Respondent No: 1701Responded At:Feb 09, 2023 10:32:21 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMrs. Julie MoylanQ2. Email addresshuntleythegreat@everyactioncustom.comQ3. 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 buildout 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 vision. Sincerely, Mrs. Julie Moylan 1 Broadway Unit 515 Tacoma, WA 98402-4123 achieve this huntleythegreat@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1702
 Responded At:
 Feb 09, 2023 10:32:47 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Email: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Ms. Julie beffa

 Q2. Email address
 j.e.beffa@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. Please make the preservation of bird species a priority if the Horse Heaven Hills Wind project goes ahead. We must put bird protection at the forefront of environmental projects. 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. Julie beffa 9110 NE 21st PI Clyde Hill, WA 98004-2436 j.e.beffa@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1703<br/>Login: joan.owens<br/>Email: joan.owens@efsec.wa.govResponded At:<br/>Last Seen:<br/>P Address:Feb 09, 2023 10:33:11 am<br/>Last Seen:<br/>P Address:Q1. First and last nameMrs. Emily Van AlyneQ2. Email addressoceanminded/@everyaction.comQ3. 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 buildout 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. Emily Van Alyne 6749 Whitestone St West Richland, WA 99353-7405 oceanminded09@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1704Responded At:<br/>Last Seen:<br/>IP Address:Feb 09, 2023 10:33:42 am<br/>Feb 13, 2023 19:35:31 pm<br/>198.238.109.22Q1. First and last nameMrs Lauren RanzQ2. Email addressIrranz@everyactioncustom.com

No

Q3. Are you part of an Agency or Organization?

#### 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 buildout 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 Lauren Ranz 204 Viewcrest Rd Bellingham, WA 98229-8912 Irranz@icloud.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1705 Login: joan.owens Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 10:34:07 am

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Ms Jill McAnally
Q2.	Email address	jillmcanally@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 buildout 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 Jill McAnally 184 St James PI Port Townsend, WA 98368-9560 jillmcanally@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1706
 Responded At:
 Feb 09, 2023 10:34:32 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Email: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Mr. Kenneth Howard

 Q2. Email address
 kjohnhoward@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 buildout 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 this vision. Sincerely, Mr. Kenneth Howard 1921 19th St NW Washington, DC 20009-1247 achieve kjohnhoward@hotmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1707
 Responded At:
 Feb 09, 2023 10:34:57 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Email: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Ms. Karen Shea

 Q2. Email address
 karenbshea1@everyactioncustom.com

No

# Q3. Are you part of an Agency or Organization?

#### 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 buildout 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 Shea 14925 59th PI NE Kenmore, WA 98028-4367 karenbshea1@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1708Responded At:Feb 09, 2023 10:35:30 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMr. Caleb RawsonQ2. Email addressrawsoncs@everyactioncustom.comQ3. 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 buildout 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. Caleb Rawson 2227 118th Ave E Edgewood, WA 98372-1690 rawsoncs@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1709Responded At:Feb 09, 2023 10:41:09 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmP Address:198.238.109.22Q1. First and last nameMs. Charlene LauzonQ2. Email addressoceanlvr111@everyactioncustom.comQ3. 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 buildout 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. Charlene Lauzon 5715 202nd St SW Apt 3 Lynnwood, WA 98036-6224 oceanlvr1111@hotmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1710
 Respondent No: 1710

