allocations for sand and gravel. Giving priority to environmentally acceptable restoration and aftercare proposals consistent with Local Plan policies. | General policy statement safeguarding mineral resources and saving existing unimplemented allocations for sand and gravel. Saved mineral sites are considered in more detail under DP32 of this Local Plan. Otherwise the policy provides no direct links to international sites.  | 1                         |

| SP14                            | Waste Management<br>Infrastructure                  | Resource recovery and waste management facilities and services will help to deliver greater resource efficiency for communities and businesses and make a positive contribute to the transition to a low carbon economy. This will be achieved by encouraging additional capacity to divert waste away from landfill, supporting additional waste recycling and recovery facilities, supporting the co-location of waste facilities, requiring all applications for development to include information about management of waste and safeguarding existing waste management facilities.  | General policy statement concerning the delivery of waste management infrastructure, with no sites allocated or direct links to international sites.   | A   |
|---------------------------------|---|--|--|-----|
| DEVELOPMENT MANAGEMENT POLICIES |   |  |  |     |
|                                 |   |  |  |     |
| Residential DP1                 | Residential Mix                                     | Residential development will be expected to provide a mix of dwelling sizes, types and   | General policy statement with no clear or direct links to international sites.   | В   |
|                                 | Self Build and Custom Build                         | tenures meeting specified standards.  Supports appropriately located Self-Build and Custom-Build housing   |  |     |
| DP2                             | Housing   | developments where they comply with the all relevant policies of this Local Plan.  | General policy statement with no clear or direct links to international sites.   | В   |
| DP3                             | Affordable Housing Provision                        | Provides opportunities for people to access new homes which are well designed, of high quality, and the right type, tenure and affordability.  | General policy statement with no clear or direct links to international sites.   | В   |
| DP4                             | Affordable Exception Schemes                        | Development of affordable exception schemes that are of a suitable scale, design, tenure and include appropriate prioritisation of local people will be positively considered where defined criteria are satisfied.  | General policy statement with no clear or direct links to international sites.   | В   |
| DP5                             | Entry Level Exception Housing                       | Entry level exception sites for 100% affordable housing suitable for first time buyers (or those looking to rent their first home), will be positively considered where they comply with defined criteria.   | General policy statement with no clear or direct links to international sites.   | В   |
| DP6                             | Single Plot Affordable Dwellings                    | Proposes circumstances under which Single Plot exception sites will be considered.   | General policy statement with no clear or direct links to international sites.   | В   |
| DP7                             | Cross Subsidy Exception Schemes                     | Development of cross-subsidy exception schemes that are of suitable scale, design, tenure and include appropriate prioritisation of local people for the affordable housing provided will be positively considered where defined criteria are satisfied.   | General policy statement with no clear or direct links to international sites.   | В   |
| DP8                             | Gypsy and Traveller<br>Accommodation                | The accommodation needs of those who identify as Gypsies, Travellers and Travelling Showpeople will be addressed as part of meeting the housing needs of all sectors of the community. This will be achieved by supporting suitable development proposals, according to defined criteria, within development boundaries, or close to Shrewsbury, Principal Centres, Key Centres, Community Hubs and Community Clusters.  | General policy statement with no clear or direct links to international sites.   | В   |
| Employment                      |   |  |  |     |
| DP9                             | Strategic Corridors                                 | strategic and principal road networks in Shropshire. The Strategic corridors are Eastern Belt M54/A5 A41/A464 and A4169/A458/A454 A5 West corridor. Central Shropshire   | General policy statement with broad locations for development as for SP2. Allocated employment land and other development is addressed in more detail in the Settlement Policies and Strategic Settlement Policies (S1 - 21). The policy refers to road corridors but the location of any windfall development is not yet known. | 1   |
| Retail and Leisure              |   |  |  |     |
| DP10                            | Managing and Supporting Town<br>Centres             | Development and other measures will maintain and enhance the vitality and viability of Shropshire's network of centres in line with national policy, taking into account local regeneration strategies where appropriate, as well as the requirements of this policy and any settlement specific guidance contained in policies S1-S18.  | General policy statement with no clear or direct links to international sites. Focuses on retaining main town centre uses within Shrewsbury and Principal Centres and high streets in Key Centres.   | В   |
| DP11                            | Tourism, Culture and Leisure                        | To deliver high quality, sustainable tourism, and cultural and leisure development, which enhances the vital role that these sectors play for the local economy, benefits local communities and visitors, and is sensitive to Shropshire's intrinsic natural and built environment qualities. Emphasis will be based on defined criteria. Supports development that promotes accessing, understanding and engaing with Shropshire's Landscape, cultural and historic assets, including the Shropshire Hills AONB, canals, rivers and meres & mosses. Tourism, leisure and recreation development proposals that require a countryside location will be permitted where the proposal complements the character and qualities of the site's immediate surroundings, and meets the requirements in Policies SP9, DP13, DP24, DP25 and relevant local and national guidance.               | General policy statement but does specifically mention the meres & mosses, many of which are international sites and some of which are sensitive to recreation impacts.  | -   |
| Climate Change                  |   |  |  |     |
| DP12                            | Minimising Carbon Emissions                         | Detailing how new residential development will contribute to reducing the impact of climate change by building design, provision of onsite renewable and low-carbon energy sources, encouraging achievement of zero net-carbon emissions unless they make development unviable.  | General policy statement with no clear or direct links to international sites. General effects of policy are liable to be beneficial through improved air quality.   | D   |
| Natural Environment             |   |  |  |     |
| DP13                            | Conserving and Enhancing the<br>Natural Environment | Avoiding harm to Shropshire's natural assets and their conservation, enhancement and restoration will be achieved by: requiring developments to provide a project-level Habitats Regulations Assessment (HRA) for all proposals where the Local Planning Authority identifies a likely significant effect on an internationally designated site, ensuring that development likely to have an adverse effect on SSSIs or irreplaceable habitats is determined in line with national policy, providing at least a 10% Biodiversity Net Gain, provide proportionate protection for Natural Assets, provide appropriate mitigation and compensation and maximise the quantity, quality and connectivity of natural assets in accordance with other LP polices. Ensuring the retention of trees and a significant increase in the extent and distribution of trees, woodland and hedgerows. | General policy statement protecting natural assets including specifically requiring a project-level HRA where an adverse likely significant effect on an international site is identified. Mitigation measures in other policies are linked by this policy.  | □/М |
| DP14                            | Development in the River Clun<br>Catchment          | Requiring all development in the River Clun catchment to achieve nutrient neutrality or nutrient betterment to protect the River Clun SAC.   | Specific policy on mitigation measures to protect and restore the River Clun SAC.  | М   |
| DP15                            | Green Infrastructure                                | Development will identify, protect, enhance and increase the connectivity of those   | General policy to protect, enhance and increase Green Infrastructure.  | D   |
| DP16                            | Open Space Provision                                | Expects that new housing developments provide on-site open space provision equivalent to 30sqm per person, assuming one person per bedroom. For developments where an adverse effect on the integrity of an internationally or nationally designated wildlife site due to recreational impacts has been identified, particular consideration will be given to the need for semi-natural open space provision in excess of 30sqm per person. Open space to form an integral part of opportunities to improve green infrastructure networks. Consideration will be given to the need for housing developments to provide functional areas of play and recreation. Areas of open space will be managed and maintained in perpetuity by way of legal agreement.  | General policy to provide appropriate quantity of open space in suitable locations.  Specifically provides mitigation measures for recreational effects on international sites.  | М   |
| DP17                            | Landscaping of New<br>Development                   | Development to create and maintain an attractive and well-designed environments, with landscaping on site or off site with the council's agreement. Describes criteria to be   | General policy relating to design of landscaping on developments, not location of development.   | В   |
| DP18                            | Landscape and Visual Amenity                        |  | General policy requiring protenction and enhancement of landscape quality and amenity  | D   |
| DP19                            | Pollution and Public Amenity                        | amenity.  Development will comply with existing pollution control regimes and national objectives for pollutants. Proposals should be designed from the outset to; safeguard environmental quality and public amenity; minimise pollution; mitigate adverse effects and maximise opportunities for improvements where practicable.   | and does not direct the location of development.  General policy controlling location, air quality, soils, brownfield, land contamination, noise and tranquillity and lighting.  | D   |
| Water                           |   |  |  |     |
|                                 |   |  |  |     |

|  |  | Development must not obviously officially and the smaller and the second   |  |   |
|--|--|--|--|---|
| DP20   | Water Resources and Water<br>Quality                   | Development must not adversely affect the quality, quantity and flow of both ground and surface water and must ensure that there is adequate water infrastructure in place to meet its own needs.  | General policy protecting water quality for people and the environment.  | D |
| DP21   | Water Efficiency                                       | All new development will be expected to minimise the use of water to reduce environmental degradation, increase sustainability and mitigate the effects of climate change. Building Regulations 110 litres per person per day standard.  | General policy minimising the use of water.  | D |
| DP22   | Flood Risk   | The safeguarding of people and property and mitigation of the effects of climate change will be achieved by directing development to areas at least risk of flooding. Where development is permitted, the causes and impacts of flooding as well as residual flood risk, will be reduced through design measures, wherever possible.   | General policy minimising flood risk through development   | D |
| DP23   | Sustainable Drainage Systems                           | Developments will integrate measures for sustainable water management to reduce flood risk, avoid adverse impacts on water quality and quantity within Shropshire, including groundwater resources, and provide opportunities to enhance biodiversity, health and recreation.  | General policy minimising adverse impacts on water quality, quantity and flood risk through development and providing enhancement.   | D |
| Historic Environment                                     |  |  |  |   |
| DP24   | Conserving and Enhancing the<br>Historic Environment   | Ensuring the protection, conservation and sympathetic enhancement of Shropshire's heritage assets.   | General policy for the protection and restoration of heritage assets.  | D |
| Green Belt and Areas of<br>Outstanding Natural<br>Beauty | HISTORIC ENVIRONMENT                                   |  |  |   |
| DP25   | Green Belt and Safeguarded Land                        | Continued protection from inappropriate development for the Green Belt and criteria for considering development proposals.   | General policy statement with no clear or direct links to international sites.   | D |
| DP26   | Shropshire Hills Area of<br>Outstanding Natural Beauty | Protecting the Shropshire Hills AONB by limiting the scale and extent of development in the designated area.   | Criteria based policy protecting the environment of the AONB.  | D |
| Transport and<br>Infrastructure                          |  |  |  |   |
| DP27   | Infrastructure Provision                               | New development should only take place where there is sufficient existing infrastructure capacity available. Where a new development would lead to a shortfall in infrastructure provision, the development will be required to fund necessary improvements through a suitable developer contribution, unless the identified shortfall is being addressed by other means.  | General policy statement with no clear or direct links to international sites.   | В |
| DP28   | Broadband and Mobile<br>Communication Infrastructure   | Requires development proposals to provide the infrastructure for broadband and mobile communications as essential utilities.   | General policy statement with no clear or direct links to international sites.   | В |
| DP29   | Communications and transport                           | Provides criteria to improve Shropshire's communications and transport networks, infrastructure and services to improve connectivity and accessibility, reduce car dependancy and manage the impacts of transport movements on communities and the environment.  | General policy statement with no clear or direct links to international sites.   | В |
| Health and Wellbeing                                     |  |  |  |   |
| DP30   | Health and Wellbeing                                   | New development should ensure the health and well-being of individuals, communities and places. This will be achieved by ensuring the quality of life and delivery of community well-being, through the use of land, type of development, the safeguarding, maintenance and improvement of the community facilities and services and by ensuring the that the form, design, location and layout of new development enhances community wellbeing. | General policy statement with no clear or direct links to international sites.   | В |
| Minerals and Waste                                       |  |  |  |   |
| DP31   | Mineral Safeguarding                                   | Protects Mineral Safeguarding Area (MSA) boundaries defined in SP13. Clarifies protection of MSA, defines buffer zones surrounding safeguarded mineral transport and processing facilities and provides criteria for non-mineral development in MSAs.  | General policy statement with no clear or direct links to international sites.   | D |
| DP32   | Sites for Sand and gravel Working                      | The supply of sand and gravel during the Plan period should be provided in the first instance from existing permitted sites and then from the development of mineral working at the saved SAMDev Plan mineral allocations identified within Appendix 2 of the Local Plan and identified on the Proposals Map. Criteria for proposals for mineral working outside of the allocated sites are detailed.  | Policy includes mineral sites saved from the SAMDev Plan of which Wood Lane Quarry could have impacts on Cole Mere Ramsar and White Mere Ramsar. Further consideration is deferred to policy S8.4. | - |
| DP33   | Managing Development and<br>Operation of Mineral Sites | Mineral development will be supported where applicants can demonstrate that potential adverse impacts on the local community and Shropshire's natural and historic environment can be satisfactorily controlled. Particular consideration will be given to a range of defined criteria.  | General policy statement with no clear or direct links to international sites.   | В |
| DP34   | Waste Management Facilities                            | Supports the development of waste transfer, recycling and recovery facilities where applicants can demonstrate that potential adverse impacts on the local community and Shropshire's natural and historic environment can be satisfactorily controlled. Criteria for consideration are listed, including those for specific types of waste management facility.   | General policy statement with no clear or direct links to international sites.   | В |
| DP35   | Landfill and Landraising Sites                         | Provides criteria to be met by proposals for landfill or land raising facilities, bearing in mind the waste hierarchy.   | General policy statement with no clear or direct links to international sites.   | В |
|  |  |  |  |   |

#### Appendix 5: Summary of screening of elements of the Regulation 18: Pre-Submission Draft Local Plan

B: Settlement Policies, site allocations, saved allocations and Strategic Sites

| Α | General statement of policy / general aspiration  |
|---|---|
| В | Policy listing general criteria for testing the acceptability / sustainability of proposals               |
| С | Proposal referred to but not proposed by the plan.  |
| D | General plan-wide environmental protection / site safeguarding / threshold policies                       |
| Е | Policies or proposals which steer change in such a way as to protect European sites from adverse effects. |

F Policy that cannot lead to development or other change

G Policy or proposal that could not have any conceivable effect on a site
H Policy or proposal the (actual or theoretical) effects of which cannot undermine the conservation objectives (either alone or in combination with other aspects of this or other plans or projects

Policy or proposal which may have a likely significant effect on a site alone

J Policy or proposal with an effect on a site but unlikely to be significant alone, so need to check for likely significant effects in combination.

Policy or proposal unlikely to have a significant effect either alone or in combination

Policy or proposal which might be likely to have a significant effect in combination

M Bespoke area, site or case specific policies or proposals intended to avoid or reduce harmful effects on an international site

Screened out as No Likely Significant Effect alone or in combination. Screened in to Stage 2 Appropriate Assessment as uncertainty remains.

Screened in to Stage 2 Appropiate Assessment as there is a likely significant effect, alone or in combination, or the policy contains specific avoidance or mitigation measures.

Following Appropriate Assessment, no adverse effect on site integrity, alone or in combination.

