From:	Puco ContactOPSB
То:	Puco Docketing
Subject:	comment for 16-1871
Date:	Wednesday, September 23, 2020 1:45:06 PM

I think for broad general public support, it will be wise for developers (and regulators) of wind projects to proactively seek connections to commercial aviation, tapping into the radar systems that continually scan the skies, and offer to curtail operation during migratory peaks. These peaks are readily detected, and show concentrated times -- probably largely predictable based on wind direction and other factors during migration weeks -- in flock formation and movement. See <a href="https://www.birds.cornell.edu/home/new-breakthroughs-in-radar-science-reveal-4-billion-birds-on-the-move/">https://www.birds.cornell.edu/home/new-breakthroughs-in-radar-science-reveal-4-billion-birds-on-the-move/</a>

Eric Olson, PhD Senior Lecturer in Ecology (retired June 2020) Sustainable International Development Graduate Program Heller School of Social Policy and Management Brandeis University 415 South Street Waltham, MA 02453-2728 617-872-9928 This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

9/23/2020 2:15:13 PM

in

Case No(s). 16-1871-EL-BGN

Summary: Public Comment of Eric Olson, PhD, via website, electronically filed by Docketing Staff on behalf of Docketing