



Respondent No: 1301

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:09:51 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mrs. Brenda Seifert

Q2. **Email address** brendag45@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Brenda Seifert 9308 W Chestnut Ave Yakima, WA 98908-8000 brendag45@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1302

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:10:58 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

- Q1. **First and last name** Mr. Lyle Anderson
-
- Q2. **Email address** lyleand2@everyactioncustom.com
-
- Q3. **Are you part of an Agency or Organization?** No
-

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Lyle Anderson 51118 HERONSWOOD Dr Blaine, WA 98230 lyleand2@comcast.net

-
- Q5. **Upload your document (optional)** not answered
-
- Q6. **Upload a picture (optional)** not answered
-
- Q7. **Did you also share a video?** No
-
- Q8. **What is the title of your video?** not answered
-



Respondent No: 1303

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:11:24 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Steve Knutzen

Q2. **Email address** cal227@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Steve Knutzen 2415 T Ave Anacortes, WA 98221-2887 cal227@hotmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1304

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:11:56 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mrs. Elizabeth Lengel

Q2. **Email address** lengels@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Elizabeth Lengel 12901 S Wildwood Ln Anacortes, WA 98221-8783 lengels@me.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1305

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:13:13 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Miss Cynthia Thies
Q2. Email address	thiescindy55@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment	<p>External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Miss Cynthia Thies 1992 Elger Bay Rd Pmb 55 Camano Island, WA 98282-8344 thiescindy55@gmail.com</p>
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered



Respondent No: 1306

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:13:39 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Arly Crawte

Q2. **Email address** arlyangel@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Arly Crawte 16586 State Highway 305 NE Poulsbo, WA 98370-8648 arlyangel@hotmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1307

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:14:12 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mrs. Diann Sheldon

Q2. **Email address** diannshe@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Thank you for your time and attention. Sincerely, Mrs. Diann Sheldon 311 Champion St Steilacoom, WA 98388-1107 diannshe@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1308

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:16:58 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Anne Thomas

Q2. **Email address** amt606@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Anne Thomas 606 Wellington Ave Seattle, WA 98122-6470 amt606@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1309

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:17:24 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. ROBERT GODWIN

Q2. **Email address** bobgodwin@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. ROBERT GODWIN 8336 Hawksridge Dr SE Lacey, WA 98513-6162 bobgodwin@outlook.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1310

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:17:50 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mrs Rebecca Glass

Q2. **Email address** bkglass@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs Rebecca Glass 18003 Stone Ave N Shoreline, WA 98133-4520 bkglass@hotmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1311

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:18:33 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Birgit Pencke

Q2. **Email address** birgit.pencke@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Birgit Pencke 16119 Snohomish, WA 98296 birgit.pencke@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1312

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:20:03 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. ROBERT GODWIN

Q2. **Email address** bobgodwin@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. ROBERT GODWIN 8336 Hawksridge Dr SE Lacey, WA 98513-6162 bobgodwin@outlook.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1313

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:20:41 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Gary Wiles

Q2. **Email address** wilesharkey@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Gary Wiles 521 Rogers St SW Olympia, WA 98502-5315 wilesharkey@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1314

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:21:19 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Karen Fortier

Q2. **Email address** klfortier@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Karen Fortier 28129 Florence Acres Rd Monroe, WA 98272-9574 klfortier@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1315

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:21:42 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Anita Bryant

Q2. **Email address** feathy@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Anita Bryant NE PARK Rd Seattle, WA 98105 feathy@hotmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1316

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:22:20 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Ricky Taylor

Q2. **Email address** taylorrl@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Ricky Taylor 4221 114th St SE Everett, WA 98208-7761 taylorrl@outlook.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1317

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:22:56 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr D J Taylor

Q2. **Email address** dougjtaylor47@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr D J Taylor 8509 207Th Avenue Ct E Bonney Lake, WA 98391-8453 dougjtaylor47@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1318

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:23:24 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Shelley Simcox

Q2. **Email address** shelleyron@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Shelley Simcox 12921 NW Canyon Trl Bremerton, WA 98312-9614 shelleyron@wavecable.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1319

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:23:51 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Earl Olsen Olsen