|           |  |   |                        |               | SETTLEMENT & SITE GUIDELINES  |          |                              |   |                 |                                   |                                      |
|-----------|--|---|------------------------|---------------|---|----------|------------------------------|---|-----------------|-----------------------------------|--------------------------------------|
| Policy No | Sub policy heading   | Allocation Reference  | Development Type       | Size          | International sites within 15km   | Category | Water<br>category<br>(Severn | Reason for category   | AA<br>required? | Adverse effect on site integrity? | HRA required at planning application |
| C4        | All Character Plans Plans Asset  |   |                        |               |   |          | Estuary)                     |   |                 |                                   | stage? Y/N                           |
| S1        | Albrighton Place Plan Area   |   | Dwellings and          | 46            |   |          |                              | Water and a self-self-self-self-self-self-self-self-  |                 |                                   |                                      |
| S1.1.     | Development Strategy: Albrighton Key Centre  |   | Employment<br>Windfall | w 46<br>w 5ha | Aqualate Mere , Mottey Meadows  | K        | L                            | Water cycle only - Red rating. Not in water catchment, >8km   | Y               |                                   |                                      |
|           | Schedule S1.1(i) Residential Allocations: Albrighton Key Centre                                |   |                        |               |   |          |                              |   |                 |                                   |                                      |
|           |  | ALB017  | Dwellings              | 165           | Mottey Meadows SAC  | K<br>K   | L                            | Water cycle only - Red rating.  | Y               |                                   |                                      |
|           |  | ALBO21  | Dwellings  Outline     | 30            | Aqualate Mere and Mottey Meadows SAC  | K        | L                            | Water cycle only - Red rating.  | Y               |                                   |                                      |
|           |  |   | permission already)    | 200           | Aqualate Mere and Mottey Meadows SAC  | К        | К                            |   |                 |                                   |                                      |
|           | Schedule S1.1(ii) Safeguarded Land:Albrighton<br>Key Centre                                    |   |                        |               |   | G        | G                            |   |                 |                                   |                                      |
| \$1.2.    | Community Hubs: Albrighton Place Plan  | Other than Cosford -  |                        |               |   | G        | G                            |   |                 |                                   |                                      |
|           |  | Cosford - see Strategic<br>Site policy below  |                        |               |   |          |                              |   |                 |                                   |                                      |
| \$1.3.    | Community Clusters: Albrighton Place Plan<br>Area  | None  |                        |               |   | G        | G                            |   |                 |                                   |                                      |
| \$1.4.    | Wider Rural Area: Albrighton Place Plan Area   | None  |                        |               |   | G        | G                            |   |                 |                                   |                                      |
|           |  |   |                        |               |   |          |                              |   |                 |                                   |                                      |
| S2        | Bishop's Castle Place Plan Area  |   |                        |               |   |          |                              |   |                 |                                   |                                      |
| S2.1.     | Development Strategy: Bishop's Castle Key<br>Centre  |   | Dwellings              | w 7           | River Clun SAC, Midland Meres & Mosses Phase<br>1, Marton Pool, Chirbury, Granlyn SAC,<br>Stiperstones SAC, Montgomery Canal SAC, River<br>Wye SAC, Downton Gorge SAC | М        | L                            | Policy contains specific mitigation<br>wording. Water cycle - Red rating. To<br>be covered by a Neighbourhood Plan.<br>LSE on R. Clun SAC | Υ               |                                   | у                                    |
|           |  | BIS028  | Dwellings              | 70            | River Clun SAC, Marton Pool, Chirbury,<br>Stiperstones SAC  | L        | L                            | Water cycle - Red rating. To be covered by a Neighbourhood Plan. LSE on R. Clun SAC. Stiperstones within 10km - Recreation impacts.       | Υ               |                                   | у                                    |
|           |  | BISH013 saved res   | Dwellings              | 40            | River Clun SAC, Marton Pool, Chirbury,<br>Stiperstones SAC  | L        | L                            | Water cycle - Red rating. To be covered by a Neighbourhood Plan. LSE on R. Clun SAC. Stiperstones within 10km - Recreation impacts.       | Υ               |                                   | У                                    |
|           |  | Land at Bishop's Castle<br>Business Park, Phase 2   | Employment             | 2.8 ha        | River Clun SAC, Marton Pool, Chirbury,<br>Stiperstones SAC  | L        | L                            | Water cycle - Red rating. To be covered by a Neighbourhood Plan. LSE on R. Clun SAC.  | Υ               |                                   | у                                    |
| S2.2      | Community Hubs: Bishop's Castle Place Plan<br>Area   |   |                        |               |   | M        | L                            | Policy contains specific mitigation wording. Water cycle - Red rating. LSE on R. Clun SAC   | Υ               |                                   | у                                    |
|           |  | Bucknell  | Dwellings              | w 5           | River Clun SAC, Downton Gorge SAC   | L        | L                            | Water cycle - Red rating. LSE on R.   | Υ               |                                   | у                                    |
|           |  | BUCK001 saved Res   | Dwellings              | 70            | River Clun SAC, Downton Gorge SAC   | L        | K                            | Clun SAC.<br>LSE on R. Clun SAC.  | Υ               |                                   | У                                    |
|           |  | Chirbury  | Dwellings              | w 2           | Stiperstones SAC, Montgomery Canal SAC,<br>Marton Pool, Granlyn SAC   | L        | К                            | Stiperstones within 10km - Recreation impacts.  | Υ               |                                   | у                                    |
|           |  | CHIR001 saved Res   | Dwellings              | 30            | Stiperstones SAC, Montgomery Canal SAC,   |          | К                            | Stiperstones within 10km - Recreation   | Y               |                                   | V                                    |
|           |  | Clun  | Dwellings              | w 8           | Marton Pool, Granlyn SAC<br>River Clun SAC, Downton Gorge SAC   |          | K                            | impacts.<br>LSE on R. Clun SAC.   | Y               |                                   | ,<br>v                               |
|           |  |   | Dwellings              | 60+           | River Clun SAC, Downton Gorge SAC   | Ĺ        | K                            | LSE on R. Clun SAC.   | Y               |                                   | У                                    |
|           |  | Worthen and Brockton  | Dwellings              | w 3           | Marton Pool, Chirbury, Stiperstones SAC,<br>Montgomery Canal SAC, Granlyn SAC   | L        | К                            | LSE on R. Clun SAC. Stiperstones within 10km - Recreation impacts.  | Υ               |                                   | у                                    |
|           | Schedule S2.2(i). Residential Site Allocations:<br>Community Hubs in the Bishop's Castle Place |   |                        |               | wongomery canarone, cramyn one  |          |                              | Wellin John Neer Cotton impacts.  |                 |                                   |                                      |
|           | Plan Area  | BKL008a - northern  | Duallises              | 20            | Biver Clup SAC Deventer Corne SAC   |          |                              | LSE on R. Clun SAC. Water cycle - Red   | V               |                                   | v                                    |
|           |  | portion   | Dwellings              | 20            | River Clun SAC, Downton Gorge SAC   | L        | L                            | rating.   | Y               |                                   | 1                                    |
|           |  | CHR001  | Dwellings              | 7             | Stiperstones SAC, Montgomery Canal SAC,<br>Marton Pool, Granlyn SAC   | L        | К                            | Stiperstones within 10km - Recreation impacts.  | Υ               |                                   | Υ                                    |
|           |  | CHR002  | Dwellings              | 7             | Stiperstones SAC, Montgomery Canal SAC,<br>Marton Pool, Granlyn SAC   | L        | К                            | Stiperstones within 10km - Recreation impacts.  | Υ               |                                   | Υ                                    |
|           |  | CLU005  | Dwellings              | 20            | River Clun SAC, Downton SAC   | L        | К                            | LSE on R. Clun SAC.   | Υ               |                                   | Υ                                    |
|           |  | WBR007  | Dwellings              | 25            | Marton Pool, Chirbury, Stiperstones SAC,  | L        | К                            | Stiperstones within 10km - Recreation   | Υ               |                                   | Υ                                    |
|           |  | WBR010  | Dwellings              | 20            | Montgomery Canal SAC, Granlyn SAC  Marton Pool, Chirbury, Stiperstones SAC,  Montgomery Canal SAC, Granlyn SAC  | L        | К                            | impacts. Stiperstones within 10km - Recreation impacts.   | Y               |                                   | Υ                                    |
| 52.3.     | Community Clusters: Bishop's Castle Place<br>Plan Area   | Abcot, Beckjay,<br>Clungunford, Hopton<br>Heath, Shelderton and<br>Twitchen (Three Ashes)<br>(River Clun SAC, Downton<br>Gorge SAC) |                        |               |   | M        | К                            | Policy contains specific mitigation wording. LSE on R. Clun SAC.  | Υ               |                                   | Υ                                    |
|           |  | Brompton, Marton,<br>Middleton, Pentreheyling,<br>Priest Western, Stockton<br>and Rorrington  |                        |               | Marton Pool, Chirbury, Stiperstones SAC,<br>Montgomery Canal SAC, Granlyn SAC   | I/L      | К                            | Northern half of Marton in surface<br>water catchment of Marton Pool.<br>Stiperstones within 10km - Recreation<br>impacts.                | Υ               |                                   | Υ                                    |
|           |  | LYD007 saved residential  | Dwellings              | 8             | Stiperstones SAC, River Clun SAC, Downton Gorge SAC   | L        | К                            | LSE on R. Clun SAC. Stiperstones within 10km - Recreation impacts.  | Υ               |                                   | Υ                                    |
|           |  | LYD008 saved residential  | Dwellings              | 5             | Stiperstones SAC, River Clun SAC, Downton Gorge   | L        | К                            | LSE on R. Clun SAC. Stiperstones  | Υ               |                                   | Υ                                    |
|           |  |   | Dwellings              | 2             | SAC Stiperstones SAC, River Clun SAC, Downton Gorge   |          | K                            | within 10km - Recreation impacts.  LSE on R. Clun SAC. Stiperstones   | Y               |                                   | Υ                                    |
|           |  |   | Dwellings              | 4             | SAC Stiperstones SAC, River Clun SAC, Downton Gorge   |          | K                            | within 10km - Recreation impacts.  LSE on R. Clun SAC. Stiperstones   | Y               |                                   | Υ                                    |
|           |  |   | J-                     | -             | SAC   |          |                              | within 10km - Recreation impacts. Stiperstones within 10km - Recreation   |                 |                                   |                                      |
|           |  | Wentnor and Norbury   |                        |               | Stiperstones SAC, Marton Pool   | L        | K                            | impacts.  | Υ               |                                   | Ι <sup>Υ</sup>                       |

|        |   | There are no saved SAMDev Plan site  |                                |                  |  |        |        |   |     |  |
|--------|---|--|--------------------------------|------------------|--|--------|--------|---|-----|--|
| S2.4.  | Wider Rural Area: Bishop's Castle Place Plan<br>Area  | allocations or Local Plan<br>site allocations within the<br>wider rural area of<br>the Bishop's Castle Place |                                |                  |  | F      | F      |   |     |  |
|        |   | Plan Area.   |                                |                  |  |        |        |   |     |  |
| 63     | Duidon outh Diose Dion Avec   |  |                                |                  |  |        |        |   |     |  |
|        | Bridgnorth Place Plan Area  Development Strategy: Bridgnorth Key Centre                               |  |                                |                  | No international sites within 15km                                     | G      | L      | Water cycle only - Red rating.                                | Υ   |  |
|        |   | BRID001/BRID020b saved mixed   | Dwellings and employment mixed | 200, 6.3ha       | No international sites within 15km                                     | G      | К      |   |     |  |
|        |   | BRID020a saved mixed ELR011/a  | Dwellings<br>Employment        | 300<br>6.7ha     | No international sites within 15km No international sites within 15km  | G<br>G | K<br>K |   |     |  |
|        |   | ELR011/b<br>WO39   | Employment<br>Employment       | 6.6ha<br>1.5     | No international sites within 15km No international sites within 15km  | G<br>G | K<br>K |   |     |  |
|        | S3.1(i). Mixed Use Allocations: Bridgnorth Principal Centre   |  | Dwellings                      | w 62             | No international sites within 15km                                     | G      | L      | Water cycle only - Red rating.                                | Υ   |  |
|        | - Through Centre  | BRD030   | Mixed                          | 1050,<br>97.97ha | No international sites within 15km                                     | G      | L      | Water cycle only - Red rating.                                | Υ   |  |
|        | Schedule S3.1(ii) Employment Allocations: Bridgnorth Principle Centre                                 |  |                                |                  |  |        |        |   |     |  |
|        |   | P58a<br>STC002   | Employment<br>Employment       | 6.8ha<br>4.6ha   | No international sites within 15km No international sites within 15km  | G<br>G | L      | Water cycle only - Red rating. Water cycle only - Red rating. | Y   |  |
|        | Schedule S3.1(iii). Direction for growth  | Land west of Tasley  | Direction of growth            | 41.5ha           | No international sites within 15km                                     | G      | L      | Water cycle only - Red rating.                                | Y   |  |
| S3.2.  | Community Hubs: Bridgnorth Place Plan Area  | Garden Village,  |                                |                  |  | G      | L      | Water cycle only - Red rating.                                | Y   |  |
|        |   | Alveley  | Dwellings                      | w 29             | No international sites within 15km                                     | G      | K      |   |     |  |
|        |   | Ditton Priors DITT005 saved Res  | Dwellings<br>Dwellings         | w 1<br>12        | No international sites within 15km No international sites within 15km  | G<br>G | L<br>K | Water cycle only - Red rating.                                | Υ   |  |
|        | Schedule S3.2(i) Residential Site Allocations:<br>Community Hubs in the Bridgnorth Place Plan<br>Area | ALV006/ALV007  | Dwellings                      | 35               | No international sites within 15km                                     | G      | К      |   |     |  |
|        |   | ALV009<br>DNP009   | Dwellings<br>Dwellings         | 35<br>40         | No international sites within 15km No international sites within 15km  | G<br>G | K      | Water cycle only - Red rating.                                | Y   |  |
|        | Schedule S3.2(ii) Safeguarded Land:<br>Community Hubs in the Bridgnorth Place Plan                    |  |                                | 70               | William States   |        |        | ned lating.   | '   |  |
|        | Area  | Land off Cooks Cross<br>Alverley   |                                |                  |  | G      | G      |   |     |  |
| S3.3.  | Community Clusters: Bridgnorth Place Plan<br>Area   | Acton Round, Aston Eyre,<br>Monkhopton and Upton   |                                |                  | No international sites within 15km                                     | G      | К      |   |     |  |
|        |   | Neenton Neenton  |                                |                  | No international sites within 15km                                     | G      | K      |   |     |  |
| S3.4.  | Wider Rural Area: Bridgnorth Place Plan Area  | Northern Extension to<br>Morville Quarry   |                                |                  | No international sites within 15km                                     | G      | G      | See Saved Minerals HRA, Appendix 7.                           |     |  |
|        |   |  |                                |                  |  |        |        |   |     |  |
|        | Broseley Place Plan Area  |  |                                |                  |  |        |        |   |     |  |
| S4.1.  | Development Strategy: Broseley Key Centre   |  | Dwellings                      | w 8              | No international sites within 15km.                                    | J      | К      |   |     |  |
|        | Schedule S4.1(i). Saved SAMDev Employment<br>Allocations: Broseley Key Centre                         | ELR017   | Employment                     | 1.3ha            | No international sites within 15km.                                    | J      | К      |   |     |  |
| S4.2   | Community Hubs: Broseley Place Plan Area  | None   |                                |                  |  | G      | G      |   |     |  |
|        | Community Clusters: Brosley Place Plan Area   | None   |                                |                  |  | G      | G      |   |     |  |
| 154.4. | Rural Area Allocations: Broseley Place Plan<br>Area   | None   |                                |                  |  | G      | G      |   |     |  |
|        |   |  |                                |                  |  |        |        |   |     |  |
|        | Church Stretton Place Plan Area Development Strategy: Church Stretton Key                             |  | Dwellings and                  | w 21, w          | Stiperstones SAC, WMMM Bomere, Shomere and                             |        | L      | Water cycle only - Red rating.                                | Y   |  |
|        | <b>Centre</b> Schedule S5.1(i). Residential Allocations:  |  | Employment                     | 2ha              | Betton pools, Berrington Pool  | ,      | -      | water cycle only - neu rating.                                | '   |  |
|        | Church Stretton Key Centre  | CST021   | Dwellings                      | 70               | Stiperstones SAC, WMMM Bomere, Shomere and                             |        |        | Water cycle only - Red rating.                                | Y   |  |
|        |   |  |                                |                  | Betton pools Stiperstones SAC, WMMM Bomere, Shomere and                |        | L      | water cycle only - Red rating.                                | · · |  |
|        |   | CSTR019 saved Res ELR078 saved   | Dwellings                      | 50               | Betton pools Stiperstones SAC, WMMM Bomere, Shomere and                | J      | К      |   |     |  |
|        | Community Hubs: Church Stretton Place Plan  | Employment   | Employment                     | 1.27ha           | Betton pools   | J      | K      |   |     |  |
| 55.2.  | Area Community Clusters: Church Stretton Place  | None   |                                |                  |  | G      | G      |   |     |  |
| 33.3   | Plan Area   | None No saved SAMDev   |                                |                  |  | G      | G      |   |     |  |
| \$5.4  | Wider Rural Area: Church Stretton Place Plan<br>Area  | allocations or LPR<br>allocations in the Place<br>Plan Area.   |                                |                  |  | G      | G      |   |     |  |
|        |   |  |                                |                  |  |        |        |   |     |  |
|        | Cleobury Mortimer Place Plan Area Development Strategy: Cleobury Mortimer                             |  |                                |                  | No international alternations  |        |        |   |     |  |
| 56.1   | Key Centre Appendix 2   | CMO002 Residential   | Dwellings                      | 12               | No international sites within 15km  No international sites within 15km | G<br>G | K      |   |     |  |
|        | Appendix 2  | CMO005 Residential ELR068CM Employment   | Dwellings                      | 7                | No international sites within 15km                                     | G      | K      |   |     |  |
|        | Appendix 2  | saved  | Employment                     | 0.7ha            | No international sites within 15km                                     | G      | К      |   |     |  |
| Sh /   | Community Hubs: Cleobury Mortimer Place<br>Plan Area  | None Wafers and  |                                |                  | No international sites within 15km                                     | G      | К      |   |     |  |
| S6.3   | Community Clusters: Cleobury Place Plan Area  | Hopton Wafers and Doddington Kinlet, Button Bridge and   |                                |                  | No international sites within 15km  No international sites within 15km | G<br>G | K<br>K |   |     |  |
|        | Appendix 2  | Button Oak KLT001 Residential saved  | Dwellings                      | 20               | No international sites within 15km                                     | G      | K      |   |     |  |
|        |   | Oreton, Farlow and Hill<br>Houses  |                                |                  | No international sites within 15km                                     | G      | К      |   |     |  |
|        |   | Silvington, Bromdon,<br>Loughton and Wheathill   |                                |                  | No international sites within 15km                                     | G      | К      |   |     |  |
| SG 4   | Wider Dural Asses Clash as a  | Stottesdon, Chorley and<br>Bagginswood   |                                |                  | No international sites within 15km                                     | G      | К      |   |     |  |
|        | Wider Rural Area: Cleobury Mortimer Appendix 2  | ELR071 Employment  | Employment                     | 0.3ha            |  | G      | К      |   |     |  |
| S7     | Craven Arms Place plan Area   |  |                                |                  |  |        |        |   |     |  |
|        | Development Strategy: Craven Arms Town  |  | Dwellings                      | w 91             | River Clun SAC, Downton Gorge SAC, Stiperstones SAC                    | G      | К      |   |     |  |
|        |   | CRAV003 & CRAV009<br>saved residential   | Dwellings                      | 235              | River Clun SAC, Downton Gorge SAC, Stiperstones                        | G      | К      |   |     |  |
|        |   | CRAV004 &CRAV010   | Dwellings                      | 60               | SAC River Clun SAC, Downton Gorge SAC, Stiperstones                    | G      | К      |   |     |  |
|        |   | saved residential  | <u> </u>                       |                  | SAC  |        |        |   |     |  |

