Option D2 61Mld alternative bulk supply route 3

Temporary	intervention)		
	intervention	+10%)	Comment
r			
			Water purification is based on the current and proposed land use, and proximity to waterbody. Therefore, there isn't an expected difference between the SRO intervention and the Biodiversity net
			The WRPG does not require the monetisation of Water Regulation Services. The main benefit is the deployable output, therefore this is not considered as an additional Natural Capital benefit to av
			This is out of scope as there is now Air quality management areas across the options
r			Estimating impact from BNG+10% is not current feasible. It is assumed at this stage that what is removed on construction would be re-instated so the permanent impact across options in negligible
r			No expected difference between the SRO intervention and the Biodiversity net gain scenario, biodiversity modelling would allocate habitat creation to grassland instead of agriculture
a	ar ar	ar	ar

Natural Capital Assessment

Biodiversity

Pull numbers from BNG spreadsheet Tabs used are

Climate regulation

Spreadsheet means that all info should just be pulled from biodiversity tab - check this is correct May have to add extra habitats in, the climate regulation values with the correct formulas can be found on tab 'A1' which is hidden

Natural hazard regulation

Data needed		
Woodland (ha)		
	Note - only lowland meadows should be	
	used, due to data used to create value. This	
	includes unimproved	
	neutral grassland. This	
	means if modified	
	grassland included in	
	main valye in biodiversity	
	table then data should be	
	entered manually in the	
	grassland section for	
	natural hazard. More	
	information on	Lowland
	classification can be	meadows
Grasslands (ha)	found on:	Buglife
	Note - includes open	
	water, wetlands and	
Freshwater (ha)	floodplains	

Option name	
Area coverage (ha)	
Notes	

Biodiversity

Biodiversity					Overall Biodiversity metric tool unit score		
Broad habitat	Ecosystem services	Temporary habitat lost during construction (ha)	Permanent habitat loss (ha)	On-site re- instatement / creation (ha)	Off-site habitat creation/ BNG uplift (ha)	Biodiversity net loss metric score (Temporary and permanent loss)	Biodiversity metric score rating based on +10% net gain
	Crops, carbon sequestration, air						
Arable land	quality management						
	Water abstraction, recreation, flood						-
Freshwater	regulation						
	Carbon sequestration, air quality						
Grassland	management, recreation						
	Livestock, carbon sequestration,						
Heathland	recreation						
	Fisheries, recreation, water						
Marine	desalination						
	Livestock, carbon sequestration,						
Shrub	recreation						
Urban	No environmental benefits						
	Timber, carbon sequestration, air						
Woodland (coniferous)	quality management, recreation						
	Timber, carbon sequestration, air						
Woodland (deciduous)	quality management, recreation						

Carbon sequestration - temporary habitat loss during construction

Broad habitat	Cun	nulative area (ha)	Carbon sequestration rate (t/CO2e/ha/yr)	Low non-traded carbon (unadjusted)	Medium non- traded carbon (unadjusted)	carbon (unadiusted)	Low non-traded carbon (£2019)/ year	Medium non- traded carbon (£2019) /year	High non-traded carbon (£2019) / year
Arable land									
Grassland									
Heathland									
Shrub									
Woodland (coniferous									
Woodland (deciduous									
	3								

Carbon sequestration - permanent habitat loss

Broad habitat	Cumulative area (ha)	Carbon sequestration rate (t/CO2e/ha/yr)	Low non-traded carbon (unadjusted)	Medium non- traded carbon (unadjusted)	High non-traded carbon (unadjusted)	Low non-traded carbon (£2019)/ year	Medium non- traded carbon (£2019) /year	High non-traded carbon (£2019) / year
Arable land								
Grassland								
Heathland								
Shrub								
Woodland (coniferous								
Woodland (deciduous								

Carbon sequestration - On-site re-instatement (ha)

Broad habitat	Cumulative area (ha)	Carbon sequestration rate (t/CO2e/ha/yr)	Low non-traded carbon (unadjusted)	Medium non- traded carbon (unadjusted)	carbon (unadiusted)	Low non-traded carbon (£2019)/ year	Medium non- traded carbon (£2019) /year	High non-traded carbon (£2019) / year
Arable land								
Grassland								
Heathland								
Shrub								
Woodland (coniferous								
Woodland (deciduous								

Carbon sequestration - Off-site habitat succession (ha)

Carbon sequestration of original	Carbon sequestration succeeded - original of new woodland	Low non-traded carbon (unadjusted)	Medium non- traded carbon (unadjusted)	High non-traded carbon (unadjusted)	Low non-traded carbon (£2019)/ year	Medium non- traded carbon (£2019) /year	High non-traded carbon (£2019) / year

-£1,053.61

Natural hazard regulation

Instructions - hide col E when finished

Temporary habitat lost during construction (ha)	Baseline value of natural hazard regulation (non-adjusted)	Baseline value of natural hazard regulation (£2019) /year

