See Septiment of the Company of the	Westbury Area Board- Pollinator Pro	oject - Maintenece schedule											
A set all positions and inches agreement and the contempre on the Transport of the Control of	Task	Description/ Specification	Interval	Notes	J F	M	Α	Μ.	J J	Α	S	O N	D
An internal content (any and for fixed) Company of the section of the content	Site Safety												
The foliable of the control of of th	Ash dieback Legal Action (Priority)		Immediately	Legal specialist- Estates Worker with relevant qualifications.									
The second control of the first	Basic Tree Safety Inspection (In house)												
The Head State Western In the Case and Newbord In Newbord In Newbord In Case and Newbord	Ash dieback Monitoring (Priority) (In house)												
The first of forting controlled in the served shallow of the controlled in the served shallow of the controlled in the c	Visitor and Site Safety Assessment	Complete Annual Visitor and Site Safety Assessment	June/July to allow for canopy checks	Site Maintenance crew -Site Officer- with appropriate training									
Service (Section Privace or Recovered Michael Control Privace or Recovered Michael Control Privace or Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael Control Privace (Recovered Michael Control Privace) - For Recovered Michael C	Tree and Scrub Works						_				1		
An included to watering a contract or counter the processor of counter the processor of the	Planting of Scrub, Garden Shrubs or Trees and Mulching	2-Mulch newly planted trees with woodchip (seek guidance if	One Time Project	Volunteers-Site Maintenance Crew									
Incompage Exability ment success and Plant I leafth Close. Incompage Exablishment Success and Plant I leafth Close. Incompage Exab	After Care and Weeding		As required	Volunteers-Site Maintenance Crew									
Considered found control of the Control of Section South Court In Control of Section South Court In Control of Section South Court In Cour	Monitoring Establishment Success and Plant Health Check	survival rates,	Ongoing-	Volunteers- Site Maintenance Crew									
Selected commanded with providing contacts and selection of the selection	Long Rotation Scrub Cut	2-Creation of dead hedges and habitat stacks with the cut	Depending on the number of compartments, dilocate one	Volunteers-Site Maintenance Crew									
College Manifolding College Analysis and Manifolding College Analysis and College Analy	3 Part Hedgerow Cut		One side per year	Volunteers-Site Maintenance Crew									
Intelligence (septicided) and substitution of the condition of the conditi	Habitat Enhancments and Monitoring	2 Nosiock as roqui od											
Let survey Let survey potential roos tales throughout areas with mouture frees of box implementation Purchase and installablar roos thoses, reference report. One Time Project year and installablar roos thoses, reference report. One Time Project year and installablar roos thoses, reference report. One Time Project year and installablar roos thoses, reference report. One Time Project year and installablar wide follows are deviled the wide follows and wide follows are deviled the wide follows and wide follows are explained that wide follows are deviled the wide cancetly, and the wide follows are deviled from the deviled for the deviled that wide follows are deviled from the cancetly and the wide follows are deviled from the cancetly and the wide follows and wide follows are deviled from the follows and the second	Biological Monitoring and Recording	limiting factors (e.gcapacity and funding), 2-Build upon existing database (if avalible)	Ongoing-										
at Box (implementation Purchase and install bat roost boxes, reference report. In Tossible visual enhance and re-enhance surveys from ground of Box Checks In Tossible visual enhance and re-enhance surveys from ground of Box Checks In Tossible visual enhance and re-enhance surveys from ground of Box Checks In Tossible visual enhance and re-enhance surveys from ground of Box Checks In Tossible visual enhance and re-enhance surveys from ground of Box Checks In Tossible visual enhance and re-enhance surveys from ground of Box Implementation Purchase and install but an enhance surveys from ground of Box Implementation Purchase and ristall but an enhance surveys from ground of Box Implementation Provided by a global service and install but an enhance surveys from ground on Checks In Tossible visual enhances Follow guidelines set out in the report Once a year on a guideline. Set of the format installation Provided in the provided on the provided on an enhance ground in the provided ground grou	Bat Survey		One Time Project with potential monitoring to follow										
at Bax Checks 1-Possible visual entrance and re-entrance surveys from ground. 1-Possible visual entrance and re-entrance surveys from ground. 1-Possible visual entrance and resentation 2-Purbace and installabird nesting boxes, reference report. 3-Purbace and installabird nesting boxes, reference	Bat Box Implementation	Purchase and install bat roost boxes, reference report.	One Time Project (year round installation)	requirements that would follow are within capacity. Encouragement of residents backing onto the woodland to also									
de box minimentance follow guidelines set out in the report follow guidelines set out	Bat Box Checks			and licence to survey for bats.									