|              |  | CRAV024 saved  |                        |       | River Clun SAC, Downton Gorge SAC, Stiperstones  |     |   |   |   |   |
|--------------|--|--|------------------------|-------|--|-----|---|---|---|---|
|              |  | residential CRAV030 saved  | Dwellings              | 25    | SAC River Clun SAC, Downton Gorge SAC, Stiperstones  | G   | К |   |   |   |
|              |  | residential ELR053 saved   | Dwellings              | 5     | SAC River Clun SAC, Downton Gorge SAC, Stiperstones  | G   | K |   |   |   |
|              |  | employment   | Employment             | 8ha   | SAC  | G   | К |   |   |   |
|              |  | ELR055 saved employment  | Employment             | 2.5ha | River Clun SAC, Downton Gorge SAC, Stiperstones<br>SAC   | G   | K |   |   |   |
| S7.2.        | Community Hubs: Craven Arms Place Plan<br>Area                   | None   |                        |       |  | G   | К |   |   |   |
| S7.3.        | Community Clusters: Craven Arms Place Plan<br>Area               | Aston on Clun, Hopesay,<br>Broome, Horderley,<br>Beambridge Long<br>Meadow End, Rowton<br>and Round Oak              |                        |       | River Clun SAC, Downton Gorge SAC, Stiperstones SAC  | M   | К | Policy contains specific mitigation wording. LSE on R. Clun SAC.  | Y | Υ |
|              |  | Bache Mill, Bouldon,<br>Broncroft, Corfton,<br>Middlehope, Peaton,<br>Seifton (Great/Little)<br>Sutton, and Westhope |                        |       | River Clun SAC, Downton Gorge SAC, Stiperstones SAC  | G   | К |   |   |   |
|              |  | Wistanstow   |                        |       | River Clun SAC, Downton Gorge SAC, Stiperstones SAC  | G   | К |   |   |   |
| S7.4.        | Wider Rural Area: Craven Arms Place Plan<br>Area                 | No saved SAMDev Plan site allocations or LP allocations within the wider rural area.                                 |                        |       | JAC  | Н   | К |   |   |   |
|              |  |  |                        |       |  |     |   |   |   |   |
| \$8<br>\$8.1 | Development Strategy: Ellesmere Key Centre                       |  |                        |       | WMMM White Mere, Cole Mere, Sweatmere and<br>Crosemere, Clarepool Moss, West Midlands SAC<br>(Clarepool Moss), Brownheath Moss, Fenns &<br>Whixall etc. Mosses (and SAC), Hanmer Mere,<br>Llyn Bedydd, Fenemere, Morton Pool and<br>pasture, River Dee SAC, Johnstown SAC        | М   | К | Policy contains specific mitigation wording. Fenns & Whixall etc. Mosses (Ramsar and SAC) within 10km - recreation impacts. Cole Mere within 11.7km - recreation impacts.             | Y | Υ |
|              | Schedule S8.1(i) Rediential Allocations:<br>Ellesmere Key Centre |  |                        |       |  |     |   |   |   |   |
|              |  | ELL005, ELL008 and ELL033  | Dwellings              | 170   | As above   | L   | К | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts.   | Y | Υ |
|              |  | ELL003a saved res  | Dwellings              | 250   | As above   | L   | К | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts.   | Υ | Υ |
|              |  | ELR075 saved employment  | Employment             | 3.0ha | As above   | G   | К |   |   |   |
|              |  | ELR074 saved   | Employment             | 6.2ha | As above   | G   | К |   |   |   |
|              |  | employment  ELL003b saved leisure & tourism  | Leisure and<br>Tourism | 18ha  | As above   | L   | К | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts.   | Y | Υ |
| 58.2.        | Community Hubs: Ellesmere Place Plan Area                        |  |                        |       |  | М   | К | Policy contains specific mitigation wording. Fenns & Whixall etc. Mosses (Ramsar and SAC) within 10km - recreation impacts. Cole Mere within 11.7km - recreation impacts.             | Y | Υ |
|              |  | Dudleston Heath  |                        |       | WMMM White Mere, Cole Mere, Sweatmere and Crosemere, Clarepool Moss, West Midlands SAC (Clarepool Moss), Brownheath Moss, Fenns & Whixall etc. Mosses (and SAC), Hanmer Mere, Llyn Bedydd, Morton Pool and pasture, River Dee SAC, Johnstown SAC                                 | L   |   | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts.   | Y | Υ |
|              |  | DUDH006 saved Res  | Dwellings              | 20    | WMMM White Mere, Cole Mere, Sweatmere and Crosemere, Clarepool Moss, West Midlands SAC (Clarepool Moss), Brownheath Moss, Fenns & Whixall etc. Mosses (and SAC), Hanmer Mere, Llyn Bedydd, Morton Pool and pasture, River Dee SAC, Johnstown SAC                                 | L   | К | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts.   | Y | Υ |
|              |  | Tetchill <b>TET001</b> saved Res   | Dwellings              | 10    | WMMM White Mere, Cole Mere, Sweatmere and Crosemere, Clarepool Moss, West Midlands SAC (Clarepool Moss), Brownheath Moss, Fenns & Whixall etc. Mosses (and SAC), Hanmer Mere, Llyn Bedydd, Morton Pool and pasture, River Dee SAC, Johnstown SAC                                 | L   | К | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts.   | Y | Υ |
| \$8.3.       | Community Clusters: Ellesmere Place Plan                         |  |                        |       | WMMM White Mere, Cole Mere, Sweatmere and Crosemere, Clarepool Moss, West Midlands SAC (Clarepool Moss), Brownheath Moss, Fenns & Whixall etc. Mosses (and SAC), Hanmer Mere, Llyn Bedydd, Fenemere, Morton Pool and pasture, River Dee SAC, Johnstown SAC                       | M/L | К | Policy contains specific mitigation<br>wording. Fenns & Whixall etc. Mosses<br>(Ramsar and SAC) within 10km -<br>recreation impacts. Cole Mere within<br>11.7km - recreation impacts. | Υ | Υ |
|              |  | Cockshutt  |                        |       | WMMM White Mere, Cole Mere, Sweatmere and Crosemere, Clarepool Moss, West Midlands SAC (Clarepool Moss), Brownheath Moss, Fenns & Whixall etc. Mosses (and SAC), Hanmer Mere, Llyn Bedydd,, Morton Pool and pasture, River Dee SAC, Johnstown SAC, Berwyns SAC/SPA, Hencott Pool | L   | К | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts.   | Y | Υ |
|              |  | CO002a and CO002b<br>saved SAMDev Res  | Dwellings              | 10    | As above   | L   | К | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts.   | Y | Υ |
|              |  | CO005 and CO023 saved<br>SAMDev Res  | Dwellings              | 5     | As above   | L   | К | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts.   | Υ | Υ |
|              |  | CO018 saved SAMDev<br>Res  | Dwellings              | 5     | As above   | L   | К | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts.   | Υ | Υ |

|        |   |  |  |           | ,   |   |        |   |   |   |
|--------|---|--|--|-----------|---|---|--------|---|---|---|
|        |   | Eison  |  |           | WMMM White Mere, Cole Mere, Sweatmere and<br>Crosemere, Clarepool Moss, West Midlands SAC<br>(Clarepool Moss), Brownheath Moss, Fenns &<br>Whixall etc. Mosses (and SAC), Hanmer Mere,<br>Llyn Bedydd,, Morton Pool and pasture, River Dee<br>SAC, Johnstown SAC, Berwyns SAC/SPA | L | К      | Fenns & Whixall etc. Mosses (Ramsar<br>and SAC) within 10km - recreation<br>impacts. Cole Mere within 11.7km -<br>recreation impacts. | Υ | Υ |
|        |   | Welsh Frankton   |  |           | WMMM White Mere, Cole Mere, Sweatmere and Crosemere, Clarepool Moss, West Midlands SAC (Clarepool Moss), Brownheath Moss, Fenns & Whixall etc. Mosses (and SAC), Hanmer Mere, Llyn Bedydd, Fenemere, Morton Pool and pasture, River Dee SAC, Johnstown , Berwyns SAC/SPA          | L | К      | WC, Recreational impacts Cole Mere<br>and Fenn's etc. SAC, employment AQ<br>White Mere within 5km                                     | Y | Y |
|        |   | WFTN002 saved Res  | Dwellings                                    | 15        | As above  | L | К      | WC, Recreational impacts Cole Mere and Fenn's etc. SAC,   | Υ | Υ |
| \$8.4. | Wider Rural Area: Ellesmere Place Plan  | Wood lane Quarry Northern Extension saved  | Quarry                                       | 14.05ha   | Key sites: Cole Mere, White Mere  | - | G      | See Saved Minerals HRA, Appendix 7.   | Y | Υ |
|        |   | mineral  |  |           |   |   |        |   |   |   |
| S9     | Highley Place Plan Area   |  |  |           |   |   |        |   |   |   |
| S9.1   | Development Strategy: Highley Key Centre                                      |  | Dwellings and                                | w 2, w    | No international sites within 15km - R Severn only  | G | K      |   |   |   |
|        | Schedule S9.1(i) Residential Allocations:                                     |  | employment                                   | 1ha       |   |   |        |   |   |   |
|        | Highley Key Centre  | HNN016   | Dwellings and Extra care appartments         | 70 and 50 | No international sites within 15km - R Severn only  | G | К      |   |   |   |
| S9.2.  | Community Hubs: Highley Place Plan Area                                       | None   |  |           |   | G | G      |   |   |   |
| S9.3   | Community Clusters: Highley Place Plan Area                                   | None   |  |           |   | G | G      |   |   |   |
| S9.4.  | Wider Rural Area: Highley Place Plan Area                                     | No saved SAMDev site allocations or LP allocations   |  |           |   | G | G      |   |   |   |
| 0.15   |   |  |  |           |   |   |        |   |   |   |
| S10    | Ludlow Place Plan Area  |  |  |           |   |   |        | Water cycle only - Red rating. R. Clun  |   |   |
| S10.1. | Development Strategy: Ludlow Town   |  | Dwellings                                    | w 62      | River Clun SAC. Downton Gorge SAC   | G | L      | and Downton Gorge SACs are upstream.  | Υ |   |
|        |   | LUD017 saved res   | Dwellings                                    | 200       | River Clun SAC. Downton Gorge SAC   | G | К      | R. Clun and Downton Gorge SACs are upstream.  |   |   |
|        |   | LUD034 saved Res   | Dwellings                                    | 80        | River Clun SAC. Downton Gorge SAC   | G | К      | R. Clun and Downton Gorge SACs are upstream.  |   |   |
|        |   | ELR059 saved<br>employment   | Employment                                   | 2.5       | River Clun SAC. Downton Gorge SAC   | G | К      | R. Clun and Downton Gorge SACs are upstream.  |   |   |
|        |   | ELR058 saved employment  | Employment                                   | 3.5       | River Clun SAC. Downton Gorge SAC   | G | К      | R. Clun and Downton Gorge SACs are upstream.  |   |   |
|        | S10.1(i). Residential Allocations: Ludlow principal Centre                    |  |  |           |   |   |        |   |   |   |
|        | рппорагсение  | LUD056   | Dwellings                                    | 74        | River Clun SAC. Downton Gorge SAC   | G | L      | Water cycle only - Red rating. R. Clun<br>and Downton Gorge SACs are<br>upstream.   | Υ |   |
|        |   | LUD057   | Dwellings                                    | 10        | River Clun SAC. Downton Gorge SAC   | G | L      | Water cycle only - Red rating. R. Clun<br>and Downton Gorge SACs are  | Υ |   |
|        | Schedule S10.1(ii) Employment Allocations:                                    |  |  |           |   |   |        | upstream.   |   |   |
|        | Ludlow Principal Centre   | LUD052   | Employment                                   | 5ha       | River Clun SAC. Downton Gorge SAC   | G | L      | Water cycle only - Red rating. R. Clun<br>and Downton Gorge SACs are<br>upstream.   | Υ |   |
| S10.2. | Community Hubs: Ludlow Place Plan Area  |  |  |           |   | G | L      | Water cycle only - Red rating. R. Clun<br>and Downton Gorge SACs are  | Υ |   |
|        |   | Burford  | Dwellings                                    | w 96      | Downton Gorge SAC   | G | К      | upstream.   |   |   |
|        | Schedule 10.2(i)Residential Site Allocations:                                 | Clee Hill  | Dwellings                                    | w 62      | Downton Gorge SAC   | G | L      | Water cycle only - Red rating.  | Y |   |
|        | Community Hubs in the Ludlow Place Plan<br>Area                               | BUR001   | Dwellings                                    | 35        | Downton Gorge SAC   | G | L<br>K | Water cycle only - Red rating.  | Y |   |
|        |   | BUR002<br>BUR004   | Dwellings                                    | 40<br>100 | Downton Gorge SAC   | G | K      |   |   |   |
|        |   | CHK002   | Dwellings<br>Dwellings                       | 20        | Downton Gorge SAC  Downton Gorge SAC  | G | L      | Water cycle only - Red rating.  | Υ |   |
| S10.3. | Community Clusters: Ludlow Place Plan Area                                    | None   |  |           |   | G | G      |   |   |   |
| S10.4. | Rural Area Allocations: Ludlow Place Plan Area                                | ONBY003 saved Res  | Dwellings                                    | 8         | River Clun SAC. Downton Gorge SAC   | G | K      |   |   |   |
| S11    | Market Drayton Place Plan Area  |  |  |           |   |   |        |   |   |   |
| S11.1  | Development Strategy: Market Drayton Key<br>Centre                            |  | Dwellings                                    | w 16      | WMMM Aqualate Mere, Cop Mere, Betley Mere,<br>Wybunbury Moss, Oss Mere, Brown Moss.   | G | L      | Water cycle only - Red rating.  | Y |   |
|        |   | ELR023/ELR024 saved  | Employment                                   | 16ha      | WMMM Aqualate Mere, Cop Mere, Betley Mere,<br>Wybunbury Moss, Oss Mere, Brown Moss.   | G | К      |   |   |   |
|        |   | MD030 (west part) saved<br>Res   | Dwellings                                    | 110       | WMMM Aqualate Mere, Cop Mere, Betley Mere,<br>Wybunbury Moss, Oss Mere, Brown Moss.   | G | К      |   |   |   |
|        |   | MD030 (east part) saved<br>Res   | Dwellings                                    | 214       | WMMM Aqualate Mere, Cop Mere, Betley Mere,<br>Wybunbury Moss, Oss Mere, Brown Moss.   | G | К      |   |   |   |
|        |   | MD010 &MD028 saved<br>Res  | Dwellings                                    | 76        | WMMM Aqualate Mere, Cop Mere, Betley Mere,<br>Wybunbury Moss, Oss Mere, Brown Moss.   | G | К      |   |   |   |
|        | Schedule S11.1(i) Residential Allocations:<br>Market Drayton Principal Centre |  |  |           |   |   |        |   |   |   |
|        |   | MDR006   | Dwellings                                    | 125       | Cop Mere, Betley Mere, Wybunbury Moss, Oss  | G | L      | Water cycle only - Red rating.  | Υ |   |
|        |   | MDR012   | Dwellings                                    | 70        | Mere, Brown Moss Cop Mere, Betley Mere, Wybunbury Moss, Oss   | G | L      | Water cycle only - Red rating.  | Y |   |
|        |   | MDR034   | Dwellings                                    | 120       | Mere, Brown Moss.  Cop Mere, Betley Mere, Wybunbury Moss, Oss   | G | L      | Water cycle only - Red rating.  | Y |   |
|        |   | MDR039 & MDR043  | Dwellings                                    | 120       | Mere, Brown Moss Cop Mere, Betley Mere, Fenns and Whixall etc.  | G | L      | Water cycle only - Red rating.  | Y |   |
| S11.2  | Community Hubs: Market Drayton Place Plan<br>Area                             | institution of the state of the | S. C. L. | 120       | Mossess SAC, Oss Mere, Brown Moss  WMMM Betley Mere, Wybunbury Moss, Black Firs and Cranberry Bog WMMM2, Oakhanger Moss, Cop Mere, WMMM Aqualate Mere, Brown  | G | L      | Water cycle only - Red rating.  | Y |   |
|        |   |  |  |           | Moss SAC, Fenns and Whixall etc. SAC  |   |        |   |   |   |

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|--------|--|---|--------------------------|-------|---|--------|--------|--|----|---|
|        |  | Hinstock<br>HIN002 saved Res  | Dwellings<br>Dwellings   |       | WMMM Aqualate Mere, Cop Mere WMMM Aqualate Mere, Cop Mere   | G<br>G | L<br>K | Water cycle only - Red rating.   | Υ  |   |
|        |  | HIN009 saved Res  | Dwellings                | 30    | WMMM Aqualate Mere, Cop Mere WMMM Aqualate Mere, Brown Moss SAC, Fenns  | G      | K      |  |    |   |
|        |  | Hodnet  | Dwellings                | w 12  | and Whixall etc. SAC WMMM Aqualate Mere, Brown Moss SAC, Fenns  | G      | K      |  |    |   |
|        |  | HOD009 saved Res  | Dwellings                | 10    | and Whixall etc. SAC  | G      | K      |  |    |   |
|        |  | HOD010 saved Res  | Dwellings                | 30    | WMMM Aqualate Mere, Brown Moss SAC, Fenns and Whixall etc. SAC  | G      | K      |  |    |   |
|        |  | HOD011 saved Res  | Dwellings                | 10    | WMMM Aqualate Mere, Brown Moss SAC, Fenns and Whixall etc. SAC  | G      | К      |  |    |   |
|        |  | Woore, Irelands Cross<br>and Pipe gate  |                          |       | WMMM Betley Mere, Wybunbury Moss, Black<br>Firs and Cranberry Bog WMMM2, Oakhanger  | G      | К      |  |    |   |
|        |  |   |                          |       | Moss, Cop Mere WMMM Betley Mere, Wybunbury Moss, Black  |        |        |  |    |   |
|        | Schedule S11.2(i) Residential Site Allocations:<br>Community Hubs in the Market Drayton Place<br>Plan Area       |   |                          |       | Firs and Cranberry Bog WMMM2, Oakhanger<br>Moss, Cop Mere, WMMM Aqualate Mere, Brown<br>Moss SAC, Fenns and Whixall etc. SAC  | G      | К      |  |    |   |
|        |  | HKW009  | Dwellings                | 35    | WMMM Aqualate Mere, Cop Mere  | G      | К      |  |    |   |
|        |  | ннн001 & ннн014   | Dwellings                | 40    | WMMM Aqualate Mere, Brown Moss SAC, Fenns and Whixall etc. SAC  | G      | К      |  |    |   |
| S11.3  | Community Clusters: Market drayton Place<br>Plan Area  |   |                          |       | WMMM Betley Mere, Wybunbury Moss, Black<br>Firs and Cranberry Bog WMMM2, Oakhanger<br>Moss, Cop Mere, WMMM Aqualate Mere, Brown<br>Moss SAC, Fenns and Whixall etc. SAC | G      | К      |  |    |   |
|        |  | Bletchley, Longford,<br>Longslow, Moreton Say,<br>Adderley and Norton in<br>Hales |                          |       | Wybunbury Moss, Cop Mere, Fenns and Whixall etc. Mosses SAC, Brown Moss, Oss Mere   | G      | К      |  |    |   |
|        |  | Cheswardine   |                          |       | Aqualate Mere, Cop Mere   | G      | K      |  |    |   |
|        |  | Marchamley, Peplow and Wollerton  |                          |       | Aqualate Mere, Brown Moss SAC   | G      | К      |  |    |   |
| S11.4  | Rural Area Allocations: Market drayton Place<br>Plan Area  |   |                          |       | WMMM Betley Mere, Wybunbury Moss, Black<br>Firs and Cranberry Bog WMMM2, Oakhanger<br>Moss, Cop Mere, WMMM Aqualate Mere, Brown<br>Moss SAC, Fenns and Whixall etc. SAC | G      | К      |  |    |   |
|        |  | STH002 saved Res  | Dwellings                | 20-25 |   | G      | К      |  |    |   |
|        |  |   | - G                      |       |   |        |        |  |    |   |
| S12    | Minsterley and Pontesbury Place Plan Area  |   |                          |       |   |        |        |  |    |   |
| S12 1  | Development Strategy: Minsterley and Pontesbury Community Hubs   |   |                          |       |   | М      | L      | Policy contains specific mitigation<br>wording. Water cycle - Red rating.<br>Stiperstones within 10km - Recreation<br>impacts. | Υ  | Υ |
|        |  | Minsterley  | Dwellings                | w 22  | Stiperstones SAC, WMMM Marton Pool Chirbury,<br>Bomere, Shomere and Betton Pools, Berrington<br>Pool, Hencott Pool, Montgomery Canal SAC.                               | L      |        | Stiperstones within 10km - Recreation impacts.   |    | Υ |
|        |  | MIN002/MIN015 saved   | Dwellings                | 17    | As above  | L      | К      | Stiperstones within 10km - Recreation  |    | Υ |
|        |  | mixed use  MIN007 saved mixed use   | Dwellings                | 32    | As above  | L      | К      | impacts. Stiperstones within 10km - Recreation   |    | Υ |
|        |  | Pontesbury  | Dwellings                |       | Stiperstones SAC, WMMM Marton Pool Chirbury,<br>Bomere, Shomere and Betton Pools, Berrington  | L      | L      | impacts.  Water cycle - Red rating. Stiperstones within 10km - Recreation impacts.   | Y  | Υ |
|        |  | PBY018/PBY029 saved mixed use   | Dwellings                | 60    | Pool, Montgomery Canal SAC, Hencott Pool As above   | L      | L      | Water cycle - Red rating. Stiperstones within 10km - Recreation impacts.   | Y  | Υ |
|        |  | PBY019 saved mixed use  | Mixed                    | 16    | As above  | L      | L      | Water cycle - Red rating. Stiperstones within 10km - Recreation impacts.   | Υ  | Υ |
|        | Schedule S12.1(i) Residential Allocations:<br>Community Hubs in the Minsterlet and<br>Pontesbury Place Plan Area |   |                          |       |   |        |        | Total Res catal impacts.   |    |   |
|        | Politesous y Place Plan Area   | MIN018  | Dwellings                | 20    | Stiperstones SAC, WMMM Marton Pool Chirbury,<br>Bomere, Shomere and Betton Pools,<br>Montgomery Canal SAC   | L      | К      | Stiperstones within 10km - Recreation impacts.   |    | Υ |
|        |  | PON008, PON017 and PON030   | Dwellings                |       | Stiperstones SAC, WMMM Marton Pool Chirbury,<br>Bomere, Shomere and Betton Pools, Berrington<br>Pool, Montgomery Canal SAC, Hencott Pool                                | L      | ι      | Water cycle - Red rating. Stiperstones<br>within 10km - Recreation impacts.  | Y  | Υ |
| 512.2. | Community Clusters: Minsterley and<br>Pontesbury Place Plan Area   | None  |                          |       |   | G      | G      |  |    |   |
| S12.3. | Wider Rural Area: Minsterley and Pontesbury<br>Plance Plan Area  | None  |                          |       |   | G      | G      |  |    |   |
|        |  |   |                          |       |   |        |        |  |    |   |
| S13    | Much Wenlock Place Plan Area   |   | Dwollings                | 25    | WIMMAN Parsington Pool Parsons Cha  |        |        |  |    |   |
| S13.1. | Development Strategy: Much Wenlock Key<br>Centre   |   | Dwellings and employment |       | WMMM Berrington Pool, Bomere, Shomere and Betton Pools,   | G      | К      |  | _  |   |
|        | Schedule 13.1(i) Residential Allocations: Much<br>Wenlock Key Centre   |   |                          |       |   |        |        |  |    |   |
|        | ·  | MUW012  | Dwellings                | 120   | WMMM Berrington Pool, Bomere, Shomere and Betton Pools,   | G      | К      |  |    |   |
| S13.2  | Community Hubs: Much Wenlock Place Plan<br>Area  | Cressage  | Dwellings                |       | WMMM Berrington Pool, WMMM Berrington Pool, Bomere, Shomere and Betton Pools, Hencott Pool  | G      | К      |  |    |   |
|        | Schedule S13.2(i). Site Allocations: Community<br>Hubs in the Much Wenlock Place Plan Area                       | CES005  | Dwellings                |       | WMMM Berrington Pool, WMMM Berrington Pool, Bomere, Shomere and Betton Pools,   | G      | K      |  |    |   |
|        | Habs in the widen welliock Place Plan Area   |   |                          |       | Hencott Pool  |        |        |  |    |   |