 Login: joan.owens
 Las

 Email: joan.owens@efsec.wa.gov
 IP A

 Responded At:
 Feb 09, 2023 10:41:37 am

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Ms. Joyce Major
Q2.	Email address	joycemajor1@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 buildout 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. Joyce Major PO Box 963 Lakebay, WA 98349-0963 joycemajor1@hotmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1711 Login: joan.owens Email: joan.owens@efse	c.wa.gov	Responded At: Last Seen: IP Address:	Feb 09, 2023 10:42:33 am Feb 13, 2023 19:35:31 pm 198.238.109.22
Q1. First and last name	Ms. Chris	stine Procopio	
Q2. Email address	christine.	procopio@everyactionc	ustom.com
Q3. Are you part of an Agency or Or	rganization? 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 buildout 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. Christine Procopio 26803 15th Ave S Des Moines, WA 98198-9334 christine.procopio@yahoo.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1712Responded At:Feb 09, 2023 10:43:02 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Judith DowneyQ2. Email addressjudydowney39@everyactioncustom.comQ3. 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 buildout 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. Judith Downey 5666 Correll Dr Ferndale, WA 98248-8988 judydowney39@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1713Responded At:Feb 09, 2023 10:43:32 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Val SchroederQ2. Email addresshightide@everyactioncustom.comQ3. 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 buildout 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. Val Schroeder 1369 Arrowhead Rd Camano Island, WA 98282-7227 hightide@wavecable.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1714
 Responded At:
 Feb 09, 2023 10:45:13 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Email: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Ms P A Lenzen

 Q2. Email address
 patlenzen@everyactioncustom.com

No

#### Q3. Are you part of an Agency or Organization?

#### 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 buildout 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. I am just a 76 yr old Grandmother. However, I agree with the above requestns for improvement! I know that it is one thing to say it and something else to make changes. We two fleeted animals have taken without much thought to the damage that can be done. I say it is up to. us too hold your feet to the fire of better choices for all! Thank you, Pagtricia Lenzen Sincerely, Ms P A Lenzen 12800 NE 4th St Vancouver, WA 98684-5051 patlenzen@yahoo.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1715 Login: joan.owens

Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 10:45:47 am

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

 IP Address:
 198.238.109.22

Q1. First and last name	Amy Paige
Q2. Email address	Amycpaige@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 buildout 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, Amy Paige 933 26th Ave S Seattle, WA 98144-3062 Amycpaige@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1716 Login: joan.owens

Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 10:46:26 am

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Desirae Golis
Q2.	Email address	desirae.golis@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 buildout 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, Desirae Golis 1110 27th Ct Apt 8B Anacortes, WA 98221-2748 desirae.golis@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Login: joan.owensLast Seen:<br/>Feb 13, 2023 19:35:31 pm<br/>198.238.109.22Q1. First and last nameMs. Erin NeubauerQ2. Email addressneubauererin@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 10:48:12 am

#### Q4. Share any comment

Respondent No: 1717

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 buildout 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 this vision. Sincerely, Ms. Erin Neubauer 1436 92nd Ave NE Clyde Hill, WA 98004-3405 achieve neubauererin@hotmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1718 Login: joan.owens Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 10:49:04 am

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

 IP Address:
 198.238.109.22

Q1. First and last name	Ms Elizabeth Heath
Q2. Email address	purrfull@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 buildout 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 Elizabeth Heath 2615 SW Barton St Apt 1-304 Seattle, WA 98126-3970 purrfull@aol.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1719Responded At:Feb 09, 2023 10:49:40 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Erika AndersonQ2. Email addresslanternjawfrog@everyactioncustom.comQ3. 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 buildout 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. Erika Anderson 40435 264th Ave SE Enumclaw, WA 98022-8342 lanternjawfrog@yahoo.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1720
 Responded At:
 Feb 09, 2023 10:50:17 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 mail: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Miss Magnolia Riley

 Q2. Email address
 magnolia.riley@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 buildout 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 Magnolia Riley 19014 37th Ave S Unit 2 Seatac, WA 98188-5253 magnolia.riley@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1721Responded At:Feb 09, 2023 11:23:01 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs Elizabeth UrbickQ2. Email addresselizabeth.samish@everyactioncustom.comQ3. 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 buildout 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 Elizabeth Urbick 12207 11th Dr SE Everett, WA 98208-5920 elizabeth.samish@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1722
 Responded At: Feb 09, 2023 11:26:07 am

 Login: joan.owens
 Last Seen: Feb 13, 2023 19:35:31 pm

 IP Address:
 198.238.109.22

 Q1. First and last name
 Mr. Paul Tankel

 Q2. Email address
 paultankel@everyactioncustom.com

No

# Q3. Are you part of an Agency or Organization?

#### 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 buildout 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. Paul Tankel 2449 55th Ave SW Seattle, WA 98116-2209 paultankel@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1723Responded At:Feb 09, 2023 11:26:36 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmP Address:198.238.109.22Q1. First and last nameMrs Nancy DeBusmanQ2. Email addressrn.deb@everyactioncustom.comQ3. 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 buildout 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 Nancy DeBusman PO Box 772 Carlsborg, WA 98324-0772 rn.deb@hotmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1724
 Responded At:
 Feb 09, 2023 11:26:58 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 mail: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Ms. Pamela Webster