Q2. **Email address** emolsen@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Earl Olsen Olsen 5505 Shore Meadow Rd Freeland, WA 98249-9630 emolsen@whidbey.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1320

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:24:32 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms Celia Pedersen
Q2. Email address	celia.a.pedersen@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment	<p>External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms Celia Pedersen PO Box 547 Brinnon, WA 98320-0547 celia.a.pedersen@gmail.com</p>
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered



Respondent No: 1321

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:25:14 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Dr. Deborah Merrill

Q2. **Email address** debmerrill2@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Dr. Deborah Merrill 10630 Culpeper Ct NW Seattle, WA 98177-5320 debmerrill2@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1322

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:25:45 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Susan Woyna

Q2. **Email address** prancingponylumberroom@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County include a more thorough analysis of the project's adverse impacts on the environment, and specific measures to avoid, minimize or mitigate those harms. The Horse Heaven Hills Wind Project as currently proposed would cause unacceptable and permanent harm to an important and valuable region of shrub-steppe environment. Without design changes, it will do unacceptable damage to state-listed Ferruginous Hawk populations, and create barriers to the landscape connectivity that is essential for other shrub-steppe wildlife across a 113-square mile area. Much of this harm is avoidable with more clarity on conservation measures and an alternative design. To uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes it needs, the final EIS must include at least the following: - Use of the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation and to other wildlife due to landscape disruption. - Specification of design features, mitigation measures and associated performance standards that will be included in the project to avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commitment to the Project adhering to specific measures that are necessary to avoid significant impacts to the Ferruginous Hawk population at the regional level, namely, at a minimum, avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. --An alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. I support Washington's 100% clean energy target to combat the climate crisis. However, we are also in a biodiversity crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. Conservation of our region's wildlife and clean energy must go hand in hand. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Susan Woyna 3539 NE 98th St Seattle, WA 98115-2532 prancingponylumberroom@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1323

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:26:15 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Mrs. Marilee Meyer
Q2. Email address	marilee.meyer@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment	<p>External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Marilee Meyer 113 Columbus Ave Port Angeles, WA 98362-2501 marilee.meyer@yahoo.com</p>
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered



Respondent No: 1324

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:26:49 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Roberta Adams

Q2. **Email address** rlawa@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Roberta Adams PO Box 12833 Olympia, WA 98508-2833 rlawa@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1325

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:27:16 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Dr. mary doubleday

Q2. **Email address** mary.doubleday@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Dr. mary doubleday 7806 129th Dr SE Snohomish, WA 98290-6235 mary.doubleday@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1326

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:27:44 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Dr. Marilee Henry

Q2. **Email address** marilee@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Dr. Marilee Henry 14042 97th Ave NE Kirkland, WA 98034-0404 marilee@henrythorson.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1327

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:28:18 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms Eliska Schneider

Q2. **Email address** Eliska777@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms Eliska Schneider 16007 NE 203rd Ct Brush Prairie, WA 98606-6708 Eliska777@live.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1328

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:28:47 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mrs. Penny Platt

Q2. **Email address** Bythesea8c@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Penny Platt 12954 Sunset Ln Anacortes, WA 98221-8525 Bythesea8c@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1329

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:29:15 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Leslie Keenan

Q2. **Email address** Inkeenan@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Leslie Keenan 17005 77th PI W Edmonds, WA 98026-5025 Inkeenan@pacbell.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1330

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:29:48 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Rebecca Evans

Q2. **Email address** celloevans@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Rebecca Evans 632 NW 75th St Seattle, WA 98117-4957 celloevans@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1331

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:30:14 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Monica Heinberg

Q2. **Email address** walkerm143@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Monica Heinberg 2020 S Charles St Seattle, WA 98144-2935 walkerm143@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1332

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:30:45 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms.. Karen Edwards

Q2. **Email address** 4tarn2swim@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms.. Karen Edwards PO Box 754 Winthrop, WA 98862-0754 4tarn2swim@methownet.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1333

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:31:12 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Adam Maxwell

Q2. **Email address** adam.maxwell@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Adam Maxwell 916 26th Ave S Seattle, WA 98144-3063 adam.maxwell@audubon.org