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|--------|---|--|------------------------|-----------|--|--------|--------|--|---|---|
|        |   | CES006   | Dwellings              | 5         | WMMM Berrington Pool, WMMM Berrington<br>Pool, Bomere, Shomere and Betton Pools,<br>Hencott Pool   | G      | К      |  |   |   |
| S13.3  | Community Clusters: Much Wenlock Place<br>Plan Area                                   | Buildwas   |                        |           | WMMM Berrington Pool, WMMM Berrington<br>Pool, Bomere, Shomere and Betton Pools  | G      | К      |  |   |   |
| S13.4. | Wider Rural Area: Much Wenlock Place Plan<br>Area                                     | No saved SAMDev site<br>allocations or Local Plan<br>allocations |                        |           |  | G      | G      |  |   |   |
|        |   |  |                        |           |  |        |        |  |   |   |
| S14    | Oswestry Place Plan Area  |  |                        |           |  |        |        |  |   |   |
| S14.1. | Development Strategy: Oswestry principal<br>Centre                                    |  | Dwellings              | w 32      | River Dee SAC, Tanat SAC, Berwyn SAC and SPA, Montgomery Canal SAC, Johnstown Newt SAC, WMMM Morton Pool and Pasture, Fenemere, Hencott Pool, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Brownheath Moss.                | G      | L      | Water cycle only - Red rating  | Υ |   |
|        |   | OSW004 saved Res   | Dwellings              | 117       | River Dee SAC, Tanat SAC, Berwyn SAC and SPA,<br>Montgomery Canal SAC, Johnstown NeWMMM<br>Morton Pool and Pasture, White Mere,<br>Sweatmere and Crose Mere,   | G      | К      | WC only (no international sites within<br>5km)   |   |   |
|        |   | OSW024 saved Res   | Dwellings              | 900       | River Dee SAC, Tanat SAC, Berwyn SAC and SPA,<br>Montgomery Canal SAC, Johnstown NeWMMM<br>Morton Pool and Pasture, White Mere,<br>Sweatmere and Crose Mere,   | G      | К      | WC only (no international sites within 5km)  |   |   |
|        |   | OSW034, OSW035 and<br>OSW045 saved Res                           | Dwellings              | 80        | River Dee SAC, Tanat SAC, Berwyn SAC and SPA,<br>Montgomery Canal SAC, Johnstown NeWMMM<br>Morton Pool and Pasture, White Mere,<br>Sweatmere and Crose Mere,   | G      | К      | WC only (no international sites within 5km)  |   |   |
|        |   | OSW042 saved Res   | Dwellings              | 180       | River Dee SAC, Tanat SAC, Berwyn SAC and SPA,<br>Montgomery Canal SAC, Johnstown NeWMMM<br>Morton Pool and Pasture, White Mere,<br>Sweatmere and Crose Mere,   | G      | К      | WC only (no international sites within 5km)  |   |   |
|        |   | ELR042 saved employment  | Employment             | 2ha       | River Dee SAC, Tanat SAC, Berwyn SAC and SPA,<br>Montgomery Canal SAC, Johnstown NeWMMM<br>Morton Pool and Pasture, White Mere,<br>Sweatmere and Crose Mere,   | G      | К      | WC only (no international sites within<br>5km)   |   |   |
|        |   | ELR043 saved<br>employment                                       | Employment             | 14ha      | River Dee SAC, Tanat SAC, Berwyn SAC and SPA, Montgomery Canal SAC, Johnstown NeWMMM Morton Pool and Pasture, White Mere, Sweatmere and Crose Mere,  | G      | К      | WC only (no international sites within<br>5km)   |   |   |
|        | Schedule S14.1(i) Residential Allocations   | ELR072 saved employment  | Employment             | 23ha      | River Dee SAC, Tanat SAC, Berwyn SAC and SPA,<br>Montgomery Canal SAC, Johnstown NeWMMM<br>Morton Pool and Pasture, White Mere,<br>Sweatmere and Crose Mere,   | G      | К      | WC only (no international sites within<br>5km)   |   |   |
|        | Screedic 524.2() residential Allocations  | OSW017   | Dwellings              | 40        | River Dee SAC, Tanat SAC, Berwyn SAC and SPA,<br>Montgomery Canal SAC, Johnstown NeWMMM<br>Morton Pool and Pasture, White Mere,<br>Sweatmere and Crose Mere,<br>River Dee SAC, Tanat SAC, Berwyn SAC and SPA,  | G      | L      | Water cycle only - Red rating  | Υ |   |
|        |   | PKH002, PKH011,<br>PKH013, PKH029, PKH031<br>and PKH032          | Dwellings              | 260       | Montgomery Canal SAC, Johnstown Newt SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Brownheath Moss   | G      | К      |  |   |   |
| S14.2. | Community Hubs: Oswestry Place Plan Area  | See Schedule S14.2(i) for hubs.                                  |                        |           | River Dee SAC, Tanat SAC, Berwyn SAC and SPA,<br>Montgomery Canal SAC, Johnstown Newt SAC,<br>WMMM Morton Pool and Pasture, Fenemere,<br>Hencott Pool, White Mere, Cole Mere,<br>Sweatmere and Crose Mere, West Midlands SAC<br>(Clarepool Moss), Brownheath Moss. | I/L/M  | L      | Policy contains specific mitigation wording. Water cycle - Red rating. River Dee SAC - local water issues. Recreation impacts on Montgomery Canal SAC. Lighting issues for Tanat and Vyrnwy Bat Sites SAC. Cole Mere within 11.7km - recreation impacts. | Υ | Y |
|        |   | Trefonen   |                        |           | River Dee SAC, Berwyn SAC and SPA, WMMM<br>Morton Pool and Pasture, Tanat SAC, Granlyn<br>SAC, Montgomery Canal SAC  | G      | L      | Water cycle only - Red rating  | Υ |   |
|        | Schedule S14.2(i) Site Allocations: Community<br>Hubs in the Oswestry Place Plan Area |  |                        |           |  |        |        |  |   |   |
|        |   | Gobowen  | Dwellings              | w 19      | River Dee SAC, Tanat SAC, Berwyn SAC and SPA,<br>Montgomery Canal SAC, Johnstown Newt SAC,<br>WMMM Morton Pool and Pasture, White Mere,<br>Cole Mere, Sweatmere and Crose Mere, West<br>Midlands SAC (Clarepool Moss), Brownheath<br>Moss                          | G      | L      | Water cycle only - Red rating  | Υ |   |
|        |   | GWR009<br>GOB012 saved Res                                       | Dwellings<br>Dwellings | 25<br>90  | As above As above  | G<br>G | L<br>K | Water cycle only - Red rating  | Y |   |
|        |   | Kinnerley  | Dwellings              | w 23      | Montgomery Canal SAC, WMMM Morton Pool and Pasture, White Mere, Sweatmere and Crose Mere, Hanmer Mere, Fenemere, Granlyn SAC, Tanat Bat Sites SAC  | G      | К      |  |   |   |
|        |   | KYN002 saved Res Knockin   | Dwellings  Dwellings   | 12<br>w 6 | Montgomery Canal SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere   | G<br>G | K      |  |   |   |
|        |   | КСКОО9   | Dwellings              | 25        | and Crose Mere, Tanat SAC, Fenemere,<br>Brownheath Moss, Granlyn SAC.  | G      | K      |  |   |   |
|        |   | KK001 saved Res  | Dwellings              | 15        |  | G      | K      |  |   |   |
|        |   | Llanymynech  | Dwellings              | w 1       | River Dee SAC, Montgomery Canal SAC, Tanat<br>SAC, WMMM Morton Pool and Pasture, Granlyn<br>SAC.   | I/L    | К      | Recreation and water impacts on<br>Montgomery Canal SAC. Lighting<br>issues for Tanat and Vyrnwy Bat Sites<br>SAC.   | Υ | Υ |
|        |   | <b>LLAN009</b> saved Res<br>Already built                        | Dwellings              | 35        | River Dee SAC, Montgomery Canal SAC, Tanat SAC, WMMM Morton Pool and Pasture, Granlyn SAC.   | I/L    | К      | Next to Montgomery Canal and <400m from the SAC. Recreation and water impacts on Montgomery Canal SAC. Lighting issues for Tanat and Vyrnwy Bat Sites SAC.   | Υ | Υ |
|        |   | <b>LLAN001</b> saved Res   | Dwellings              | 32        | River Dee SAC, Montgomery Canal SAC, Tanat SAC, WMMM Morton Pool and Pasture, Granlyn SAC.   | I/L    | К      | V. close to Montgomery Canal and<br><400m from the SAC. Recreation<br>and water impacts on Montgomery<br>Canal SAC. Lighting issues for Tanat<br>and Vyrnwy Bat Sites SAC.   | Υ | Y |

| March   Color   1  |        |  |   |           |      |  |     |   |  |   |   |
|--|--------|--|---|-----------|------|--|-----|---|--|---|---|
|  |        |  | LYH007  | Dwellings | 50   | SAC, WMMM Morton Pool and Pasture, Granlyn   | I/L | К | from the SAC. Recreation and water impacts on Montgomery Canal SAC. Lighting issues for Tanat and Vyrnwy   | Y | Υ |
| Property    |        |  | Pant  | Dwellings | w 7  | SAC, WMMM Morton Pool and Pasture, Granlyn   | I/L |   | from the SAC. Recreation and water impacts on Montgomery Canal SAC. Lighting issues for Tanat and Vyrnwy   | Y | Υ |
| With Part   Control    |        |  | PYC021  | Dwellings | 45   | SAC, WMMM Morton Pool and Pasture, Granlyn   | I/L | К | Canal to south and > 2km from SAC, on<br>far side of village. Recreation impacts<br>on Montgomery Canal SAC. Lighting<br>issues for Tanat and Vyrnwy Bat Sites | Y | Υ |
|  |        |  | Ruyton XI Towns                               | Dwellings |      | White Mere, Sweatmere and Crose Mere,<br>Brownheath Moss, Clarepool Moss WMSAC, Cole<br>Mere, Fenn's and Whixall etc. SAC, Hencott Pool,   | L   | К |  | Y | Υ |
| March   See   Se   |        |  | RUY019  | Dwellings | 65   | Ar above   | L   | К |  | Υ | Υ |
| Section  |        |  | St Martins                                    | Dwellings | w 41 | Newt SAC, WMMM Morton Pool and Pasture,<br>White Mere, Cole Mere, Sweatmere and Crose<br>Mere, West Midlands SAC (Clarepool Moss),<br>Brownheath Moss, Hanmer Mere, Llyn Bedydd,   | L   | К | Cole Mere within 11.7km - recreation   | Y | Υ |
| Section  |        |  | SMH031  | Dwellings | 60   | As above   | L   | К |  | Υ | Υ |
| Section  |        |  | <b>SMH038</b>                                 | Dwellings | 35   | As above   | L   | К | Cole Mere within 11.7km - recreation   | Υ | Υ |
| Mark February   Seeking   Mark February   Ma   |        |  | STM029 saved res                              | Dwellings | 80   | As above   | L   | К | Cole Mere within 11.7km - recreation   | Υ | Υ |
| Wide      |        |  | West Felton                                   | Dwellings | w 41 | Morton Pool and Pasture, Fenemere, White<br>Mere, Cole Mere, Sweatmere and Crose Mere,<br>West Midlands SAC (Clarepool Moss),  | L   | L | Cole Mere within 11.7km - recreation   | Y | Y |
| Wester Paper  We |        |  | WEF025  | Dwellings | 60   | As above   | L   | L |  | Υ | Υ |
| Note   Description   Continue     |        |  | Weston Rhyn                                   | Dwellings | w 1  | Newt SAC, WMMM Morton Pool and Pasture,<br>White Mere, Cole Mere, Sweatmere and Crose<br>Mere, West Midlands SAC (Clarepool Moss),   | _   | К | Just within the River Dee catchment.<br>c.1.8km to the River - water quality<br>impacts.   | Y | Υ |
| Windows   Wind   |        |  | WRP006  | Dwellings | 60   | As above   | 1   | К | c.1.8km to the River - water quality   | Υ | Υ |
|  |        |  | WRP017  | Dwellings | 40   | As above   | 1   | К | Just within the River Dee catchment.<br>c.1.8km to the River - water quality   | Υ | Υ |
| Mentings of with the process of the  |        |  | WRN010 saved Res                              | Dwellings | 25   | As above   | 1   | К | Just within the River Dee catchment.<br>c.1.8km to the River - water quality<br>impacts.   | Υ | Υ |
| Williage and willing the company of  |        |  | WRN016 saved Res                              | Dwellings | 20   | As above   | 1   | К | c.1.8km to the River - water quality   | Υ | Υ |
| WHOMOS MYNOMOS, WORNOOS, WORNO |        |  | Whittington                                   | Dwellings |      | Montgomery Canal SAC, Johnstown Newt SAC,<br>WMMM Morton Pool and Pasture, Fenemere,<br>White Mere, Cole Mere, Sweatmere and Crose<br>Mere, West Midlands SAC (Clarepool Moss),<br>Brownheath Moss, Hanmer Mere, Fenns and | L   | К | Cole Mere within 11.7km - recreation   | Y | Υ |
| Size      |        |  | WHN024  | Dwellings | 70   | As above   | L   | К |  | Υ | Υ |
| S14.3. Community Clusters: Oswestry Place Plan Area    Montgomery Canal SAC,   |        |  | WGN005 and WGN021                             | Dwellings | 80   | As ablove  | L   | К |  | Υ | Y |
| Moretymore, Dolgoch, Uynchya and Bryn Melyn  Maesthrook, Dovaston, and Knockin Heath  Maesthrook, Dovaston, and Knockin Heath  Maesthrook, Dovaston, and Knockin Heath  Morton Pool and Pasture, Granlyn SAC, WMMM Morton Pool and pasture - water issues.  Tanat SAC, Comploy, Granl SAC, WMMM Morton Pool and pasture - water issues.  Tanat SAC, WMMM Morton Pool and Pasture, Enemere, White Mere, Oue Mere, West Milleands SAC (Clarepool Moss), Brownheath Moss AC (Clarepool Moss), Brownheath Moss, Hanner Mere, Uyn Bedydd.  MBK009 saved Res  MBK009 saved Res  River Dee SAC, Berwyn SAC and SPA, Montgomery Canal SAC, Userneemere, White Mere, Cole Mere, Sweatmere and Crose Mere, West Milleands SAC (Clarepool Moss), Brownheath Moss, Hanner Mere, Llyn Bedydd.  Rhoswiel, Wern and Chirk Bank  Salattyn, Upper/Middle/Lower Hen goed and Pant Gls.  No swed SAC, WMMM Morton Pool and Pasture, Encle Mere, Sweatmere and Crose Mere, Sweatmere | S14.3. | Community Clusters: Oswestry Place Plan Area |   |           |      | Montgomery Canal SAC, Johnstown Newt SAC,<br>WMMM Morton Pool and Pasture, Fenemere,<br>White Mere, Cole Mere, Sweatmere and Crose<br>Mere, West Midlands SAC (Clarepool Moss),  | Μ   | К | -  | Y | Y |
| Maesbrook, Dovaston, and Knockin Heath  Mort Cole Mere, Sweatmer and Crose Mere, West Midlands SAC (Clarepool Moss), Brownheath Moss, Hencott Pool, Granlyn SAC  MBK001 saved Res  As above  As abov |        |  | Porthywaen, Dolgoch,                          |           |      | Montgomery Canal SAC, WMMM Morton Pool   | -   |   | catchment for Morton Pool and  | Υ | Υ |
| MBK009 saved Res  As above  River Dee SAC, Berwyn SAC and SPA, Montgomery Canal SAC, Johnstown Newt SAC, With Manker, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Hanmer Mere.  Rhoswiel, Wern and Chirk Bank  Selattyn, Upper/Middle/Lower Hen goed and Pant Glas.  Mosaved SAMDev Plan or  No saved SAMDev Plan or  |        |  |   |           |      | Morton Pool and Pasture, Fenemere, White<br>Mere, Cole Mere, Sweatmere and Crose Mere,<br>West Midlands SAC (Clarepool Moss),  | G   | К |  |   |   |
| River Dee SAC, Berwyn SAC and SPA, Montgomery Canal SAC, Johnstown Newt SAC, WMMM Morton Pool and Pasture, Fenemere, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Brownheath Moss, Hanmer Mere, Llyn Bedydd.  River Dee SAC, Berwyn SAC and SPA, Johnstown Newt SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Hanmer Mere.  Rhoswiel, Wern and Chirk Bank  Rhoswiel, Wern and Chirk Bank  Rhoswiel, Wern and Chirk Bank  River Dee SAC, Berwyn SAC and SPA, Johnstown Newt SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Hanmer Mere.  River Dee SAC, Tanat SAC, Berwyn SAC and SPA, Johnstown Newt SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Hanmer Mere.  River Dee SAC, Tanat SAC, Berwyn SAC and SPA, Johnstown Newt SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Montgomery Canal SAC.  River Dee SAC - water quality issues.  No saved SAMDev Plan or   |        |  |   |           |      |  |     |   |  |   |   |
| As above  Rhoswiel, Wern and Chirk Bank  River Dee SAC, Berwyn SAC and SPA, Johnstown Newt SAC, Water and Crose Mere, West Midlands SAC (Clarepool Moss), Hanmer Mere.  River Dee SAC, Tanat SAC, Berwyn SAC and SPA, Johnstown Newt SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Montgomery Canal SAC.  All settlements in surface water catchment of River Dee SAC - water quality issues.   |        |  | Park Hall, Hindford,<br>Babbinswood and Lower |           |      | River Dee SAC, Berwyn SAC and SPA, Montgomery Canal SAC, Johnstown Newt SAC, WMMM Morton Pool and Pasture, Fenemere, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss),                  |     |   |  | Y | у |
| Rhoswiel, Wern and Chirk Bank  River Dee SAC, West Midlands SAC (Clarepool Moss), Hammer Mere.  River Dee SAC, Tanat SAC, Berwyn SAC and SPA, Johnstown Newt SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Montgomery Canal SAC.  River Dee SAC, Tanat SAC, Berwyn SAC and SPA, Johnstown Newt SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Montgomery Canal SAC.  No saved SAMDev Plan or  No saved SAMDev Plan or  |        |  |   |           |      | Brownheath Moss, Hanmer Mere, Llyn Bedydd.   |     |   | Cole Mere within 11 7km - recreation   |   |   |
| Rhoswiel, Wern and Chirk Bank  River Dee SAC (Clarepool Moss), Hanmer Mere.  River Dee SAC, Tanat SAC, Berwyn SAC and SPA, Johnstown Newt SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere and Crose Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Montgomery Canal SAC.  No saved SAMDev Plan or  No saved SAMDev Plan or  |        |  | PARK001                                       |           |      |  | L   | К |  | Y | У |
| Selattyn, Upper/Middle/Lower Hen goed and Pant Glas.  Selattyn, Upper/Middle/Lower Hen goed and Pant Glas.  Johnstown Newt SAC, WMMM Morton Pool and Pasture, White Mere, Cole Mere, Sweatmere and Crose Mere, West Midlands SAC (Clarepool Moss), Montgomery Canal SAC.  S14.4 Wider Rural Area: Oswestry Place Plan Area  No saved SAMDev Plan or  |        |  | · ·   |           |      | Newt SAC, WMMM Morton Pool and Pasture,<br>White Mere, Cole Mere, Sweatmere and Crose<br>Mere, West Midlands SAC (Clarepool Moss),<br>Hanmer Mere.   | 1   | К | catchment of River Dee SAC - water   | Y | У |
| 1514.4   Wilder Rural Area: Oswestry Place Plan Area   1   1   1   1   1   1   1   1   1   |        |  | Upper/Middle/Lower Hen<br>goed and Pant Glas. |           |      | Johnstown Newt SAC, WMMM Morton Pool and<br>Pasture, White Mere, Cole Mere, Sweatmere and<br>Crose Mere, West Midlands SAC (Clarepool  | -   | К | catchment of River Dee SAC - water   | Y | у |
|  | S14.4  | Wider Rural Area: Oswestry Place Plan Area   |   |           |      |  | G   | G |  |   |   |

