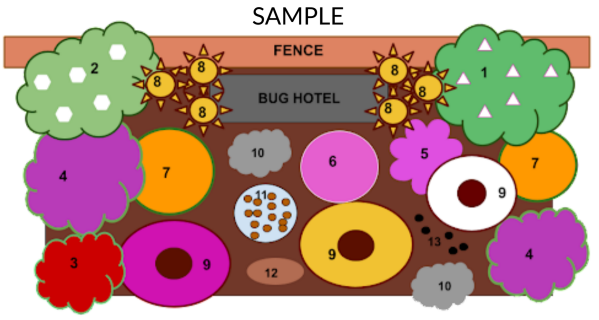
## **POLLINATOR SPACE WORKBOOK**

555555555

35555555555

What types of pollinator species live in (your city)? What pollinator species are in decline in (your city)? What native plant species in (your city) attract (your chosen pollinator(s))? • What is the larval host plant for (your butterfly/moth pollinator species)? • What is the adult food plant for (your butterfly/moth pollinator species)? • Spring flowers for (your pollinator species) in (your city) • Summer flowers for (your pollinator species) in (your city) • Autumn flowers for (your pollinator species) in (your city)



						Me	onth	s flo	wer	s ar	e in	bloc	m	
Plant species	Plant type	Pollinator	Number	JF	-	М	Α	М	J	J	Α	s	0	N
Silver Maple	Tree	Bees	1					Ц		L				
Red chokeberry	Large shrub	Bees (some moth larva	3					Ц	L	L				
Thimbleberry	Shrub	Bees (yellow banded sphinx moth host)	2											
Chive	Perennial herb	Bees	5	L		V - V						$\prod$		
Butterfly milkweed	Perennial herb	Bees, butterflies, hummingbirds, insects	7											
Common milkweed	Perennial herb	Butterflies, flies, beetles, bees, wasps	6											
Giant hyssop	ant hyssop Perennial herb Bees, butterflies											$\ $		
Sunflower	Perennial herb	Bees, butterflies, moths, beetles	8			W. 30	100							
Aster	Perennial wildflower	bees, butterflies, flies, beetles	9											
	Addition	nal resources		L										
Basking rock			10	F	For insects to warm their bodies so they can fly									
Water source	3		11	Water source for insect pollinators										
Puddling site			12	2 Puddling site for butterflies										
Bare soil			13	Nesting area for burrowing pollinators										

## DESIGN YOUR OWN POLLINATOR SPACE:



## Make a key for each plant and addition and describe in table below:

				Months flowers are in bloom													
Plant species	Plant type	Pollinator	Number	J	F	М	А	M	М		J	А	S	C	)	N	D
															3	9	
C.			E.				·							$\dagger$			
			*							i i	-0"		4	-			
			T.							i i	9			_			
			2														
×			*			_					ć.			_			
e.			*								e E	1		+			
*			<u>.                                    </u>														
Additional resources								G G				•	6				
Basking rock				For insects to warm their bodies so they can fly													
Water source				Water source for insect pollinators													
Puddling site				Puddling site for butterflies													
Bare soil				Nesting area for burrowing pollinators													