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1334

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:31:51 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Debbi Pratt

Q2. **Email address** debbi77777@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Debbi Pratt 3535 27th Pl W Seattle, WA 98199-2153 debbi77777@hotmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1335

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:32:20 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Pam Klitz

Q2. **Email address** tiazly@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Pam Klitz 31500 1st Ave S Federal Way, WA 98003-5269 tiazly@hotmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1336

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:33:11 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mrs. Beth Steeves

Q2. **Email address** steevesfamily@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. This will take time and hard work. Thank you for making the efforts needed for the best possible outcome for all earth's species. Sincerely, Mrs. Beth Steeves 9818 61st Ave E Puyallup, WA 98373-1030 steevesfamily@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1337

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:33:44 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Mr. William McClain
Q2. Email address	billcarolmcclain@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment	<p>External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. William McClain 18702 10th Pl W Lynnwood, WA 98036-4987 billcarolmcclain@gmail.com</p>
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered



Respondent No: 1338

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:34:14 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Susan Terjeson

Q2. **Email address** sukie5616@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Susan Terjeson 2607 E 35th Ave Spokane, WA 99223-4628 sukie5616@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1339

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:34:44 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Joan Nielsen

Q2. **Email address** beherejoan@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Joan Nielsen 2725 E Fir St Unit 33 Mount Vernon, WA 98273-2717 beherejoan@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1340

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:35:18 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mark Turner

Q2. **Email address** mtturnercs@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mark Turner 34900 NE 79th Ave La Center, WA 98629-3416 mtturnercs@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1341

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:35:51 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. nancy gleim

Q2. **Email address** nagleim@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. nancy gleim 313 Charlotte Way Vancouver, WA 98664-2107 nagleim@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1342

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:36:19 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Steve Erickson

Q2. **Email address** fh@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Steve Erickson PO Box 53 Langley, WA 98260-0053 fh@whidbey.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1343

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:36:52 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Frank Harter

Q2. **Email address** frankharter63@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Frank Harter 111 Bon Jon View Way Sequim, WA 98382-8092 frankharter63@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1344

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:37:26 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Julia Paulsen

Q2. **Email address** paulsenja@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Julia Paulsen 8237 Ravenna Ave NE Seattle, WA 98115-4667 paulsenja@hotmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1345

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:39:00 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Den Mark Wichar

Q2. **Email address** deedub@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I ask that Final EIS for Horse Heaven Hills Wind Project in Benton County take stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in biodiversity crisis. Conservation and clean energy must proceed together. Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and alternative design. Final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. Final EIS must: - Identify specific design features, mitigation measures and associated performance standards to avoid adverse impacts related to wildlife movement and habitat connectivity within Project Lease Boundary and at regional level. - Commit to how the proposed Project will avoid significant impacts to Ferruginous Hawk population at regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include alternative for analysis that features explicit design for and commitment to turbine siting and other project components that minimizes impacts to state-listed species and wildlife connectivity. - Use best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. Build-out of renewable energy in Washington can be achieved that honors the legal and sovereign rights of Treaty Tribes and balances needs of both people and wildlife. We look to this Council and its staff to achieve this vision. Sincerely, Mr. Den Mark Wichar 711 W 25th St Vancouver, WA 98660-2456 deedub@webtv.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1346

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:39:29 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms Sarah Bauman
Q2. Email address	sarahweilbauman@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment	<p>External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms Sarah Bauman 695 Chuckanut Dr N Bellingham, WA 98229-6920 sarahweilbauman@gmail.com</p>
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered



Respondent No: 1347

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:40:00 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Wallace Peltola

Q2. **Email address** wapeltola@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, Thank you for creating clean energy but please make sure our wild life is not over looked or harmed in the process. I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Wallace Peltola 1123 206th PI NE Sammamish, WA 98074-6661 wapeltola@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1348

