From: Mays, Don
To: Rosenson, Valerie
Subject: FW: 5G and wildlife

Date: Friday, November 3, 2023 9:36:28 AM

Valerie,

Please circulate this to the BOR.

Dpn

From: Jason Munshi-South < jason.munshisouth@gmail.com>

Sent: Friday, October 27, 2023 10:09 AM **To:** Mays, Don <DMays@StamfordCT.gov>

Subject: 5G and wildlife

Hi Don,

I saw the CT Examiner article about the 5G issue in Stamford. Bad move by the Board of Reps to vote that way. It's going to cause problems for the city.

A few years ago the Pollinator Pathway asked me about this issue because David Michel was pushing 5G as harmful to wildlife. I looked into the literature and basically found no evidence for it.

I found this review paper to be the most informative and credible - they point out activists have been very concerned about 5G, but there is no evidence for ill effects on wildlife (only very limited lab evidence that insects can be influenced by such phenomena):

https://www.sciencedirect.com/science/article/pii/S0048969719337805

They mention this study as the best example in wild populations, but the effects were highly mixed. Many other reports have been largely anecdotal or unconvincing:

https://link.springer.com/content/pdf/10.1007/s10841-016-9868-8.pdf

Best

Jason

Jason Munshi-South, Ph.D.
Professor
Louis Calder Center & Dept of Biological Sciences
Fordham University
Armonk, NY 10504
jmunshisouth@fordham.edu
(914) 367-3809
http://NYCevolution.org/