CITY OF LONDON SUPPORTS POLLINATOR GARDENS

London's Official Plan includes the following pollinator friendly policies:

- •Establish London as a key pollinator sanctuary within our region (Policy 58 in Key Directions).
- •Promote London as a pollinator sanctuary, considering how we can create and support environments that are conducive to pollinators in all of the planning and public works we are involved with, recognizing the important role that pollinators play in our long-term food security (Policy 659 in City Building Policies).
- •Opportunities will be explored for supporting pollinators and food production through landscaping and street tree planting (Policy 239 in City Building Policies).
- •Where possible and as appropriate, parks and open spaces will be used to support our food system — creating opportunities for food production and distribution and helping to support pollinators (Policy 410 in City Building Policies).
- •Potential naturalization areas ... such as wetland habitat, pollinator habitat, wildlife habitat, or to compensate for trees lost to development (Policy 1378 in Environmental Policies

RESOURCES:

- BUMBLE BEE WATCH:
 https://www.bumblebeewatch.org/
- BUTTERFLYWAY PROJECT:
 <u>HTTPS://DAVIDSUZUKI.ORG/TAKE-</u>
 <u>ACTION/ACT-LOCALLY/BUTTERFLYWAY/</u>
- ONTARIO WILDFLOWERS:

 HTTP://WWW.ONTARIOWILDFLOWERS.COM
- POLLINATION CANADA:
 http://www.pollinationcanada.ca
- POLLINATION GUELPH:
 HTTP://WWW.POLLINATIONGUELPH.CA
- POLLINATOR PARTNERSHIP: <u>HTTPS://WWW.POLLINATOR.ORG/</u>
- POLLINATOR PATHWAYS SEATTLE:
 http://www.pollinatorpathway.com
- XERCES SOCIETY:
 <u>HTTP://WWW.XERCES.ORG/POLLINATOR-</u>
 CONSERVATION







POLLINATOR PATHWAYS PROJECT

PLEASE CONTACT:

POLLINATORPATHWAYSPROJECT@GMAIL.COM WWW.POLLINATORPATHWAYSPROJECT.COM WE'RE ALSO ON FACEBOOK AND INSTAGRAM

WHY POLLINATORS?

POLLINATORS ARE ANIMALS THAT
POLLINATE OVER 90% OF ALL
FLOWERING PLANTS, AND PRIMARILY
INCLUDE BEES, HUMMINGBIRDS, FLIES,
BUTTERFLIES, MOTHS, AND OTHER
INSECTS. ONE OUT OF EVERY THREE BITES
OF FOOD YOU EAT IS A DIRECT RESULT
OF POLLINATION.

POLLINATORS ARE UNDER THREAT
LOCALLY AND AROUND THE WORLD DUE
TO A COMBINATION OF FACTORS
INCLUDING PESTICIDES, DISEASES,
HABITAT DESTRUCTION AND CLIMATE
CHANGE. NOT ONLY IS IT IMPORTANT
TO CREATE MORE HABITAT (FOR
FEEDING AND FOR SHELTER) BUT IT IS
EQUALLY IMPORTANT TO LINK
TOGETHER THESE CRITICAL HABITAT AS
PART OF POLLINATOR CORRIDORS
ALONG WHICH POLLINATORS CAN MOVE
READILY.





WHAT ARE

POLLINATOR PATHWAYS?

POLLINATOR PATHWAYS COMPRISE
STRINGS OF HABITAT THAT TOGETHER
MAY FORM NETWORKS ALONG WHICH
POLLINATORS CAN DISPERSE TO
COMPLETE THEIR LIFE CYCLES.

OUR PROJECT ENVISIONS MULTIPLE
BACK-YARD, FRONT-YARD, AND
BOULEVARD GARDENS ALONG
PATHWAYS THAT LINK TOGETHER
LARGER NATURAL FEATURES SUCH AS
WOODLANDS AND MEADOWS.

LARGER POLLINATOR HABITATS MAY BE CREATED AND MAINTAINED BY COMMUNITY ASSOCIATIONS, SMALL BUSINESSES, OR OTHER TYPES OF ORGANIZATIONS. OUR PROJECT AIMS TO IDENTIFY THE INITIAL CLUSTERS OF POLLINATOR GARDENS, LINK THEM TOGETHER AS PART OF A LARGER NETWORK, AND EMPOWER CITIZENS TO SELF-ORGANIZE FOR THE PATHWAY.



@POLLINATORPATHWAYSPROJECT



HOW CAN YOU GET INVOLVED?



DO YOU HAVE ACCESS TO AT LEAST A I M
BY I M AREA THAT COULD BE TURNED
INTO A POLLINATOR GARDEN? WE ARE
SEEKING PROPERTY OWNERS
THROUGHOUT THE CITY TO PLANT
POLLINATOR GARDENS, ESPECIALLY ON
VISIBLE BOULEVARDS. OUR PROJECT WILL
SUPPLY A SIGN, PROVIDE SUPPORT WITH
THE PLANTING AND HELP SITUATE THE
GARDEN AS PART OF A PATHWAY.





- GROUND COVER: BLUE EYED GRASS, TIARELLA, WILD GINGER. WILD STRAWBERRY
- MEDIUM: ANISE HYSSOP, BROWN-EYED SUSAN, LOBELIA, VERVAIN
- TALL: ASTER, BEARDTONGUE, COLUMBINE, BUTTERFLY WEED, COREOPSIS, GOLDENROD, LIATRIS, MILKWEED, MONARDA, VERONICA
- VERY TALL: CLEMATIS, ECHINACEA, HONEYSUCKLE, IRONWEED, JOE PYE WEED, ORANGE JEWELWEED