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:40:31 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Cheryl Sutherland
Q2. Email address	reesasmom@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment	<p>External Email My name is Cheryl Sutherland. My grandfather, A. A. Edwards, homesteaded in the Horse Heaven Hills in 1904 and the property is still being farmed today by family members. I am a participating landowner in the Horse Heaven Clean Energy Center and support the proposal for many reasons including positive economic impacts of jobs and increased tax revenue for the county. It makes sense to proactively develop new sources of renewable energy - the wind will always be beneath our wings so let's put it to productive use. The project will allow us, as dry land farmers, to put to use a constant, the wind, and not be solely at the mercy of fluctuating elements such as the weather; and will help to diversify our farm's revenue stream and help keep this land in our family for posterity. Please approve this project so that the benefits it provides can be enjoyed by the local community. Sincerely, Cheryl Sutherland, Personal Representative Estate of Geraldine O. Edwards 4105 Justin Way Sacramento, CA 95826</p>
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered



Respondent No: 1349

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:41:17 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Miss Tina Ethridge
Q2. Email address	tinaethridge925@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment	<p>External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Miss Tina Ethridge 1308 Seneca St Apt 7 Seattle, WA 98101-2840 tinaethridge925@yahoo.com</p>
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered



Respondent No: 1350

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:41:46 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** ms. thalia lubin

Q2. **Email address** thalia@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, ms. thalia lubin 11 Palm Circle Rd Woodside, CA 94062-4166 thalia@thaliaproductions.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1351

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:42:56 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ali Z Sanders

Q2. **Email address** ali.zimmer@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ali Z Sanders 411 13th Ave W Kirkland, WA 98033-5311 ali.zimmer@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1352

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:43:25 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Carol Force

Q2. **Email address** ceforce5@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Carol Force 954 Quartz Dr SW North Bend, WA 98045-9133 ceforce5@aol.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1353

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:43:59 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Norm Conrad

Q2. **Email address** nsconrad@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Norm Conrad 1120 S 25th St Mount Vernon, WA 98274-4793 nsconrad@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1354

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:44:34 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. Sarah Bauman
Q2. Email address	sarahweilbauman@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment	<p>External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Sarah Bauman 695 Chuckanut Dr N Bellingham, WA 98229-6920 sarahweilbauman@hotmail.com</p>
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered



Respondent No: 1355

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:45:03 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** MR C. DeMaris

Q2. **Email address** demaris@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, MR C. DeMaris PO Box 2344 Olympia, WA 98507-2344 demaris@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1356

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:45:37 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Jenny Schlieps

Q2. **Email address** jschlieps@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Jenny Schlieps 10248 35th Ave SW Seattle, WA 98146-1104 jschlieps@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1357

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:46:15 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Christopher Howard

Q2. **Email address** chrish.734@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, As a long time member of Blue Mountain Audubon in Walla Walla I am very concerned the possible effects of this wind project on the Ferruginous Hawk. I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Christopher Howard 734 University St Walla Walla, WA 99362-2341 chrish.734@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1358

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:46:47 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Diane Adkin

Q2. **Email address** adkindiane@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Diane Adkin 2620 NW Cascade St Camas, WA 98607-8007 adkindiane@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1359

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:47:16 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Anne Cross

Q2. **Email address** annecross62@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Anne Cross 1014 Bay St Ste 11 Port Orchard, WA 98366-5244 annecross62@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1360

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:47:42 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Bob Margulis

Q2. **Email address** bobmargulis@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Bob Margulis 1101 12th Ave N Edmonds, WA 98020-2512 bobmargulis@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1361

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:48:11 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Thomas Frenock

Q2. **Email address** tfrenock@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Thomas Frenock 1627 209th PI NE Sammamish, WA 98074-4212 tfrenock@isomedia.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1362

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:48:42 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mrs. Jody Caicco

Q2. **Email address** jodycaicco@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Jody Caicco 23402 NE 108th St Vancouver, WA 98682-9548 jodycaicco@icloud.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1363

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:49:15 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Vanessa Skantze

Q2. **Email address** psychomachia.arts@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Vanessa Skantze 1534 1st Ave S Ste A Seattle, WA 98134-1466 psychomachia.arts@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1364

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:49:43 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Lisa Kellas

Q2. **Email address** Lisey130@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Lisa Kellas 851 St Andrews Way Bellingham, WA 98229-6805 Lisey130@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1365