include the properties of the	Bird Box Implementation	Purchase and install bird nesting boxes, reference report.	One Time Project (year round installation)										
ond Creation and Mainence management to take place in the least active months, to minimides distiluturance management for minimides for minimides and distiluturance management for minimides for minimides for minimides for minimides and distiluturance management for minimides for	Bird box maintenance	Follow guidelines set out in the report	Once a year										_
Pollow guidelines set out in the report	Pond Creation and Mainence	management to take place in the least active months, to	Ongoing-										
Management to decide on next progression, seeking advice from specialists when needed Management to decide on next progression, seeking advice from specialists when needed Management to decide on next progression, seeking advice from specialists when needed Management to decide on next progression, seeking advice from specialists when needed Management to decide on next progression, seeking advice from specialists when needed Management seek Guidance from #TeamWilder, Wild Landscapes or WCF (Wiltshire Community Foundation) if needed I-Follow guidelines on scallop/meadow management. 2-Ensure cutting are removed to best of ability Check on the progress and density of ruderal vegetation and gras growth, use this information to plan approach going forward (in regards to time of cuttings or if swing is needed) Consider implementing an official annual grassland assessment, advicting a data. Consider implementing an official annual grassland assessment, pudicilenes and temploties: intigor. Inverse and progress and	Habitat Stack Creation (section 4.9)	Follow guidelines set out in the report	One Time Project (Additional work and maintenance to be prescribed as required)	removing the wood for their own personal use. Informative									
Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Volunteers- Site Maintenance Crew Volunteers- Site Maintenance Crew Volunteers- Site Maintenance Crew Volunteers- Site Maintenance Crew - Sow in Autumn If required Volunteers- Site Maintenance Crew - Sow in Autumn	Community Engagement/ Outreach												
I-Follow guidelines on scallop/meadow management. 2. Ensure cutting are removed to best of ability Check on the progress and density of ruderal vegetation and grass growth, use this information to plan approach going forward (in regards to filme of cutting or if sowing is needed) Consider implementing an official annual grassland assessment, building adata. Consider implementing an official annual grassland assessment, building adata. Consider implementing an official annual grassland assessment guidelines and templates: Intp://www.magnificentineadow.sor.guk/fasset/pdfs/How.jo.design_underface.org.org.org.org.org.org.org.org.org.org	External Organisation Outreach		Ongoing-										
2- Ensure cutting are removed to best of ability Check on the progress and density of ruderal vegetation and grass growth, use this information to plan approach going forward (in regards to time of cutting or if sowing is needed) Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Consider implementing an official annual grassland assessment, building data. Volunteers- Site Maintenance Crew - Now Interest- Site Maintenance Crew - Now Interest- Site Maintenance Crew - Sow in Autumn Volunteers- Site Maintenance Crew - Sow in Autumn Volunteers- Site Maintenance Crew - Sow in Autumn	Grassland/ Wildflower Management		1	1									
Creck of thire progress and defaulty regarded and assessment pullation and grows and Monitor Area gross growth, use this information to plan approach going forward (in regards to time of cutting or if sowing is needed) emove Pernicious Weeds (thistle and docks) Corefully remove unwanted species 11-follow guidelines on scallop/meadow management, 2-firsure cutting are removed to best of ability Party Hay Cut (as low as possible) 2-firsure cutting are removed to best of ability Itire machinery to scarify, and create 40% bare ground, in anticipation of sowing seed Follow instruction on seed sowing density provided with seeds. If required Consider implementing an official annual grassland assessment, pull considering in the pullation of sowing seed and consider in pullation and assessment pullation and considering in the pullation of sowing seed and considering in the pullation	Early Spring Cut to 30mm (approx.) & Remove Cuttings												
emove Pernicious Weeds (thistle and dacks) Carefully remove unwanted species 1-Follow guidelines on scallop/meadow management, 2-Ensure cutting are removed to best of ability clarrow or Scarify Itile machinery to scarify, and create 40% bare ground, in anticipation of sowing seed The quired Volunteers- Site Maintenance Crew If required Volunteers- Site Maintenance Crew	Survey and Monitor Area	grass growth, use this information to plan approach going		Grassland Assessment guidelines and templates: http://www.magnificentmeadows.org.uk/assets/pdfs/How_to_d									
2- Ensure cutting are removed to best of ability condition of the area. Volunteers- Site Maintenance Crew larrow or Scarify Scarify and create 40% bare ground, in anticipation of sowing seed ow Yellow Rattle Seeds Follow instruction on seed sowing density provided with seeds. If required Volunteers- Site Maintenance Crew Sow in Autumn Volunteers- Site Maintenance Crew - Sow in Autumn	Remove Pernicious Weeds (thistle and docks)												
larrow or Scarify litie machinery to scarify, and create 40% bare ground, in anticipation of sowing seed low Yolunteers-Site Maintenance Crew low Yolunteers-Site Maintenance Crew low Yolunteers-Site Maintenance Crew - Sow in Autumn low Yoluntee	Yearly Hay Cut (as low as possible)			Volunteers-Site Maintenance Crew				\perp			\perp		
	Harrow or Scarify	Hire machinery to scarify, and create 40% bare ground, in		Volunteers- Site Maintenance Crew									
ow Wildflower Seeds Follow instruction on seed sowing density provided with seeds. If required Volunteers-Site Maintenance Crew	Sow Yellow Rattle Seeds	Follow instruction on seed sowing density provided with seeds.	If required	Volunteers- Site Maintenance Crew - Sow in Autumn									
	Sow Wildflower Seeds	Follow instruction on seed sowing density provided with seeds.	If required	Volunteers- Site Maintenance Crew									