| S15    | Shifnal Place Plan Area   |  |                        |            |  |        |        |   |   |   |
|--------|---|--|------------------------|------------|--|--------|--------|---|---|---|
| S15.1. | Development Strategy: Shifnal Town                              |  | Dwellings              | w 148      | Mottey Meadows NNR, WMMM Aqualate Mere   | G      | L      | Water cycle only - Red rating   | Υ |   |
|        |   | SHI004/a saved Res   | Dwellings              | 115        | As above   | G      | K      |   |   |   |
|        |   | SHI004/b saved Res<br>SHI006-a saved Res                             | Dwellings<br>Dwellings | 100<br>250 | As above<br>As above   | G<br>G | K<br>K |   |   |   |
|        | Schedule S15.1(i). Residential                                  | ELR021   | Employment             | 2ha        | As above   | G      | K      |   |   |   |
|        | Allocations:Shifnal Key Centre                                  |  |                        |            | Mottey Meadows NNR, WMMM Aqualate Mere   |        |        |   |   |   |
|        |   | SHF013<br>SHF015 & SHF029  | Dwellings<br>Dwellings | 65<br>55   | As above   | G<br>G | L      | Water cycle only - Red rating Water cycle only - Red rating   | Y |   |
|        |   | SHF022 & part SHF023   | Dwellings              | 100        | As above   | G      | L      | Water cycle only - Red rating   | Υ |   |
|        | Schedule 15.1(ii) Employment Allocations:<br>Shifnal Key Centre |  |                        |            |  |        |        |   |   |   |
|        |   | SHF018b & SHF018d  | Employment             | 15ha       | Mottey Meadows NNR, WMMM Aqualate Mere   | G      | L      | Water cycle only - Red rating   | Υ |   |
|        | Schedule S15.1(iii) Safeguarded Land: Shifnal                   |  |                        |            | Mottey Meadows NNR, WMMM Aqualate Mere   | G      | G      |   |   |   |
| S15.2  | key Centre  Community Hubs: Shifnal Place Plan Area             | None   |                        |            |  | G      | G      |   |   |   |
| 515.2  | Community Hubs. Shimai Place Plan Area                          | INOTIE   |                        |            |  | G      | 0      |   |   |   |
| S15.3  | Community Clusters: Shifnal Place Plan Area                     | None   |                        |            |  | G      | G      |   |   |   |
| S15.4  | Wider Rural Areas: Shifnal Place Plan Area                      | No saved SAMDev Plan or Local Plan allocations.                      |                        |            |  | G      | G      |   |   |   |
|        |   |  |                        |            |  |        |        |   |   |   |
| S16    | Shrewsbury Place Plan Area                                      |  |                        |            |  |        |        |   |   |   |
| 516.1  | Development Strategy: Shrewsbury Strategic<br>Centre            |  | Dwellings              | w 1500     | Stipertones and Hollies SAC, WMMM Bomere,<br>Shomere and Betton Pools, Berrington Pool,<br>Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, Brownheath Moss.   | К      | L      | Water cycle - Red rating DLP supports in principle but does not allocate NWRR. Project HRA required for Hencott Pool at planning application stage. >200m from Hencott Pool so no traffic emissions       | Y |   |
|        |   | North West Relief Road   |                        |            | Hencott Pool   | К      | G      | Over 200m from new road, HRA of   |   |   |
|        |   |  |                        |            | Stipertones and Hollies SAC, WMMM Bomere,  |        |        | project already underway.   |   |   |
|        |   | SHREW028, 029, 075, 107,<br>114 and 127/ELR02 and<br>66 saved Res    | Dwellings              | 950        | Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere, Sweatmere and Crose Mere, Brownheath Moss.  | G      | К      |   |   |   |
|        |   | SHREW002, 035, 083, and<br>128 – parts saved<br>Employment           | Employment             | 9-12ha     | Stipertones and Hollies SAC, WMMM Bomere,<br>Shomere and Betton Pools, Berrington Pool,<br>Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, Brownheath Moss.   | G      | К      |   |   |   |
|        |   | SHREW002, 035, 083, and 128/ELR64, 67 and 68 saved Res               | Dwellings              | 750        | Stipertones and Hollies SAC, WMMM Bomere,<br>Shomere and Betton Pools, Berrington Pool,<br>Hencott Pool, Fenemere.   | К      | К      |   |   |   |
|        |   | SHREW028, 029, 075, 107,<br>114, and 127 – parts<br>saved Employment | Employment             | 26ha       | Stipertones and Hollies SAC, WMMM Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere.   | G      | К      |   |   |   |
|        |   | SHREW210/09. 030/R,<br>094 and 019 saved Res                         | Dwellings              | 550        | Stipertones and Hollies SAC, WMMM Bomere,<br>Shomere and Betton Pools, Berrington Pool,<br>Hencott Pool, Fenemere.   | G      | К      |   |   |   |
|        |   | SHREW027 parts saved<br>Res  | Dwellings              | 550-600    | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere  | G      | К      |   |   |   |
|        |   | SHREW105 saved Res   | Dwellings              | 230        | WMMM Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere.  | G      | К      |   |   |   |
|        |   | SHREW095 and<br>115/ELR006 saved Res                                 | Dwellings              | 100        | WMMM Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere, Brownheath Moss. WMMM Bomere, Shomere and Betton Pools,  | G      | К      |   |   |   |
|        |   | SHREW095 part/ELR006<br>saved Employment                             | Employment             | 3ha        | Berrington Pool, Hencott Pool, Fenemere,<br>Brownheath Moss.   | G      | К      |   |   |   |
|        |   | SHREW212/09 saved Res  | Dwellings              | 175        | WMMM Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere   | G      | К      |   |   |   |
|        |   | SHREW001 – part saved<br>Res<br>ELR007 saved                         | Dwellings              | 50         | WMMM Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere. WMMM Bomere, Shomere and Betton Pools,   | G      | К      |   |   |   |
|        | Schedule S16.1(i). Residential and Mixed Use                    | employment   | Employment             | 2ha        | Berrington Pool, Hencott Pool, Fenemere,<br>Brownheath Moss.   | G      | К      |   |   |   |
|        | Allocations: Shrewsbury Strategic Centre                        |  |                        |            | WMMM Bomere, Shomere and Betton Pools,   |        |        |   |   |   |
|        |   | SHR054a  | Dwellings              | 60         | Berrington Pool, Hencott Pool, Fenemere Stipertones and Hollies SAC, WMMM Bomere,  | G      | L      | Water cycle only - Red rating   | Y |   |
|        |   | SHR057 & SHR177<br>SHR060, SHR158 &                                  | Dwellings              | 400        | Shomere and Betton Pools, Berrington Pool,<br>Hencott Pool, Fenemere.<br>Stipertones and Hollies SAC, WMMM Bomere,   | G      | L      | Water cycle only - Red rating   | Y |   |
|        |   | SHR161   | Dwellings              | 1400       | Shomere and Betton Pools, Berrington Pool,<br>Hencott Pool, Fenemere.<br>Stipertones and Hollies SAC, WMMM Bomere,   | G      | L      | Water cycle only - Red rating   | Y |   |
|        |   | SHR145   | Dwellings              | 150        | Shomere and Betton Pools, Berrington Pool,<br>Hencott Pool, Fenemere.<br>WMMM Bomere, Shomere and Betton Pools,  | G      | L      | Water cycle only - Red rating   | Y |   |
|        | Schedule S16.1(ii) Employment Allocations:                      | SHR173   | Dwellings              | 500        | Berrington Pool, Hencott Pool, Fenemere,<br>Brownheath Moss  | G      | L      | Water cycle only - Red rating   | Y |   |
|        | Shrewsbury Key Centre   |  |                        |            |  |        |        |   |   |   |
|        |   | SHR166   | Employment             | 18ha       | WMMMM Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere.   | G      | L      | Water cycle only - Red rating   | Υ |   |
|        |   | SHR197VAR  | Employment             | 9ha        | WMMM Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere, Brownheath Moss.   | G      | L      | Water cycle only - Red rating   | Υ |   |
| S16.2. | Community Hubs: Shrewsbury Place Plan Area                      |  |                        |            | Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, White Mere and Brownheath Moss. Cole<br>Mere, WMM Clarepool Moss, Fenns and Whixall<br>etc. Mosses, Morton Pool and Pasture, Bomere,<br>Shomere and Betton Pools. | I/L/M  | L      | Policy contains specific mitigation wording. Water cycle- Red rating. Cole Mere within 11.7km - recreation impacts. Part of Baschurch in water catchment of Fenemere - water quality and quantity issues. | Y | Y |
|        |   | Baschurch  | Dwellings              | w 33       | Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, White Mere and Brownheath Moss. Cole<br>Mere, WMM Clarepool Moss, Fenns and Whixall<br>etc. Mosses, Morton Pool and Pasture, Bomere,<br>Shomere and Betton Pools. | 1/1    | L      | Water cycle- Red rating. Cole Mere within 11.7km - recreation impacts. Part of Baschurch in water catchment of Fenemere - water quality and quantity issues.  | Υ | Y |

|        |  | BAS035 saved residential                | Dwellings | 40         | Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, White Mere and Brownheath Moss. Cole<br>Mere, WMM Clarepool Moss, Fenns and Whixall<br>etc. Mosses, Morton Pool and Pasture, Bomere,<br>Shomere and Betton Pools.  | I /L   | К      | Cole Mere within 11.7km - recreation impacts. Part of Baschurch in water catchment of Fenemere - water quality and quantity issues. | Υ | Υ |
|--------|--|---|-----------|------------|---|--------|--------|---|---|---|
|        |  | BAS017 saved Res                        | Dwellings | 30         | Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, White Mere and Brownheath Moss. Cole<br>Mere, WMM Clarepool Moss, Fenns and Whixall<br>etc. Mosses, Morton Pool and Pasture, Bomere,<br>Shomere and Betton Pools.  | G      | К      |   |   |   |
|        |  | Bayston Hill                            | Dwellings | w 10 to 20 | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere,<br>Stiperstones SAC  | К      | L      | Water cycle only- Red rating.   | Υ |   |
|        |  | Bicton                                  | Dwellings | w 12       | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere.<br>Stiperstones SAC, Brownheath Moss.  | G      | К      |   |   |   |
|        |  | Bomere Heath                            | Dwellings | w 15       | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere.<br>Brownheath Moss.Sweatmere and Crose Mere,<br>White Mere, Cole Mere, WMM Clarepool Moss,<br>Fenns and Whixall etc. Mosses SAC.     | G      | L      | Water cycle only- Red rating.   | Υ |   |
|        |  | BOM004/R saved Res                      | Dwellings | 30         | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere.<br>Brownheath Moss.Sweatmere and Crose Mere,<br>White Mere, Cole Mere, WMM Clarepool Moss,<br>Fenns and Whixall etc. Mosses SAC.     | G      | К      |   |   |   |
|        |  | Cross Houses                            | Dwellings | w 12       | WMMM Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool.   | К      | К      |   |   |   |
|        |  | Dorrington                              |           |            | Stipertones and Hollies SAC, Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool  | G      | К      |   |   |   |
|        |  | DOR004 saved Res                        | Dwellings | 15         | Stipertones and Hollies SAC, Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool  | G      | К      |   |   |   |
|        |  | DOR017 – part saved                     | Dwellings | 15         | Stipertones and Hollies SAC, Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool  | G      | К      |   |   |   |
|        |  | Ford                                    | Dwellings | w 19       | Stipertones and Hollies SAC, Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere  | G      | L      | Water cycle only- Red rating.   | Υ |   |
|        |  | Hanwood                                 | Dwellings | w 15       | Stipertones and Hollies SAC, WMMM Bomere,<br>Shomere and Betton Pools, Berrington Pool,<br>Hencott Pool, Fenemere.  | L      | L      | Water cycle - Red rating. Stiperstones<br>within 10km - Recreation impacts.   | Y | Υ |
|        |  | HAN011/R saved Res                      | Dwellings | 25         | Stipertones and Hollies SAC, WMMM Bomere,<br>Shomere and Betton Pools, Berrington Pool,<br>Hencott Pool, Fenemere.  | L      | К      | Stiperstones within 10km - Recreation impacts.  | Υ | Υ |
|        |  | Longden                                 | Dwellings | w 25       | Stipertones and Hollies SAC, Marton Pool,<br>WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool.   | L      | L      | Water cycle - Red rating. Stiperstones within 10km - Recreation impacts.  | Y | Υ |
|        |  | Nesscliffe                              | Dwellings | w 14       | Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, White Mere, Brownheath Moss, Cole<br>Mere, Morton Pool and Pasture, Montgomery<br>Canal SAC.   | G      | К      |   |   |   |
|        |  | NESS004 and NESS012 –<br>part saved Res | Dwellings | 15         | Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, White Mere, Brownheath Moss, Cole<br>Mere, Morton Pool and Pasture, Montgomery   | н      | К      |   |   |   |
|        | S16.2(i) Site Allocations: Community Hubs in |   |           |            | Canal SAC.  |        |        |   |   |   |
|        | the Shrewsbury Place Plan Area               | BNP024                                  | Dwellings | 35         | Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, White Mere and Brownheath Moss. Cole<br>Mere, WMM Clarepool Moss, Fenns and Whixall<br>etc. Mosses, Morton Pool and Pasture, Bomere,<br>Shomere and Betton Pools.  | L      | L      | Water cycle - Red rating. Cole Mere<br>within 11.7km - Recreation impacts.  | Υ | Υ |
|        |  | BNP035                                  | Dwellings | 20         | Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, White Mere and Brownheath Moss. Cole<br>Mere, WMM Clarepool Moss, Fenns and Whixall<br>etc. Mosses, Morton Pool and Pasture, Bomere,<br>Shomere and Betton Pools.  | L      | L      | Water cycle - Red rating. Cole Mere<br>within 11.7km - Recreation impacts.  | Υ | Υ |
|        |  | ВАҮ039                                  | Dwellings | 100        | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere,<br>Stiperstones SAC  | К      | L      | Water cycle only- Red rating.   | Υ |   |
|        |  | вау050                                  | Dwellings | 60         | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere,<br>Stiperstones SAC.   | К      | К      |   |   |   |
|        |  | ВІТ022                                  | Dwellings | 20         | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere.<br>Stiperstones SAC, Brownheath Moss.  | G      | К      |   | _ |   |
|        |  | вом019                                  | Dwellings | 40         | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere.<br>Brownheath Moss.Sweatmere and Crose Mere,<br>White Mere, Cole Mere, Fenns and Whixall etc.<br>Mosses SAC.                         | G      | L      | Water cycle only- Red rating.   | Υ |   |
|        |  | вом020                                  | Dwellings | 15         | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere.<br>Brownheath Moss.Sweatmere and Crose Mere,<br>White Mere, Cole Mere, Fenns and Whixall etc.<br>Mosses SAC.                         | G      | L      | Water cycle only- Red rating.   | Υ |   |
|        | Community Clusters: Shrewsbury Place Plan    | FRD011                                  | Dwellings | 50         | Stipertones and Hollies SAC, Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere.   | G      | L      | Water cycle only- Red rating.   | Υ |   |
| 516.3. | Area   | Albrighton                              |           |            | Hencott Pool, Fenemere, Sweatmere and Crose<br>Mere, Brownheath Moss, Bomere and Shomere  | G      | К      |   |   |   |
|        |  | Grafton and Newbanks                    |           |            | Pools, Berrington Pool.  WMMM Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool, Fenemere. Brownheath Moss. Sweatmere and Crose Mere, White Mere, Cole Mere, WMM Clarepool Moss, Morton Pool and Pasture. | G      | К      |   |   |   |
|        |  | Montford Bridge West                    |           |            | WMMM Bomere, Shomere and Betton Pools,<br>Berrington Pool, Hencott Pool, Fenemere.<br>Stiperstones SAC, Brownheath Moss, Sweatmere<br>and Crose Mere.   | G      | К      |   |   |   |
| S16.4  | Wider Rural Area: Shrewsbury Place Plan Area | CON006 saved Res                        |           |            | Stipertones and Hollies SAC, WMMM Bomere, Shomere and Betton Pools, Berrington Pool, Hencott Pool.  | G<br>G | K<br>K |   |   |   |