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:52:19 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

- Q1. **First and last name** Ms ileana vasquez
-
- Q2. **Email address** ileanavasquez@everyactioncustom.com
-
- Q3. **Are you part of an Agency or Organization?** No
-
- Q4. **Share any comment**
- External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms ileana vasquez 978 N Roxbury Dr Beverly Hills, CA 90210-3020 ileanavasquez@yahoo.com
-
- Q5. **Upload your document (optional)** not answered
-
- Q6. **Upload a picture (optional)** not answered
-
- Q7. **Did you also share a video?** No
-
- Q8. **What is the title of your video?** not answered
-



Respondent No: 1366

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:52:48 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Sonja Aikens

Q2. **Email address** aikenss@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Sonja Aikens 1020 Waverly St Walla Walla, WA 99362-2349 aikenss@hotmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1367

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 13:53:17 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Kirsten Sweet

Q2. **Email address** shyest.basest_0h@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Kirsten Sweet 7104 Icicle Rd Leavenworth, WA 98826-9367 shyest.basest_0h@icloud.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1368

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:00:05 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Lois Hanson

Q2. **Email address** lois1230@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Lois Hanson 5529 40th Ave NE Seattle, WA 98105-2214 lois1230@hotmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1369

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:00:48 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Susan Thiel

Q2. **Email address** susanthiel1948@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. What is not to like? Sincerely, Ms. Susan Thiel 1810 172nd St E Spanaway, WA 98387-7630 susanthiel1948@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1370

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:01:41 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Mrs. Mary Fournier
Q2. Email address	mrose.fournier@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment	<p>External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Mary Fournier 200 NW 110th St Seattle, WA 98177-4833 mrose.fournier@gmail.com</p>
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered



Respondent No: 1371

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:02:15 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms Amy Walter

Q2. **Email address** cobblestoneamy@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms Amy Walter PO Box 15271 Seattle, WA 98115-0271 cobblestoneamy@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1372

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:08:22 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms Carolyn Boatsman

Q2. **Email address** c.boatsman@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms Carolyn Boatsman 3210 74th Ave SE Mercer Island, WA 98040-3419 c.boatsman@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1373

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:08:50 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Jeff Renner

Q2. **Email address** jeffrenner3@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Jeff Renner 19920 NE 30th Ct Sammamish, WA 98074-4501 jeffrenner3@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1374

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:09:19 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Cassie Fox

Q2. **Email address** foxonsax@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Cassie Fox 5909 133rd PI NE Marysville, WA 98271-7711 foxonsax@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1375

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:10:06 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. scott selby

Q2. **Email address** scott_selby@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. scott selby PO Box 1840 Snohomish, WA 98291-1840 scott_selby@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1376

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:10:36 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. mary n

Q2. **Email address** seagoddess75@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. mary n 14005 SE 38th St Vancouver, WA 98683-3908 seagoddess75@hotmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1377

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:11:34 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Chris Guillory

Q2. **Email address** chris_no51@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Chris Guillory 420 S Laurel St Apt 5 Port Angeles, WA 98362-2803 chris_no51@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1378

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:12:06 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Ginelle Walker-Ward

Q2. **Email address** mygr8imaginarium@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Ginelle Walker-Ward PO Box 283 Mckenna, WA 98558-0283 mygr8imaginarium@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1379

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:12:50 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** C. Spiess

Q2. **Email address** cspiess@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, C. Spiess 3644 Phinney Ave N Seattle, WA 98103-8566 cspiess@ieee.org

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1380

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:13:25 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Nancy Rasmussen

Q2. **Email address** nancyinburien@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Nancy Rasmussen 16560 9th Ave SW Burien, WA 98166-2928 nancyinburien@msn.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1381

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:14:26 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Mark Blitzer

Q2. **Email address** pfeffer828@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius (5.4 degrees F.) above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must--and CAN--go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. That's great--I'm all for it. But as currently proposed, the project may cause unacceptable harm to the state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of treaty tribes and balances the needs of both people and wildlife. I look forward to the Site Evaluation Council and its staff providing the leadership needed to achieve this vision. It CAN be done! Sincerely, Mr. Mark Blitzer 8047 Earl Ave NW Seattle, WA 98117-4529 pfeffer828@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1382