 Q2. Email address
 pam@everyactioncustom.com

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

# Q4. Share any comment

External Email Dear Director Sonia Bumpus, It's important not to take two steps back (environmental devastation) to take one step forward (the Horse Heaven Hills Wind Project). This wind project must be state of the art designed to protect habitat and environmental adverse impacts. 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 buildout 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. Pamela Webster 3409 NE 160th St Ridgefield, WA 98642-6914 pam@pamelawwebster.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1725Responded At:Feb 09, 2023 11:27:31 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. priscilla martinezQ2. Email addresspriscillamartinez486@everyaction.comQ3. 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. We need to take better care of what is left of our environment, for wildlife, marine life, plant life, and people. 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. priscilla martinez 35411 SE English St Snoqualmie, WA 98065-9718 priscillamartinez486@yahoo.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
07 Bid you also share a vide o	
Q7. Did you also share a video?	No

 Respondent No: 1726
 Responded At:
 Feb 09, 2023 11:27:58 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Email: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 1. First and last name
 Ms. Sandy Gese

Q1. First and last name	Ms. Sandy Gese
Q2. Email address	zoot_mama@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 buildout 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. Sandy Gese 643 Tigerview Ione, WA 99139 zoot\_mama@yahoo.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No
,, _,, _	

Respondent No: 1727 Responded At: Feb 09, 2023 11:28:25 am Login: joan.owens Last Seen: Feb 13, 2023 19:35:31 pm Email: joan.owens@efsec.wa.gov IP Address: 198.238.109.22 Q1. First and last name Ms Lindell Haggin Q2. Email address lindell4118@everyactioncustom.com No

# Q3. Are you part of an Agency or Organization?

#### 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 buildout 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 Lindell Haggin 15418 N Little Spokane Dr Spokane, WA 99208-9520 lindell4118@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1728<br/>Login: joan.owens<br/>Email: joan.owens@efsec.wa.govResponded At:<br/>Last Seen:<br/>IP Address:Feb 09, 2023 11:29:31 am<br/>Feb 13, 2023 19:35:31 pm<br/>I98.238.109.22Q1. First and last nameMrs. Nancy HaydenQ2. Email addressgncrh@everyactioncustom.comQ3. 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 buildout 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. Nancy Hayden 11901 S Fairway Ridge Ln Spokane, WA 99224-8372 gncrh@aol.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1729

Login: joan.owens Email: joan.owens@efsec.wa.gov 
 Responded At:
 Feb 09, 2023 11:29:56 am

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

 IP Address:
 198.238.109.22

Q1. First and last name	Ms Kevin Milam
Q2. Email address	m.lilliston@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 buildout 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 Kevin Milam 2811 NW 90th PI Seattle, WA 98117-2901 m.lilliston@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1730
 Responded At:
 Feb 09, 2023 11:30:21 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 mail: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Ms Kathleen Peters

 Q2. Email address
 klpeters24@everyactioncustom.com

No

Q3. Are you part of an Agency or Organization?

#### 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 buildout 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 Kathleen Peters 2101 Westlake Ave N Unit 402 Seattle, WA 98109-2450 klpeters24@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1731Responded At:Feb 09, 2023 11:30:52 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmP Address:198.238.109.22Q1. First and last nameDr. Alfred HigginsQ2. Email addressfredhcat@everyactioncustom.comQ3. 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 buildout 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. Alfred Higgins 1845 Maple St Wenatchee, WA 98801-8237 fredhcat@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1732 Login: joan.owens

Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 11:32:15 am

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

 IP Address:
 198.238.109.22

Q1. First and last name	Linda Serafini
Q2. Email address	lindaserafini2@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 buildout 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, Linda Serafini 2311 W 16th Ave Lot 254 Spokane, WA 99224-4427 lindaserafini2@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: 1733Responded At:Feb 09, 2023 11:32:41 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameLynn QuanstromQ2. Email addresslasbeck@everyactioncustom.comQ3. 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 buildout 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, Lynn Quanstrom 7706 11th Ave NW Seattle, WA 98117-4133 lasbeck@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1734
 Responded At:
 Feb 09, 2023 11:33:07 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Email: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Ms. Marian Wineman

 Q2. Email address
 mwineman@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 buildout 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. Marian Wineman 3611 45th Ave W Seattle, WA 98199-1808 mwineman@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1735 Login: joan.owens

Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 11:33:43 am

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

 IP Address:
 198.238.109.22

Q1. First and last name	Mr. Rod Tharp
Q2. Email address	spacespider@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 buildout 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. Rod Tharp 1231 Miller Ave NE Olympia, WA 98506-3382 spacespider@earthlink.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

	Respondent No: 1736 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At: Last Seen: IP Address:	Feb 09, 2023 11:34:07 am Feb 13, 2023 19:35:31 pm 198.238.109.22
Q1. First a	and last name	Mrs. Jim and Bea Harrison	
Q2. Email	address	beaharrison@everyactioncustom	.com
Q3. Are yo	ou 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 buildout 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. Jim and Bea Harrison 10415 S Scribner Rd Cheney, WA 99004-9785 beaharrison@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1737 Login: joan.owens

Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 11:34:32 am

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

 IP Address:
 198.238.109.22

Q1. First and last name	Ms. Elena Haas
Q2. Email address	abell2fly@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No

#### Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am a constituent that is invested in protecting, preserving, problem-solving, regenerating, and restoring what is needed so that the beautiful diversity of life- including (and not limited to) animals, plants, earth, water, and air are revitalized for my granddaughter's great-grandchildren and beyond. How can we offer future generations any less? I am grateful for your collaboration, problem-solving, and present / future minded project for clean energy! Your teamwork is hopeful and if you also invest that time, care, and problem-solving to assess this plan's impact on the ecosystems it will relate to- I believe it can be better. I believe you are capable of looking your constituents in the eyes and saying, yes, our solution can move forward when it does not include harming life that also rely on flight patterns, species that need our commitment to keep the bio diverse ecosystem, glorious birds of the air, and the subsequent effects that their lost part in our state would be exacted. What have we done if we disregard lives with a chain effect of harm spiraling outward, and history shows the legacy of this plan as heart-breaking and harmful to the life system that we are all relying on for support of life? No species is a vacuum when they are gone, reduced, or summarily passed over in the name of progress. Please, look this plan over again and make the necessary refinements that protect all of the life it proposes to help. May you see the life teaming around you and leave a legacy that, in seven generations, the future children can look to you with gratitude for leaving the earth better than you found it. 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 buildout 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. Elena Haas 13309 25th Ave NE Seattle, WA 98125-4242 abell2fly@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1738
 Responded At:
 Feb 09, 2023 11:36:13 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 P Address:
 198.238.109.22

 Q1. First and last name
 Ms. Susan McRae

 Q2. Email address
 smcrae@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 buildout 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 McRae 1231 Miller Ave NE Olympia, WA 98506-3382 smcrae@earthlink.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Login: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Rita MartelloQ2. Email addresshammernikita@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 11:36:36 am

# Q4. Share any comment

Respondent No: 1739

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 buildout 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. Rita Martello 19718 Forest Park Dr NE Shoreline, WA 98155-1229 hammernikita@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1740Responded At:Feb 09, 2023 11:36:59 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmP Address:198.238.109.22Q1. First and last nameMrs Sheila RyanQ2. Email addressjolegrn@everyactioncustom.com

No

# Q3. Are you part of an Agency or Organization?

#### 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 buildout 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 Sheila Ryan PO Box 501 Oak Harbor, WA 98277-0501 jolegrn@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1741
 Responded At:
 Feb 09, 2023 11:37:48 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 mail: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Mr. Thomas Guobis

