

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Gerald Brookman
715 Muir Avenue
Kenai, AK 99611-8816

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch,

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Dan Gates
18387 Santa Veronica Circle
Fountain Valley, CA 92708-5533

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch,

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Keith & Barbara Locke
1331 W. Linwood Drive
Hayden, ID 83835-8839

The Honorable Marlene H Dortch
Federal Communications Commission
445 12th Street S W
Washington, DC 20054

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Bob Hicks
14034 Calhoun Road
Mount Vernon, WA 98273-8832

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please take into consideration my concern in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. My wife and I strongly urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions of migratory birds.

I further ask the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths which you may know are estimated between 5 and 40 million annually.

Please do everything you can to make certain that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now to prevent further bird deaths at communication towers.

Thank you for your assistance in this vital matter.

Sincerely,

Phelps Murdock
PO Box 14
Weston, MO 64098-0014

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Robin Kaiser
75 Groton School Rd. Apt. A-10
Ayer, MA 01432-1030

The Honorable Martene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, I understand, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which, I understand, are estimated between 5 million and 40 million each year.

Thank you for accepting my comment.

Sincerely,

Alice Bartholomew
415 Wall Street
Elmira, NY 14905-2132

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Sherry Krtzer
PO Box 938
Moss Beach, CA 94038-0938

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Adopt the FWS Guidelines re communication towers by the FCC!

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Marsha Seeley
81A Sanchez Street
San Francisco, CA 94114-1112

The Honorable Marlene H Dortch
Federal Communications Commission
445 12th Street S W
Washington, DC 20054

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, I understand, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which, I understand, are estimated between 5 million and 40 millions each year.

Thank you for accepting my comment.

Sincerely,

Alice Bartholomew
415 Wall Street
Elmira, NY 14905-2132

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Ruth Ryer
159 W 53rd Street
New York, NY 10019-6005

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Sandra Bond
4241 Tanglewood Drive
Allison Park, PA 15101-2931

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Claire Gendorn
481 Shackford Corner Road
Center Barnstead, NH 03225-3843

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths - which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Barbara Burke
2148 Fresno Street
Los Osos, CA 93402-2314

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Harold Binder
5944 Forest Grove Drive
Boynton Beach, FL 33437-5815

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths - which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Linda Schrock
2343 'B' Street, # 2
Lincoln, NE 68502-1740

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

David Smith
2203 Flag Marsh Road
Mount Airy, MD 21771-4025

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Martha Archuleta
316 Chico Road
Las Vegas, NM 87701-9502

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Donna Bollenbach
2108 Butch Cassidy Trail
Wimauma, FL 33598-7839

The Honorable Marlene H Dortch
Federal Communications Commission
445 12th Street S W
Washington, DC 20054

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

George Amberg
7805 Potrero Avenue
El Cerrito, CA 94530-2025

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Hope Baird
3451 Potter Road
Interlaken, NY 14847-9673

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch,

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Carole McLendon
PO Box 340579
San Antonio, TX 78234-0579

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Gail Patrik
876 Riverlane Drive
Lake Station, IN 46405-1944

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths, which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Shirley Morrison
1145 Middle Road Apt. 5B
Riverhead, NY 11901-5228

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths - which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Steve Novotny
716 Southeast Malden Street
Portland, OR 97202-5908

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

James Gilland
3701 W Arrowwood Place
Tucson, AZ 85741-5404

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Linda Brugalette
19115 Ballinger Way Northeast Apt. 202
Lake Forest Park, WA 98155-2452

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Donald Rogers
8916 Jaylee Drive
San Gabriel, CA 91775-1924

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 million each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Jadene Felina Stevens
12 Old Homestead Way
East Harwich, MA 02645-1364

The Honorable Marlene H. Dortch
Federal Communications Commission
445 12th Street S.W.
Washington, DC 20054

Dear Ms. Dortch:

Attention: Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Migratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarming, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment.

Sincerely,

Anna Hartford
2080 Alta Loma Street
Davis, CA 95616-0714