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:15:00 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Rebecca Durr

Q2. **Email address** becky@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County consider how the project can be designed to avoid impacts to the environment. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Rebecca Durr 2703 Riverview Dr Aberdeen, WA 98520-1548 becky@durrweb.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1383

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:17:00 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Danielle Garnich

Q2. **Email address** danielle_garnich@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Danielle Garnich 1049 Cascade Ln Camano Island, WA 98282-8451 danielle_garnich@msn.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1384

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:17:58 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Ben Rall

Q2. **Email address** intolerantleft@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Ben Rall 2217 W Crown Ave Spokane, WA 99205-5635 intolerantleft@protonmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1385

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:18:31 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Danielle Garnich

Q2. **Email address** danielle_garnich@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Danielle Garnich 1049 Cascade Ln Camano Island, WA 98282-8451 danielle_garnich@msn.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1386

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:19:08 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Janet Swihart

Q2. **Email address** janetswihart@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Janet Swihart PO Box 1506 Long Beach, WA 98631-1506 janetswihart@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1387

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:19:45 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Scott Species

Q2. **Email address** sspecies@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Scott Species 1922 9th Ave Apt 401 Seattle, WA 98101-1302 sspecies@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1388

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:20:24 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Jennifer Bonar

Q2. **Email address** jennifer.bonar@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Jennifer Bonar 5451 E Blaisdell Ln Port Orchard, WA 98366-8071 jennifer.bonar@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1389

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:21:10 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Miss Sandra Wilson

Q2. **Email address** gryph@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Miss Sandra Wilson PO Box 2209 Friday Harbor, WA 98250-2209 gryph@msn.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1390

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:21:57 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Maria Kjaerulff

Q2. **Email address** maria@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Maria Kjaerulff PO Box 1685 Gig Harbor, WA 98335-3685 maria@mariabarnowl.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1391

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:22:51 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms. Maria Kjaerulff

Q2. **Email address** maria@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Maria Kjaerulff PO Box 1685 Gig Harbor, WA 98335-3685 maria@mariabarnowl.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1392

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:23:26 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms Kelli Reilly

Q2. **Email address** kreillylmp@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms Kelli Reilly 1229 Cornwall Ave Ste 314 Bellingham, WA 98225-5023 kreillylmp@comcast.net

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1393

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:24:03 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Victoria Hall

Q2. **Email address** victoriachall2@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Victoria Hall 15225 26th Ave SW Burien, WA 98166-2018 victoriachall2@yahoo.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1394

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:24:38 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Dr Selina Sweet

Q2. **Email address** sweetselina.sweet@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Dr Selina Sweet 8728 14Th NW8728 Ave NW Seattle, WA 98117 sweetselina.sweet@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1395

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:25:03 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Thomas Soeldner

Q2. **Email address** waltsoe@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Thomas Soeldner 13613 S Valley Chapel Rd Valleyford, WA 99036-9767 waltsoe@duck.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1396

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:25:32 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Mr. Daniel Brant

Q2. **Email address** dnibrant@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Daniel Brant 310 Willow St Port Townsend, WA 98368-6417 dnibrant@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1397

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:26:00 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Dr Selina Sweet

Q2. **Email address** sweetselina.sweet@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Dr Selina Sweet 8728 14Th NW8728 Ave NW Seattle, WA 98117 sweetselina.sweet@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1398

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:26:31 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Miss Michelle Pavcovich

Q2. **Email address** ladiabla333@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

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Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1399

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:27:01 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Ms Randi Byrd

Q2. **Email address** byrdlvr099@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms Randi Byrd 1502 S Mildred St Apt 105 Tacoma, WA 98465-1620 byrdlvr099@gmail.com

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 1400

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 07, 2023 14:27:28 pm

Last Seen: Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. **First and last name** Sallie Graham

Q2. **Email address** univpubs@everyactioncustom.com

Q3. **Are you part of an Agency or Organization?** No

Q4. **Share any comment**

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Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered