RESOLUTION 2022-142

A RESOLUTION OF RADNOR TOWNSHIP, DELAWARE COUNTY, PENNSYLVANIA, TO ADOPT INITIATIVES TO BE RECOGNIZED AS A PENNSYLVANIA AUDUBON COUNCIL BIRD TOWN PENNSYLVANIA "BIRD TOWN"

WHEREAS, Radnor Township recognizes that birds are indicators of environmental health and pledges to provide resources for them; and

WHEREAS, Pennsylvania Audubon Council, owner of the "Bird Town" and "Bird Town Pennsylvania" service and design marks, and offeror of the Bird Town Pennsylvania programs and services, will work with municipalities to engage and educate their residents, schools and businesses about conservation actions they can take to create a healthier, more sustainable environment for birds, wildlife and people; and

WHEREAS, Radnor Township recognizes that these programs and services are powerful tools to increase "green living, promote a culture of conservation in our community and provide positive social, economic and ecological outcomes."; and

WHEREAS, Radnor Township recognizes that using native plants, reducing storm water runoff and energy use can help restore natural systems and ecological integrity; and

WHEREAS, elected representatives of Radnor Township, we have a significant responsibility to provide leadership which will seek community-based sustainable solutions to strengthen our community, increase property values.

THEREFORE, BE IT RESOLVED, that to engage in continued efforts to live lighter on the land and provide a healthier environment for the people and birds of our town, Radnor Township wishes to continue to commit to ecological initiatives and by doing so, continue to be recognized as a Bird Town Pennsylvania community

BE IT FURTHER RESOLVED by the Board of Commissioners of Radnor Township, that the Environmental Advisory Council is hereby authorized to serve as the Township's liaison to Bird Town Pennsylvania.

SO RESOLVED, this 14th day of November, A.D., 2022

RADNOR TOWNSHIP

Name:

Moira Mulroney

Title:

President

ATTEST:

Name: William M. White

Title: Township Manager / Secretary