|        |   | CONOCE count Day  |                          |               | Stipertones and Hollies SAC, WMMM Bomere,  |     | IV. |   |   |   |
|--------|---|---|--------------------------|---------------|--|-----|-----|---|---|---|
|        |   | CON005 saved Res Gonsal Quarry Extensions                         |                          |               | Shomere and Betton Pools, Berrington Pool, Hencott Pool Stiperstones and Hollies SAC, Romere and   | G   | К   |   |   |   |
|        |   | (M10/11) saved Mineral<br>Site                                    |                          |               | Stiperstones and Hollies SAC, Bomere and Shomere Pools, Berrington Pool, Hencott Pool.   | Н   | Н   |   |   |   |
| S17    | Wem Place Plan Area   |   |                          |               |  |     |     |   |   |   |
| S17.1. | Development Strategy: Wem Key Centre  |   | Dwellings and employment | w 95<br>w 2ha | Fenns and Whixall etc. Mosses SAC, Sweatmere<br>and Crose Mere, Cole Mere, White Mere,<br>Clarepool Moss (SAC), Brownheath Moss, Hanmer<br>Mere, Llyn Bedydd, Oss Mere, Fenemere, Hencott<br>Pool, Brown Moss SAC.                       | M/L | L   | Policy contains specific mitigation wording. Water cycle- Red rating. Cole Mere within 11.7km - recreation impacts. Fenn's and Whixall etc. SAC within 10km - recreation impacts. | У | Υ |
|        |   | WEM003 saved Res  | Dwellings                | 100           | As above   | L   | К   | Cole Mere within 11.7km - recreation impacts. Fenn's and Whixall etc. SAC within 10km - recreation impacts.   | у | Υ |
|        |   | WEM012 saved Res  | Dwellings                | 10            | As above   | L   | К   | Cole Mere within 11.7km - recreation impacts. Fenn's and Whixall etc. SAC within 10km - recreation impacts.   | У | Υ |
|        | Schedule S17.1 (i). Residential Allocations:                                      | ELR031 saved  | Employment               | 4ha           | As above   | G   | К   |   |   |   |
|        | Wem Key Centre  | WEM010  | Dwellings                | 120           | Fenns and Whixall etc. Mosses SAC, Sweatmere and Crose Mere, Cole Mere, White Mere, Clarepool Moss (SAC), Brownheath Moss, Hanmer Mere, Llyn Bedydd, Oss Mere, Fenemere, Hencott Pool, Brown Moss SAC.                                   | L   | L   | Water cycle- Red rating. Cole Mere<br>within 11.7km - recreation impacts.<br>Fenn's and Whixall etc. SAC within<br>10km - recreation impacts.                                     | Y | Y |
|        |   | WEM025  | Dwellings                | 30            | Fenns and Whixall etc. Mosses SAC, Sweatmere<br>and Crose Mere, Cole Mere, White Mere,<br>Clarepool Moss (SAC), Brownheath Moss, Hanmer<br>Mere, Llyn Bedydd, Oss Mere, Fenemere, Hencott<br>Pool, Brown Moss SAC.                       | L   | L   | Water cycle- Red rating. Cole Mere<br>within 11.7km - recreation impacts.<br>Fenn's and Whixall etc. SAC within<br>10km - recreation impacts.                                     | Y | Υ |
| S17.2. | Community Hubs: Wem Place Plan Area   | WEM033  | Dwellings                | 60            | Fenns and Whixall etc. Mosses SAC, Sweatmere<br>and Crose Mere, Cole Mere, White Mere,<br>Clarepool Moss (SAC), Brownheath Moss, Hanmer<br>Mere, Llyn Bedydd, Oss Mere, Fenemere, Hencott<br>Pool, Brown Moss SAC.                       | L   | L   | Water cycle- Red rating. Cole Mere<br>within 11.7km - recreation impacts.<br>Fenn's and Whixall etc. SAC within<br>10km - recreation impacts.                                     | Y | Y |
|        | ,   | Clive   | Dwellings                | w 13          | Fenns and Whixall etc. Mosses SAC, Sweatmere<br>and Crose Mere, Brownheath Moss, White Mere,<br>Cole Mere, WMM Clarepool Moss, Hanmer Mere,<br>Llyn Bedydd, Fenemere, Hencott Pool.  | G   | L   | Water cycle only- Red rating.   | Υ |   |
|        |   | Hadnall   | Dwellings                | w 12          | Fenns and Whixall etc. Mosses SAC, Sweatmere<br>and Crose Mere, Brownheath Moss, White Mere,<br>Cole Mere, WMM Clarepool Moss, Hanmer Mere,<br>Llyn Bedydd, Fenemere, Hencott Pool.  | G   | К   |   |   |   |
|        |   | Shawbury  | Dwellings                | w 16          | Fenemere, Hencott Pool, Bomere and Shomere Pools, Berrington Pool, Brownheath Moss. Sweatmere and Crosemere, Fenns and Whixall etc. Mosses.  | G   | К   |   |   |   |
|        | Schedule S17.2(i). Site Allocations: Community<br>Hubs in the Wem Place Plan Area | SHAW004 saved Res.  | Dwellings                | 50            |  | G   | К   |   |   |   |
|        |   | CLV012 and CLV018   | Dwellings                | 20            | Fenns and Whixall etc. Mosses SAC, Sweatmere<br>and Crose Mere, Brownheath Moss, White Mere,<br>Cole Mere, WMM Clarepool Moss, Hanmer Mere,<br>Llyn Bedydd, Fenemere, Hencott Pool.  | G   | L   | Water cycle only- Red rating.   | Υ |   |
|        |   | HDL006  | Dwellings                | 40            | Fenns and Whixall etc. Mosses SAC, Sweatmere<br>and Crose Mere, Brownheath Moss, White Mere,<br>Cole Mere, WMM Clarepool Moss, Hanmer Mere,<br>Llyn Bedydd, Fenemere, Hencott Pool.  | G   | К   |   |   |   |
|        |   | SHA019  | Dwellings                | 80            | Fenemere, Hencott Pool, Bomere and Shomere<br>Pools, Berrington Pool, Brownheath Moss.   | Н   | К   |   |   |   |
| S17.3. | Community Clusters: Wem Place Plan Area   |   |                          |               |  | М   | К   | Policy contains specific mitigation<br>wording. Cole Mere within 11.7km -<br>recreation impacts. Fenn's and Whixall<br>etc. SAC within 10km - recreation<br>impacts.              | Υ | Υ |
|        |   | Grinshill   |                          |               | Fenemere, Hencott Pool, Brownheath Moss.<br>Sweatmere and Crosemere, Cole Mere, White<br>Mere, WMM Clarepool Moss, Fenns and Whixall<br>etc. Mosses.   | G   | К   |   |   |   |
|        |   | Harmer Hill   |                          |               | Fenemere, Hencott Pool, Bomere and Shomere<br>Pools, Berrington Pool, Brownheath Moss.<br>Sweatmere and Crosemere, Cole Mere, White<br>Mere, WMM Clarepool Moss, Fenns and Whixall<br>etc. Mosses.                                       | L   | К   | Cole Mere within 11.7km - recreation impacts.   | Υ | Υ |
|        |   | Edstaston, Quina Brook,<br>Northwood, Newton,<br>Tilley and Aston |                          |               | River Dee SAC, Hanmer Mere, Llyn Bededd,<br>Quoisley Mere, Oss Mere, Brown Moss,<br>Fenemere, Hencott Pool, Brownheath Moss.<br>Sweatmere and Crosemere, Cole Mere, White<br>Mere, WMM Clarepool Moss, Fenns and Whixall<br>etc. Mosses. | L   | К   | Cole Mere within 11.7km - recreation impacts. Fenn's and Whixall etc. SAC within 10km - recreation impacts.   | Υ | Υ |
| S17.4. | Wider Rural Area: Wem Place Plan Area   | No saved SAMDev Plan or LP allocations.                           |                          |               |  | G   |     |   |   |   |
| S18    | Whitchurch Place Plan Area  |   |                          |               |  |     |     |   |   |   |
| S18.1. | Development Strategy: Whitchurch Principal<br>Centre                              |   | Dwellings                | w 114         | River Dee SAC, Fenns and Whixall etc. Mosses<br>SAC, Chapel Mere, Quoisley Mere, Oss Mere,<br>Brown Moss (SAC), Cole Mere, White Mere,<br>Sweatmere and Crosemere, Clarepool Moss<br>(SAC), Brownheath Moss, Hanmer Mere, Llyn<br>Bedydd | M/L | К   | Policy contains specific mitigation<br>wording. Brown Moss SAC within<br>3.4km - recreation impacts. Fenn's and<br>Whixall etc. SAC within 10km -<br>recreation impacts.          | Υ | Υ |
|        |   | WHIT009 saved Res   | Dwellings                | 500           | River Dee SAC, Fenns and Whixall etc. Mosses<br>SAC, Chapel Mere, Quoisley Mere, Oss Mere,<br>Brown Moss (SAC), Cole Mere, White Mere,<br>Sweatmere and Crosemere, Clarepool Moss<br>(SAC), Brownheath Moss, Hanmer Mere, Llyn<br>Bedydd | L   | К   | Brown Moss SAC within 3.4km -<br>recreation impacts. Fenn's and Whixall<br>etc. SAC within 10km - recreation<br>impacts.  | Y | Y |
|        |   | WHIT021 saved Res   | Dwellings                | 60            | River Dee SAC, Fenns and Whixall etc. Mosses<br>SAC, Chapel Mere, Quoisley Mere, Oss Mere,<br>Brown Moss (SAC), Cole Mere, Clarepool Moss<br>(SAC), Brownheath Moss, Hanmer Mere, Llyn<br>Bedydd   | L   | К   | Brown Moss SAC within 3.4km -<br>recreation impacts. Fenn's and Whixall<br>etc. SAC within 10km - recreation<br>impacts.  | Υ | Υ |

|            |   | WHIT051 saved Res   | Dwellings       | 60                | River Dee SAC, Fenns and Whixall etc. Mosses<br>SAC, Chapel Mere, Quoisley Mere, Oss Mere,<br>Brown Moss (SAC), Cole Mere, Clarepool Moss<br>(SAC), Brownheath Moss, Hanmer Mere, Llyn<br>Bedydd   | L      | К | Brown Moss SAC within 3.4km -<br>recreation impacts. Fenn's and Whixall<br>etc. SAC within 10km - recreation<br>impacts.  | Υ      | Y |
|------------|---|---|-----------------|-------------------|--|--------|---|---|--------|---|
|            |   | ELR033 saved employment   | Employment      | 8.5ha             | River Dee SAC, Fenns and Whixall etc. Mosses<br>SAC, Chapel Mere, Quoisley Mere, Oss Mere,<br>Brown Moss (SAC), Cole Mere, Clarepool Moss<br>(SAC), Brownheath Moss, Hanmer Mere, Llyn<br>Bedydd   | G      | К |   |        |   |
|            | Schedule S18.1(i). Residential Allocations:   | ELR035 saved employment   | Employment      | 11ha              | River Dee SAC, Fenns and Whixall etc. Mosses<br>SAC, Chapel Mere, Quoisley Mere, Oss Mere,<br>Brown Moss (SAC), Cole Mere, White Mere,<br>Sweat Mere and Crose Mere, Clarepool Moss<br>(SAC), Brownheath Moss, Hanmer Mere, Llyn<br>Bedydd | G      | К |   |        |   |
|            | Whitchurch Principal Centre   | WHT014  | Dwellings       | 70                | River Dee SAC, Fenns and Whixall etc. Mosses<br>SAC, Chapel Mere, Quoisley Mere, Oss Mere,<br>Brown Moss (SAC), Cole Mere, White Mere,<br>Sweatmere and Crosemere, Clarepool Moss<br>(SAC), Brownheath Moss, Hanmer Mere, Llyn<br>Bedydd   | L      | К | Brown Moss SAC within 3.4km - recreation impacts. Fenn's and Whixall etc. SAC within 10km - recreation impacts.   | Y      | Y |
|            |   | WHT037 & WHT044   | Dwellings       | 200               | River Dee SAC, Fenns and Whixall etc. Mosses<br>SAC, Chapel Mere, Quoisley Mere, Oss Mere,<br>Brown Moss (SAC), Cole Mere, White Mere,<br>Sweatmere and Crosemere, Clarepool Moss<br>(SAC), Brownheath Moss, Hanmer Mere, Llyn<br>Bedydd   | -      | К | Brown Moss SAC within 3.4km -<br>recreation impacts. Fenn's and Whixall<br>etc. SAC within 10km - recreation<br>impacts.  | Y      | Υ |
|            |   | WHT042  | Dwellings       | 180               | River Dee SAC, Fenns and Whixall etc. Mosses<br>SAC, Chapel Mere, Quoisley Mere, Oss Mere,<br>Brown Moss (SAC), Cole Mere, White Mere,<br>Sweatmere and Crosemere, Clarepool Moss<br>(SAC), Brownheath Moss, Hanmer Mere, Llyn<br>Bedydd   | L      | К | Brown Moss SAC within 3.4km -<br>recreation impacts. Fenn's and Whixall<br>etc. SAC within 10km - recreation<br>impacts.  | Υ      | Υ |
| \$18.2.    | Community Hubs: Whitchurch Place Plan Area  |   |                 |                   |  | M/L    | L | Policy contains specific mitigation<br>wording. Water cycle- Red rating. Cole<br>Mere within 11.7km - recreation<br>impacts. Fenn's and Whixall etc. SAC<br>within 10km - recreation impacts. | Υ      | Υ |
|            |   | Prees   | Dwellings       | w 29              | Fenns and Whixall etc. Mosses SAC, Quoisley<br>Mere, Oss Mere, Brown Moss (SAC), Cole Mere,<br>White Mere, Sweatmere and Crosemere,<br>Clarepool Moss (SAC), Brownheath Moss, Hanmer<br>Mere, Llyn Bedydd, Fenemere)                       | _      | L | Water cycle- Red rating. Cole Mere<br>within 11.7km - recreation impacts.<br>Fenn's and Whixall etc. SAC within<br>10km - recreation impacts.   | Υ      | Υ |
|            |   | PRE002/0011/012 saved<br>Res (Fenns and Whixall<br>etc. Mosses SAC, Quoisley<br>Mere, Oss Mere, Brown<br>Moss (SAC), Cole Mere,<br>White Mere, Sweatmere<br>and Crosemere, Clarepool<br>Moss (SAC), Brownheath<br>Moss, Hanmer Mere, Llyn<br>Bedydd, Fenemere.) | Dwellings       | 30                | As above   | L      | К | Cole Mere within 11.7km - recreation impacts. Fenn's and Whixall etc. SAC within 10km - recreation impacts.   | Υ      | Υ |
|            |   | PRE008 saved Res  | Dwellings       | 40                | Fenns and Whixall etc. Mosses SAC, Quoisley<br>Mere, Oss Mere, Brown Moss (SAC), Cole Mere,<br>White Mere, Sweatmere and Crosemere,<br>Clarepool Moss (SAC), Brownheath Moss, Hanmer<br>Mere, Llyn Bedydd, Fenemere.                       | ٠      | К | Fenn's and Whixall etc. SAC within<br>10km - recreation impacts.  | Y      | Y |
|            | Schedule S18.2(i). Site Allocations: Community Hubs in the Whitchurch Place Plan Area |   |                 |                   |  |        |   |   |        |   |
|            |   | PPW025  | Dwellings       | 35                | Fenns and Whixall etc. Mosses SAC, Quoisley<br>Mere, Oss Mere, Brown Moss (SAC), Cole Mere,<br>White Mere, Sweatmere and Crosemere,<br>Clarepool Moss (SAC), Brownheath Moss, Hanmer<br>Mere, Llyn Bedydd, Fenemere.                       | L      | L | Water cycle- Red rating. Cole Mere<br>within 11.7km - recreation impacts.<br>Fenn's and Whixall etc. SAC within<br>10km - recreation impacts.   | Y      | Y |
| \$18.3.    | Area  | Tilstock, Ash Magna/Ash<br>Parva, Prees<br>Heath, Ightfield and Calve<br>rhall.   |                 |                   | Fenns and Whixall etc. Mosses SAC, Chapel Mere,<br>Quoisley Mere, Oss Mere, Brown Moss (SAC),<br>Cole Mere, White Mere, Sweatmere and<br>Crosemere, Clarepool Moss (SAC), Brownheath<br>Moss, Hanmer Mere, Llyn Bedydd, Wybunbury<br>Moss. | L/M    | L | Water cycle- Red rating. Brown Moss<br>SAC within 3.4km - recreation impacts.<br>Fenn's and Whixall etc. SAC within<br>10km - recreation impacts.   | Y      | Υ |
|            |   | TIL001 saved Res  | Dwellings       | 25                | Fenns and Whixall etc. Mosses SAC, Chapel<br>Mere, Quoisley Mere, Oss Mere, Brown Moss<br>(SAC), Cole Mere, White Mere, Sweatmere and<br>Crosemere, Clarepool Moss (SAC), Brownheath<br>Moss, Hanmer Mere, Llyn Bedydd.                    | L      | К | Brown Moss SAC within 3.4km -<br>recreation impacts. Cole Mere within<br>11.7km. Fenn's and Whixall etc. SAC<br>within 10km - recreation impacts.   | Y      | Υ |
|            |   | TIL002 saved Res  | Dwellings       | 13                | Fenns and Whixall etc. Mosses SAC, Chapel<br>Mere, Quoisley Mere, Oss Mere, Brown Moss<br>(SAC), Cole Mere, White Mere, Sweatmere and<br>Crosemere, Clarepool Moss (SAC), Brownheath<br>Moss, Hanmer Mere, Llyn Bedydd.                    | L      | К | Brown Moss SAC within 3.4km -<br>recreation impacts. Cole Mere within<br>11.7km. Fenn's and Whixall etc. SAC<br>within 10km - recreation impacts.   | Y      | Υ |
|            |   | ASHP002 saved Res   | Dwellings       | 8                 | Fenns and Whixall etc. Mosses SAC, Chapel<br>Mere, Quoisley Mere, Oss Mere, Brown Moss<br>(SAC), Cole Mere, White Mere, Sweatmere and<br>Crosemere, Clarepool Moss (SAC), Brownheath<br>Moss, Hanmer Mere, Llyn Bedydd.                    | L      | К | Brown Moss SAC within 3.4km -<br>recreation impacts. Fenn's and<br>Whixall etc. SAC within 10km -<br>recreation impacts.  | Υ      | Υ |
|            |   | PH004 saved Res   | Dwellings       | 5                 | Fenns and Whixall etc. Mosses SAC, Chapel Mere,<br>Quoisley Mere, Oss Mere, Brown Moss (SAC),<br>Cole Mere, White Mere, Sweatmere and<br>Crosemere, Clarepool Moss (SAC), Brownheath<br>Moss, Hanmer Mere, Llyn Bedydd.                    | L      | К | Brown Moss SAC within 3.4km -<br>recreation impacts. Fenn's and<br>Whixall etc. SAC within 10km -<br>recreation impacts.  | Y      | Υ |
| S18.4.     | Wider Rural Area: Whitchurch Place Plan Area  | No saved SAMDev or LP allocations.  |                 |                   |  | G      | G |   |        |   |
|            | SETTLEMENT POLICIES   |   | Misso           | c. 750,           | Aqualate Mere, Cop Mere, Oss Mere, Brown   |        |   | Water auda and a Dada iii   | .,,    |   |
| S19<br>S20 | Clive Barracks, Tern Hill  Former Ironbridge Power Station                            |   | Mixed           | 6.5ha<br>c. 1000, | Moss SAC, Fenn's and Whixall etc. SAC.  Bomere and Shomere Pools, Berrington Pool  | G<br>G | L | Water cycle only- Red rating.  Water cycle only- Red rating.  | Y<br>Y |   |
|            | SITE POLICY   |   | Development for | 6ha               |  |        |   | ,   |        |   |
| S21        | RAF Cosford   |   | MOD uses        |                   | Aqualate Mere, Mottey Meadows SAC  | G      | L | Water cycle only- Red rating.   | Y      | 0 |

|   |                       | Appendix 6: Othe        | r Plans and Projects Considered for In-Combination Effects  |  |
|---|-----------------------|-------------------------|---|--|
| Plan or project   | Date of Adoption      | Does it allocate sites? | International sites initially screened in to HRA by both the other LP/Project and Shropshire DLP  | Shropshire DLP Identified in-combination effects |
| Telford &<br>Wrekin Local<br>Plan 2011-2031                 | 11 January<br>2018    | Yes                     | Cannock Chase SAC – NLSE alone or in combination, distance and policies.  Midland Meres and Mosses Ramsar Site Phase 1 – Berrington Pool, Bomere and Shomere Pools NLSE alone or in combination.  Midland Meres and Mosses Ramsar Site Phase 2 – Aqualate Mere, Hencott Pool and Cop Mere Mottey Meadows SAC NLSE alone of in combination for recreation  Severn Estuary SAC  Severn Estuary Ramsar  Severn Estuary SPA  Stiperstones screened out as >20km  Concludes NLSE alone or in-combination through increased diffuse atmospheric pollution (policy wording).  Overall conclusion NLSE alone or in combination.   | No No No No Yes see AA Yes see AA Yes see AA No  |
| Herefordshire<br>Local Plan Core<br>Strategy 2011 -<br>2031 | 15<br>October<br>2015 | Yes                     | In county: River Clun SAC screened out as downstream of SAC Downton Gorge SAC Outside boundary: Rhosgoch SAC, Severn SAC, SPA and Ramsar. Identified potential for significant in-combination effects with a number of plans on Downton Gorge SAC and Severn Estuary SAC/SPA/Ramsar site as a result of changes to water levels and water quality. These effects were again considered in more detail at the AA stage and it was concluded that the mitigation provided by Pre-Submission policies and current regulatory processes (EA Review of Consents), the SWDP will not have adverse in combination effects on the integrity of the identified European sites through reduced water levels or water quality. | No<br>No<br>No<br>Yes see AA                     |

| Cheshire West<br>and Chester<br>Local Plan<br>(Parts one and<br>two)                                  | 18 July<br>2019  | Yes | Berwyn and South Clwyd Mountains SAC, Ruled out diffuse air pollution River Dee and Bala Lake SAC – HRA of LP part 1 HRA screened out recreational pressure, water availability and reduced air quality. AA It is concluded that the Local Plan (Part Two) will not lead to adverse effects on the integrity of the River Dee and Bala Lake SAC, either alone or 'in combination' with other plans and projects through reduced water quality. The HRA can therefore conclude that the Cheshire West and Chester Local Plan Part Two would not lead to adverse effects on the integrity of the Berwyn and South Clwyd Mountains SAC.   | No<br>Yes see AA                         |
|---|--|-----|--|--|
| Local Plan<br>Strategy<br>2010-2030<br>Site Allocations<br>and<br>Development<br>Policies<br>Document | 27<br>July<br>2017<br>Draft<br>published 19<br>August 2019 | Yes | Recreation  Brown Moss SAC NLSE alone or in-combination due to distance and no hydrological connection, nearest site allocation is 8km  Fenn's, Whixall, Bettisford, Wem and Cadney Mosses SAC and Ramsar – 9km no LSE due to distance for recreation or no hydrological connection. Nearest site allocation proposed 12.2km plus lack of hydrological connectivity  River Dee and Bala Lake SAC – 18km away and no hydrological connections to any watercourses that could be affected by development. Closest allocation being considered is more than14.7 km away NLSE but new development could lead to an increased demand for water.LSE In-comb at AA  Oakhanger Moss – LSE changes in water quantity/quality due to proximity of development. Airborne pollution including increased use of M6, recreation no integrity effect due to mitigation policies.  Midland Meres and Mosses Phase 1  Quoisley Mere no hydrological LSE  No road impacts due to DMRB after 50m emissions very low.NLSE  Wybunbury Moss LSE for recreation. Traffic emissions screened out on distance. AA states no adverse effect on integrity due to recreation and general policies.  Midland Meres and Mosses Phase 2  Oss Mere – NLSE potential nearest allocation is over 6.4km  Chapel Mere NLSE at over 5km | No No No Yes see AA No No No No No No No |

| Stoke-on-Trent<br>and Newcastle-<br>under-Lyme<br>Draft Joint<br>Local Plan- Part<br>One (Strategies<br>and Policies) | Jan 2020                                    | No  | Midland Meres and Mosses Phase 1 and 2 Ramsar Betley Mere, Oakhanger Moss, Black Fir and Cranberry Bog (close to or in Cheshire East) Wybunbury Moss over 4.5km, Oss Mere and Aqualate Mere both >11km from boundary, Oakhanger Moss >2.5km and Cop Mere .5.5km West Midlands Mosses SAC – Wynbunbury Moss >4.5km Brown Moss SAC – more than 13km from county boundary Cannock Chase SAC screened out as >20km away. Due to the distance of the majority of European sites from the DJLP boundary, it is considered unlikely that any adverse in- combination effects would result from the DJLP and the development strategy set out within the Shropshire Council Local Plan. | No N |
|---|---|-----|---|--|
| The Plan for Stafford Borough 2011- 2031  The Plan for Stafford Borough 2011- 2031 — Part 2                           | 19 June<br>2014<br>31 January<br>2017       | Yes | Cannock Chase SAC Cop Mere Phase 2 Ramsar no in combination Aqualate Mere phase 2 Ramsar no in combination Motey MeadowsSAC No in-combination Betley Mere >10km No in-combination Black Firs and Cranberry Bog 10km – No incombination  | No<br>No<br>No<br>No<br>No               |
| South Staffordshire Council, Core Strategy  South Staffordshire Site Allocations document (SAD)                       | December<br>2012<br>11<br>September<br>2018 | Yes | Mottey Meadows SAC in SStaffs Cannock Chase SAC Fens Pools SAC 2.5km east in Dudley Midland Meres and Mosses Phase 2 4.2km north (ruled out on distance) West Midland Mosses SAC and Midland Meres and Mosses phase 1 – c. 10km to north east.(ruled out on distance)   | No<br>No<br>No<br>No                     |

| District Local Plan Review to 2036                    | 28 Feb 2019                                       | Yes | No sites close enough for in combination effects. <b>Fens Pools SAC</b> c. 8.7km from boundary – NLSE alone or incombination.  | No                          |
|---|---|-----|--|-----------------------------|
| I (IOINT DIAN TOT                                     | 25 February<br>2016                               | Yes | Downton Gorge SAC Severn Estuary SAC/SPA/Ramsar - The screening concluded that there is uncertainty with regard to the potential for significant in combination effects on Severn Estuary SAC/SPA/Ramsar as a result of changes water levels and changes to water quality. Based on the precautionary approach these issues were progressed through to the AA stage to be considered in more detail. The AA assessed that the mitigation provided by Pre-Submission policies and current regulatory processes (EA Review of Consents) would ensure that the potential impacts of proposed development on the water environment would be minimised. It was concluded that the SWDP will not have adverse in combination effects on the integrity of the identified European sites through reduced water levels or water quality.  | No<br>Yes see AA            |
| Unitary Development Plan 1996-2011  Local Development | February<br>2005<br>Under<br>examination<br>2020. | Yes | Berwyn SPA and Berwyn and South Clwyd Mountains SAC  - The Preferred Strategy will have no likely significant effect upon Berwyn SPA or Berwyn and South Clwyd Mountains SAC from either recreational pressure or increased deposition of air pollutants, either alone or in combination with other plans and projects.  River Dee and Bala Lake SAC - potential risks identified as a result of increased water abstraction NLSE Potential effects via wastewater. – LSE see section 5.2 Recommendation 1 clearly identifies the need for a more detailed policy wording to be agreed with NRW and DCWW for inclusion within the final Deposit Plan.  Johnstown Newt Sites SAC - preferred strategy proposes an estimated 930 dwellings across the six settlements but does not provide any indication of distribution. It is considered unlikely that all 930 houses will be allocated within Rhossllanerchrugog but is entirely reasonable that an allocation of 300-400 houses might be identified in the later Deposit Plan. LSE Fenn's, Whixall, Bettisford, Wem and Cadney Mosses SAC and Ramsar - the Preferred Strategy does not make any | No Yes see AA No Yes see AA |

|   | ,          | 7   | _ <del>_</del>   | ,  |
|---|------------|-----|--|--|
|   |            |     | provisions for new or improved roads near to these sites and is therefore also considered to have no likely significant effect upon these sites from increased deposition of air pollutants, either alone or in combination with other plans and projects. Only low numbers of windfall sites in vicinity of site so no LSE from recreation.  Midlands Meres and Mosses (Phase 2) Ramsar (Hanmer Mere) - the Preferred Strategy does not make any provisions for new or improved roads near to these sites and is therefore also considered to have no likely significant effect upon these sites from increased deposition of air pollutants, either alone or in combination with other plans and projects.   | No   |
| Powys Local<br>Development<br>Plan<br>2011-2026 | April 2018 | Yes | Montgomery Canal SAC only one listed as in-combination with Shropshire LDF. Close to site allocations – TD3 – Montgomery Canal and Associated Development policy promoting restoration and multifunctional role, including as a site for Nature Conservation.2.5 and 5km buffers, much development within 5km. NLSE due to policy mitigation.  Granllyn SAC Close to site allocations – mitigation measures proposed.  Rhos-Goch SAC  Berwyn and South Clwyd Mountains SAC/SPA – small site allocations close by plus potential from other policies.'  Elenydd SAC – away from any allocated site  Tanat and Vyrnwy Bat Sites SAC close to site allocations  Downton Gorge SAC  Johnston Newt Site SAC  River Dee and Bala Lake screened out as separated by watershed.  River Clun SAC too distant from planning area – screened out  The Stiperstones and Hollies SAC Site vulnerabilities are largely land management and outside planning area. Screened out.  Midland Meres and Mosses Ramsar Site too far outside planning area. Screened out. | Yes see AA  No |
| Shropshire<br>North West<br>Relief Road         |            |     | Project in development and supported but not allocated by Shropshire Council (Settlement Policy S16.1). Midland Meres and Mosses Ramsar Site Phase 2 - Hencott Pool lies to the north of the proposed route but currently at > 200m away.  | No.  |

|  |             | ect level HRA currently being researched before nission of planning application.             |             |
|--|-------------|--|-------------|
| Range of water infrastructure and resource related plans |             | essed via the Shropshire Water Cycle Study 2020 – <b>Severn</b> ary SAC/SPA and Ramsar Sites | Yes see AA  |
| Montgomery Canal Conservation Management Strategy 2005   | Mont<br>NRW | tgomery Canal SAC management plan supported by   | Yes see AA. |

### **Appendix 7:**

### SHROPSHIRE COUNCIL

Site Allocations & Management of Development Plan (SAMDev)

Pre-Submission Draft (Final Plan)

Mineral Allocations for the plan period 2012 – 2026

**Habitats Regulations Assessment** 

March 2014

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### 1. Introduction

- 1.1 This HRA Report should be read in conjunction with the Core Strategy Development Plan Document: Habitat Regulation Assessment, Screening Report (March 2009), the Core Strategy Development Plan Document: Habitat Regulation Assessment, Stage 2 Report (February 2010) and the Site Allocations and Management of Development (SAMDev) Plan HRA FOR Site Allocations and Development Management Policies (February 2014).
- 1.2 The aim of this HRA Report is to assess the possible effect pathways between the allocated mineral sites in MD5a and b of the SAMDev Plan and Natura 2000 sites.
- 1.3 The HRA Screening Report (March 2009) and the HRA Stage 2 Report (February 2010) identified the Natura 2000 Designated Sites in and around Shropshire which could potentially be impacted by proposed plans or projects in the county. That information has been updated in Appendix 1 of the SAMDev allocations HRA (February 2014).

### 2. Allocated minerals sites in Shropshire

### History of Mineral Allocations in Shropshire

- 2.1 Shropshire Council intends to allocate a number of mineral sites to provide ongoing supplies of sands and gravels for the Core Strategy plan period 2012 2026.
- 2.2 A call for potential sand and gravel sites was made in 2009 and the sites assessed here as allocations come from those submitted by mineral operators, land owners and agent in response to that call.
  - 2.3 These allocations have been previously assessed in a document titled Assessing Sand and Gravel Sites for Allocation in the Shropshire Sub Region by Entec (June 2010)<sup>1</sup>.
  - 2.4 The assessment document by Entec (2010) provides background information on each of the allocations. The document assessed 18 sites from which 3 have been drawn forward as allocations for Shropshire.
  - 2.5 The assessment document by Entec (2010) does assess the land surrounding the potential allocations including identifying any designated sites in the surrounding area. It does not, however, identify potential effect pathways by which the potential allocations might impact upon those designated sites and does not go into the detail required for the

<sup>&</sup>lt;sup>1</sup> Shropshire Council and Telford and Wrekin Council. Assessing Sand and Gravel Sites for Allocation in the Shropshire Sub Region: Site Assessment Report by Entec UK Ltd, June 2010.

HRA process. This HRA report relies on the information gathered by the site assessment document by Entec (2010).

### The three mineral site allocations in Shropshire for 2012 - 2026

2.6 There are only 3 allocations in Shropshire for 2012 – 2026. These 3 sites are sufficient to address the sand and gravel needs of Shropshire for that period along with the sites which currently have planning permission.

**Table 1: Potential mineral site allocations** 

| Site Name                                     | Grid Reference |
|---|----------------|
| Gonsal: North and South extensions (Condover) | SJ 4847 0550   |
| Morville extension                            | SO 6828 9333   |
| Wood Lane North extension (Ellesmere)         | SJ 4241 3317   |

#### Site Information

2.7 Full details of the potential allocated sites can be found in the document Assessing Sand and Gravel Sites for Allocation in the Shropshire Sub Region by Entec (June 2010)<sup>2</sup> in Figures 4.1 – 4.7 and Appendix A of that report.

### 3. Identifying Potential Effect Pathways

- 3.1 The particular vulnerabilities of each Natura 2000 Site in and around Shropshire, along with their reasons for designation are set out in the Core Strategy Development Plan Document: Habitat Regulation Assessment, Screening Report (March 2009) and the Core Strategy Development Plan Document: Habitat Regulation Assessment, Stage 2 Report (February 2010).
- 3.2 Table 2 describes the three mineral allocations, identifies any European Designated Sites within 10km and the potential effect pathways by which the proposed allocation could impact upon a European Designated Site.
- 3.3 Potential effect pathways have been identified for the allocated sites. Where no potential effect pathways have been found the sites have been screened out. For sites with potential effect pathways, further information has been sought.