Broad habitat type	Permanent habitat loss (ha)	Baseline value of natural hazard regulation (non-adjusted)Baseline value of natural hazard regulation (£2019) /year
Woodland		
Semi-natural grasslands		
Freshwater		

Broad habitat type	On-site re-instatement (ha)	Baseline value of natural hazard Baseline value of natural hazard regulation (non-adjusted) regulation (£2019) /year
Woodland		
Semi-natural grasslands		
Freshwater		

Broad habitat type	Off-site habitat sucession (ha)	Baseline value of natural hazard regulation (non-adjusted)	Baseline value of natural hazard regulation (£2019) /year
Woodland			
Semi-natural grasslands			
Freshwater			

			Overall RAG score	-1.62		
Component	Permanent or tempora	WFD Status and waterbody	Assessment	PAG rating	Assigned weight	
High lift pumping station at Havant Thicket - HTPS5	Permanent	Heritage Stream - Moderate Status	Water purification services are currently provided by greenfield and woodland habitats. Park Lane Stream has no WFD classification which flows into Hermitage Stream WFD waterbody is currently achieving Moderate status. A pumping station will be constructed. Therefore, the change in land cover has a potential to decline water purification services.	-2	0.75	-5.25
Pipeline route 4 to	Temporary	Heritage Stream and River Itchen - Moderate Status	Water purification services are currently provided by greenspace and urban habitats. Hermitage Stream WFD waterbody is currently achieving Moderate status. Water will be transferred from WRP to Havant Thicket therefore, there is no change to water purification. The water will be transferred to Structure WSW. Therefore, no change to water purification to River Itchen which flows nearby and the WFD waterbody is achieving a Moderate status.	0	0.25	3.25
Pre-disinfection ceramic membrane plant at WSW	Permanent	River Itchen - Moderate Status	Water purification services are currently provided by greenfield and grassland habitats. The pre-disinfection ceramic membrane plant will be constructed. River Itchen is in close proximity of the plant and the change in land cover has a potential to decline water purification services.	-2	0.75	-1.61538
Break Pressure Tank: WfLH Lower Upham BPT	Permanent	River Hamble (Upper Hamble) - Moderate Status	Water purification services are currently provided by arable, and greenfield habitats. River Hamble (Upper Hamble) flows nearby and the WFD waterbody is currently achieving Moderate status. As a BPT will be constructed, the change in land cover has a potential to decline water purification services.	-2	0.75	-2.0119
Pumping Station: WfLH Denmead WBS	Permanent	N/a	Water purification services are currently provided by greenfield and grassland habitats. A WBS will be constructed. There are no waterbodies within close proximity of the WBS however, the change in land cover has a potential to decline water purification services.	-1	0.75	

Criteria

Jintonia	
	Water purification
	No change
	Negligible changes in land cover which will have a relatively minor impact to water quality based on thangem fant ନିର୍ଯ୍ୟ ନିର୍ଯ୍ୟାନ୍ ଅନ୍ୟୁର୍ଯ୍ୟାନାନ୍ତ୍ରୀର୍ଯ୍ୟ green urban, neath or other grassiand/shrub habitats) which
2 / -2	Change in land cover (e.g. farmland, green urban, heath or other grassland/shrub habitats) which will have a minor impact to water quality and/or minor change in dilution which could affect water quality
2/2	Change in land cover (woodland, salt marsh or undamaged peatland) which will have a moderate/ major impact to water quality and/or major change in dilution which could affect water quality

Water Regulation

No Assessment

The WRPG does not require the monetisation of Water Regulation Services. The main benefit is the deployable output, therefore this is not considered as an additional Natural Capital benefit to avoid double counting, and Water Regulation has been screened out of the assessment.

Recreation and Tourism

		Total			Total		
Component	Location	Type of recreation/ Tourism impacted	Welfare Value (per year)	Estimated visits (per year)	Conditional multiplier (based on number of path intersections or construction area / area of recreation)	Adjusted welfare Value (£2019 per year)	Adjusted estimated visits (per year)
High lift pumping station at Havant Thicket - HTPS5	Pumping Station	Country Park Path					
Pipeline route 4 to WSW from Havant Thicket	Purbrook Creech Woods Creech Woods Newtown Newtown Path along R. Moen to Forest Waltham Chase Bishop's Waltham Bishops Waltham Wintershill road	Path Woodland Path Path Path Greenspace Path Path Path					
Pre-disinfection ceramic	Mortimers Lane Crowdhill Brambridge	Path path path path					
membrane plant at WSW	N/a						
Break Pressure Tank: WfLH Lower Upham BPT	N/a						
Pumping Station: WfLH Denmead WBS	Creech Woods	Path					

Air Quality

No Assessment

The configuration does not fall within an Air Quality Management Area, and due to the temporary nature of habitat impacts during construction, Air Quality has been screened out of the assessment.

Agriculture

		Arable 2019 price		
Configuration	Permanent arable land loss (ha)	Estimated Permanent Agriculture value (£) / year	Temporary arable land loss (ha)	Estimated Temporary Agriculture value (£)/ year
B4 recycled water from to WTW route 1				