**Table 2: Potential Effect Pathways** 

| Allocated | European   | Distance | Site Vulnerability | Potential Effect Pathways |
|-----------|------------|----------|--------------------|---------------------------|
| Site      | Designated |          |                    |                           |
|           | Site       |          |                    |                           |

<sup>&</sup>lt;sup>2</sup> Shropshire Council and Telford and Wrekin Council. Assessing Sand and Gravel Sites for Allocation in the Shropshire Sub Region: Site Assessment Report by Entec UK Ltd, June 2010.

| MD5b<br>Gonsal:<br>North and<br>south<br>extensions | Midland Meres<br>& Mosses<br>Ramsar Phase<br>1 – Bomere,<br>Shomere and<br>Betton Pools | 2.3km –<br>3.6km | Sites sensitive to invasive species, water quality issues, nutrient enrichment, sedimentation, erosion, & recreational disturbance | Intervening habitat is a mosaic including large areas of farmed land.  There are no surface water connections from Gonsal Quarry to the Ramsar sites. The Quarry is on the far side and downstream of Cound Brook, which runs through the valley between the quarry and the Ramsar Sites.  The nearest point of the northern quarry extension is c. 2.3 km from the catchment of Bomere, Shomere and Betton pools. These sites are on perched water tables. Condover Quarry, which lies immediately adjacent to Bomere and Shomere pools, appears not to have affected water levels in the EU sites.  Condover Quarry lies between Bomere Pool and Gonsal Quarry. In view of the above there should be no adverse hydrological effects on Bomere, Shomere or Betton Pools.  There should be no impact from dust from Gonsal Northern and Southern Extensions as they are >1km from the nearest Ramsar Site.  Traffic levels are unlikely to be significantly higher than current levels and the nearest road likely to be used by quarry vehicles is 1km away from the Ramsar site, making traffic emissions unlikely to have a negative effect.  Therefore, no likely significant effect identified. |
|---|---|------------------|--|---|
|   | Midland Meres<br>& Mosses<br>Ramsar Phase<br>1 – Berrington<br>Pool                     | 3.7km –<br>4.7km | Sites sensitive to invasive species, water quality issues, nutrient enrichment, sedimentation and erosion.                         | - Intervening habitat is a mosaic including large areas of farmed land. There are no surface water connections from Gonsal Quarry to the Ramsar site. The Quarry is on the far side and downstream of Cound Brook, which runs through the valley between the quarry and the Ramsar Sites. The nearest point of the surface water catchment for Berrington Pool to the northern extension is 3.2km. In view of the above there   |

|   |   |       |  | should be no adverse hydrological effects on Bomere, Shomere or Betton Pools.  There should be no impact from dust from Gonsal Northern and Southern Extensions as they are >1km from the nearest Ramsar Site.  Traffic levels are unlikely to be significantly higher than current levels and the nearest road likely to be used by quarry vehicles is 3.5km away, making traffic emissions unlikely to have a negative effect.  Therefore, no likely significant effect identified.  |
|---|---|-------|--|--|
| MD5b<br>Gonsal:<br>North and<br>south<br>extensions | The<br>Stiperstones &<br>The Hollies<br>SAC                                 | 9.3km | Site sensitive to inappropriate grazing levels & afforestation as well as recreational pressure.                                   | No potential effect pathways identified  |
| MD5b<br>Morville<br>extension                       | Nearest Natura<br>2000 site is<br>over 20km<br>away<br>(Berrington<br>Pool) | -     | -  | No potential effect pathways identified  |
| MD5a<br>Wood Lane<br>North<br>extension             | Midland Meres<br>& Mosses<br>Ramsar Phase<br>1 – White Mere                 | 410m  | Sites sensitive to invasive species, water quality issues, nutrient enrichment, sedimentation, erosion, & recreational disturbance | Potential impacts from dust possible as White Mere lies 410m from the nearest point of the extension. The smallest particles could reach the Mere.  There are no hydrological connections as White Mere lies on a perched water table and there are no surface water connections to the extension. In view of the above there should be no adverse hydrological effects on White Mere.  Quarry traffic may pass close to White Mere on the busy A528, however recent (2013) road drainage improvements will greatly decrease sediment entering the Mere compared with previous levels. |

| MD5a<br>Wood Lane<br>North<br>extension | Midland Meres<br>& Mosses<br>Ramsar Phase<br>2 – Colemere          | 170m | Sites sensitive to invasive species, water quality issues, nutrient enrichment, sedimentation, erosion, & recreational disturbance | A drainage ditch runs part way along the northern boundary of the proposed extension and groundwater flows from the proposed extension towards Colemere. Pollution incidents within the extension could adversely affect water quality. Disturbance of the surface and groundwater catchment could adversely affect the water levels. The Shropshire Union Canal and Baysil Wood lie immediately to the north of this potential mineral allocation and connect to the designated site at Colemere.  Further consideration of hydrological information and an appropriate assessment will be required.  Potential impacts from particulate matter possible as Colemere lies only 170m from the nearest point of |
|---|--|------|--|--|
|   | Midland Meres<br>& Mosses<br>Ramsar Phase<br>1 – Clarepool<br>Moss | 1km  | Sites sensitive to invasive species, water quality issues, nutrient enrichment, sedimentation, erosion, & recreational disturbance | There should be no impact from dust from the North Extension as it is 1km from Clarepool Moss.  There are no surface water connections from Wood Lane North Extension to Clarepool Moss. Groundwater appears to flow towards Colemere and the quarry extension is beyond Colemere. In view of the above there should be no adverse hydrological effects on Clarepool Moss.   |
|   | West Midland<br>Mosses SAC -<br>Clarepool Moss                     | 1km  | Habitats sensitive to scrub encroachment and recreational disturbance.   | There should be no impact from dust from the North Extension as it is 1km from Clarepool Moss.  There are no surface water connections from Wood Lane North Extension to Clarepool Moss. Groundwater appears to flow towards Colemere and the quarry extension is beyond Colemere. In view of the above there should be no adverse hydrological effects on Clarepool Moss.  The north extension will not adversely affect recreational pressure on Clarepool Moss.   |

| Midland Meres<br>& Mosses<br>Ramsar Phase<br>2 – Sweat Mere<br>& Crose Mere                                     | 2.1km | Sites sensitive to invasive species, water quality issues, nutrient enrichment, sedimentation, erosion, & recreational disturbance   | Intervening habitat is a mosaic including large areas of farmed land. There should be no impact from dust from the North Extension as it is >1km from the Meres.  In same surface water catchment as the quarry extension but water apparently drains from higher ground to south and drains from these sites eastwards. In view of the above there should be no  |
|---|-------|--|---|
| Midland Meres<br>& Mosses<br>Ramsar Phase<br>2 – Brownheath<br>Moss   | 4.3km | Site sensitive to invasive species, water quality issues, nutrient enrichment, sedimentation, erosion, & recreational disturbance  | adverse hydrological effects on Sweat Mere and Crose Mere. Intervening habitat is a mosaic including large areas of farmed land. Impacts not anticipated as Brownheath Moss is in a separate surface water catchment. Dust will not adversely affect the  |
| Midland Meres<br>& Mosses<br>Ramsar Phase<br>2 – Fenn's.<br>Whixall,<br>Bettiesfield,<br>Cadney & Wem<br>Mosses | 4.2km | Habitats present are sensitive to alterations in water level, especially lowering of water table. Some evidence of siltation having an adverse effect. Above critical load for ammonia, emitted by poultry farms, agriculture and industry | site as it is >1km away.  Environmental Network formed by the Shropshire Union Canal and associated habitats links this potential mineral allocation to the designated site. However, the proposed quarry extension is not in the same catchment as the Mosses. The Shropshire Union Canal is clay lined and effectively isolated from the catchment, other than it discharges into Colemere. In view of the above there should be no adverse hydrological effects on Fenn's, Whixall, Bettiesfield, Cadney & Wem Mosses.  There should be no impact from |
|   |       |  | dust from the North Extension as it is >1km from the Mosses. No other impacts anticipated at this distance  |

| Midland Meres<br>& Mosses<br>Ramsar Phase<br>2 – Hanmer<br>Mere | 6km   | Sites sensitive to invasive species, water quality issues, nutrient enrichment, sedimentation, erosion, & recreational disturbance | Intervening habitat is a mosaic including large areas of farmed land Impacts not anticipated Hanmer Mere is not in the same catchment as the proposed extension. |
|---|-------|--|--|
| Midland Meres<br>& Mosses<br>Ramsar Phase<br>2 – Llyn<br>Bedydd | 7km   | Sites sensitive to invasive species, water quality issues, nutrient enrichment, sedimentation, erosion, & recreational disturbance | Intervening habitat is a mosaic including large areas of farmed land Impacts not anticipated Llyn Bedydd is not in the same catchment.                           |
| River Dee and<br>Bala Lake SAC                                  | 9.7km | Habitats and species sensitive to water quality, quantity and flow rate including siltation  | No surface water connections. No adverse effects anticipated at this distance  |

### 4. Summary of findings

### 'Screening out' of Potential Mineral Allocations from the HRA Process

- 4.1 Any potential mineral allocations where no Natura 2000 Sites are present within 10km have been 'screened out' of the HRA process at this stage since it can be concluded that the allocation of these sites for sand and gravel quarrying would not have a significant effect on the integrity of any Natura 2000 Site.
- 4.2 The following site has been screened out due to being over 10km from the nearest Natura 2000 Site:
  - Morville extension
- 4.3 Mineral allocations where Natura 2000 Sites are present within 10km but where no potential effect pathway has been identified by which the designated site might be impacted by quarrying in that location can also be 'screened out' of the HRA process at this stage. The following mineral allocation has been screened out as there is no likely significant effect on Natura 2000 Sites. This is:
  - Gonsal North and South Extensions

### Mineral Allocations which cannot be 'Screened Out' of the HRA Process

4.4 There is one mineral allocation, Wood Lane North Extension, which cannot be 'screened out' of the HRA process at this stage and either

requires counter-acting measures and then re-screening or needs to go forward to Appropriate Assessment.

4.5 The potential effect pathways by which this mineral allocation has the potential to impact upon a Natura 2000 Site relate particularly to impacts on the water catchment water quality and air borne dust.

### 5. Likely significant effects of the allocation of Wood Lane North Extension on Natura 2000 sites

Potential effect pathways have been identified for two Natura 2000 (Ramsar) Sites – White Mere and Colemere. The key effect pathways are:

- a) disturbance of ground or surface water flows leading to reduced or raised water levels in the Ramsar Sites.
- b) reduced water quality due to pollution incidents in the proposed extension,
- c) increased sedimentation in water bodies and,
- d) adverse effects of dust.

The SAMDev Plan for site allocations HRA (Feb 2014) contains a map showing Natura 2000 sites in the Ellesmere area (Map 2).

#### 5.1 White Mere

a) Water levels. The North Extension lies 410m to the east of White Mere. Natural England surface water catchment data shows the Wood Lane Quarry and proposed North Extension within the same catchment as White Mere. However, more detailed information is provided in a report produced by the TG Group titled 'Wood Lane Zone II Quarry & Landfill, Ellesmere, Shropshire, Environmental Impact Assessment of Time Extension, Geology, Hydrogeology & Hydrology' December 2010, prepared by TerraConsult, submitted with planning application reference 10/05561/EIA.

The Upper Boulder clay caps the higher ground in a 'crescent' to the south, west and north of the Wood Lane quarry complex. White Mere is situated on the clay to the north-west of the site. The quarry, Cole Mere and the land to the east and south east of the site are on ground underlain by fluvioglacial deposits (sands, gravels, silts and clays);

The relationship of White Mere to the local surface and groundwater systems has been investigated by the EA (2003). White Mere appears to be hydrologically isolated from local groundwater and surface water and is perched on a layer of

boulder clay within its own limited topographical catchment. The EA study concluded that the inflows to White Mere are entirely dependent on local runoff from a small catchment and that the discharges from the mere are by evaporation and seepages into the ground water system. There are no watercourses feeding into or draining from White Mere (other than the overflow when water levels are high enough, to the Shropshire Union Canal). Hence White Mere appears to be hydrologically isolated from the North Extension.

- **b)** Reduced water quality in White Mere. As White Mere is hydrologically isolated from the proposed extension, pollution incidents such as spillage of oil or chemicals should not affect water quality.
- c) Increased sedimentation in White Mere. The entrance to the Wood Lane complex lies around 300m south of White Mere on the busy A528. Throughout the many years of quarry activity, mitigation measures to prevent sediment being taken out on to the road by quarry traffic have been in place. The LPA would expect best practice to be followed in future under policy MD5 and MD17. Sediment entering White Mere from the A528 has been recognised as a problem by Natural England and Shropshire Council's Highways section. In 2013, under a joint project, SC Highways have installed two new sediment traps collecting the road run-off adjacent to White Mere and NE have produced wetland SUDs features on the bank of the Mere to provide additional filtering. These additional improvements should reduce the sediment levels entering the Ramsar Site from the A528. Extraction of mineral from the proposed extension would not be expected to commence until extraction from the existing quarry site has ceased. Therefore an increase in traffic movements would not be expected.
- d) Adverse effects of dust. White Mere is just over 410m from the closest corner of the North Extension site, separated by farm land and previously quarried areas. Minerals Policy Statement 2 (now replaced by the NPPF) stated that: 'Effects of dust will depend on the prevailing wind direction and the transport distance is related to particle size;
- Large particles (>30 micrometres) will mostly deposit within 100m of the source.
- Intermediate particles (10-30 micrometres) are likely to travel up to 200-500m
- Smaller particles (<10 micrometres) can travel up to 1km from the source.'
  - The wind rose from Shawbury indicates that the prevailing wind is south-westerly and so would tend to blow dust away from White

Mere. It is likely at over 400m, that only the smallest particles could reach White Mere. Dust emissions are already controlled on the site for the existing quarry and best practice measures will be required at the planning application stage under MD5 and MD17.

### 5.2 Cole Mere

a) Water levels. The North Extension lies at its closest point 170m to the west of Colemere. Natural England's surface water catchment data shows the Wood Lane Quarry and proposed North Extension within the same catchment as Colemere. However, more detailed information is provided in the report produced by the TG Group titled 'Wood Lane Zone II Quarry & Landfill, Ellesmere, Shropshire, Environmental Impact Assessment of Time Extension, Geology, Hydrogeology & Hydrology' December 2010, prepared by TerraConsult, submitted with planning application reference 10/05561/EIA.

The surface water catchment for Colemere was estimated from OS mapping and extends to about 4km<sup>2</sup> of which about 0.3km<sup>2</sup> lies in the Wood Lane complex. A minor stream enters Colemere at its north-western corner in the vicinity of Little Mill. A water course carries a discharge from the mere and is the source of the River Roden. There is also an inflow from the Shropshire Union Canal to Colemere. There are no natural surface water features within the Wood Lane Complex. Neither are there any surface water drains or streams linking the complex to any surface water body outside of it. However, a ditch follows the line of the eastern half of the northern boundary, and it is unclear if this is on or outside the boundary. The ditch carries water south-east down a small valley away from Colemere. Surface water within the base of the active guarry is a result of groundwater ingress into the workings. During working, water is abstracted and recharged to ground water via lagoons elsewhere in the quarry. The groundwater levels across the site, including the proposed extension, are monitored in a number of piezometers and evidence from these has informed the following:

The groundwater body is contained within the glacial and more recent drift deposits. The area in which the quarry complex is located is on or close to the topographic divide between the Roden and Perry river catchments and consequently there is likely to be groundwater flows broadly towards both these water courses. However, the quarry complex appears to be located just inside the catchment area of the River Roden and consequently the general flow direction from it is anticipated to be towards the east (i.e. towards Colemere). The flow is in the direction of the hydraulic gradients that generally slope towards surface watercourses. The quarry complex is thus in a recharge area with

the streams and meres (except White Mere) being in discharge zones.

The direct effect of de-watering on the water-table is localised and short-term being limited to the period when digging extends below the water-table. No significant losses occur during this operation. It is proposed that the depth of working in the extension area can be limited to above the water table eliminating the need for dewatering.

In view of the above, following more detailed information and analysis of water movements to inform any necessary avoidance or mitigation measures at the planning application stage, impacts on water levels should be avoided.

b) Reduced water quality in Cole Mere. Groundwater quality is monitored within a number of the perimeter monitoring boreholes around the site at a frequency and for contaminant species agreed by the Environment Agency and specified in the site Environmental Permit. The continuation of landfill operations in the Wood Lane complex received an Environmental Permit in 2009, following a detailed HRA.

For operations on site, pollution prevention measures are already in operation and these would be expected in future to continue to follow current best practice. For any works proposed in the Northern Extension a comprehensive management plan to prevent pollution of the groundwater would be required under policies MD5 and MD17 for the planning application.

- **c)** Increased sedimentation in Colemere. As there are no surface water courses connecting the extension to Colemere, no sedimentation is anticipated.
- d) Adverse effects of dust. At its closest point, the proposed Northern Extension is only 170m from Colemere Ramsar Site. Using the figures quoted above, there is a possibility that intermediate and small particles of dust from the workings could reach Colemere. As the prevailing wind is south-westerly, much of the dust would either spread north east of Colemere or fall on its westernmost end. However, there is a belt of trees to the north of the Extension, before the Ramsar is reached.

Past and current quarrying operations have been implemented using mitigation methods for dust. Under Development Management policies MD5 and MD17 a detailed and stringent mitigation management plan would be required at the planning application stage.

### 5.3 Conclusion of Habitats Regulations Assessment for the Wood Land site allocation

Under Development Management policies MD5 and MD17, detailed information and analysis of water movements, and stringent mitigation management plans will be required at the planning application stage to remove any adverse impacts from dust, sediment and changes in water levels or quality. An Appropriate Assessment will be required at the planning application stage and under policy MD5 and National Planning Policy Framework 119, permission will not be granted if it cannot be ascertained that the development will not adversely affect the integrity of Natura 2000 Sites. Therefore it can be concluded that sufficient controls are in place within the SAMDev Plan to ensure that there will be no likely significant adverse effects on Natura 2000 sites as a result of the minerals allocations.

### 6. Next steps in the Habitats Regulations Assessment process

- 6.1 Natural England must be formally consulted on Habitats Regulations Assessments of forward plans under the process set out within the Conservation of Species and Habitats Regulations 2010.
- 6.2 This HRA Report and its conclusions can only be adopted by Shropshire Council once Natural England has been formally consulted and their comments received and taken into account.

### 7. Conclusions

- 7.1 Out of the three mineral allocations considered in the Habitats
  Regulations Assessment Report it can be concluded that 2 will have no likely significant impact on any Natura 2000 site.
- 7.2 For the remaining mineral allocation effect pathways have been identified by which sand and gravel extraction might have the potential to impact upon Natura 2000 sites.
- 7.3 This site is formally allocated within the Site Allocations and Management of Development DPD and it will still need to be subject to a planning application to the Local Planning Authority prior to development commencing.
- 7.4 At the planning application stage the Wood Lane North extension (Ellesmere) will need to be subject to a full Appropriate Assessment under the Habitats Regulations Assessment process set out within the Conservation of Species and Habitats Regulations 2010 and to formal consultation with Natural England.

7.5 Formal allocation of this mineral site which cannot be 'screened out' within the Site Allocations and Management of Development DPD does not reflect a commitment from Shropshire Council to grant planning permission when a planning application is subsequently made. If it should prove not possible for the developer to show, to the satisfaction of Shropshire Council and Natural England and beyond reasonable scientific doubt, that the proposed quarrying activity would not have an adverse effect on the integrity of any Natura 2000 Site then Shropshire Council will refuse planning permission.