 Q2. Email address
 tguobis@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 buildout 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 Guobis 646 Osborn Rd Port Angeles, WA 98362-9122 tguobis@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1742<br/>Login: joan.owens<br/>Email: joan.owens@efsec.wa.govResponded At:<br/>Last Seen:<br/>IP Address:Feb 09, 2023 11:38:10 am<br/>Last Seen:<br/>I98.238.109.22Q1. First and last nameMrs. Joyce GrajczykQ2. Email addressjag4848@everyactioncustom.comQ3. 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 buildout 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. Joyce Grajczyk 12026 SE 216th St Kent, WA 98031-2272 jag4848@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1743Responded At:Feb 09, 2023 11:38:38 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Cheryl BialeQ2. Email addresscherylab214@everyactioncustom.comQ3. 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 buildout 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 this vision. Sincerely, Ms. Cheryl Biale 7711 Greenridge St SW Olympia, WA 98512-2336 achieve cherylab214@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1744
 Responded At:
 Feb 09, 2023 11:39:40 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Email: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Mrs. Lora Child

 Q2. Email address
 Iorasuz@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 buildout 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. Lora Child 1275 Folsom St Saint Paul, MN 55117-4013 lorasuz@outlook.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1745
 Responded At: Feb 09, 2023 11:40:06 am

 Login: joan.owens
 Last Seen: Feb 13, 2023 19:35:31 pm

 mail: joan.owens@efsec.wa.gov
 IP Address: 198.238.109.22

 Q1. First and last name
 Rev. Sophia Keller

 Q2. Email address
 keltiawind@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 buildout 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, Rev. Sophia Keller 851 SW 127th St Seattle, WA 98146-3124 keltiawind@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Login: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Tina BrownQ2. Email addressZeroBridgeWon@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 11:40:31 am

# Q4. Share any comment

Respondent No: 1746

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 buildout 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. Tina Brown 5526 Sugarloaf St Anacortes, WA 98221-2962 ZeroBridgeWon@aol.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1747
 Responded At:
 Feb 09, 2023 11:41:03 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 mail: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Ms. Pamela Bielma

 Q2. Email address
 tygeress1950@everyactioncustom.com

No

Q3. Are you part of an Agency or Organization?

#### 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 buildout 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. Pamela Bielma 502 N Adams St Ritzville, WA 99169-1205 tygeress1950@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1748Responded At:Feb 09, 2023 11:41:36 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Karen BerntsenQ2. Email addresskarenberntsen?8@everyaction.comQ3. 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 buildout 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 Berntsen PO Box 193 Poulsbo, WA 98370-0193 karenberntsen78@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1749Responded At:Feb 09, 2023 11:42:02 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMrs. Marcy Golde22Q2. Email addressmarcy@everyactioncustom.com24Q3. 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 buildout 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. Marcy Golde 116 Fairview Ave N Unit 428 Seattle, WA 98109-5352 marcy@golde.org

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1750Responded At:Feb 09, 2023 11:42:29 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Libby OsnesQ2. Email addresslibbyoe@everyactioncustom.comQ3. 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 buildout 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. Libby Osnes 2120 87th Ave SE Lake Stevens, WA 98258-4700 libbyoe@live.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
07 Did you clea chore a video 2	
Q7. Did you also share a video?	No

Respondent No: 1751Responded At:Feb 09, 2023 11:42:52 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Donna MooreQ2. Email addressddhamer@everyactioncustom.comQ3. 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 buildout 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. Donna Moore 6153 Apollo Dr Ferndale, WA 98248-9241 ddhamer@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1752
 Responded A

 Login: joan.owens
 Last Seen:

 Email: joan.owens@efsec.wa.gov
 IP Address:

 Responded At:
 Feb 09, 2023 11:43:17 am

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Ms Susan Buhr
Q2.	Email address	smbuhr@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 buildout 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 Buhr 18204 74th St E Bonney Lake, WA 98391-8502 smbuhr@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1753Responded At: Feb 09, 2023 11:43:46 amLogin: joan.owens<br/>Email: joan.owens@efsec.wa.govLast Seen: Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22Q1. First and last nameMs. Cynthia FeuersteinQ2. Email addressc.feuerstein@everyactioncustom.comQ3. 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 buildout 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. Cynthia Feuerstein 1240 NW Comyn Rd Poulsbo, WA 98370-9214 c.feuerstein@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1754Responded At:Feb 09, 2023 11:44:10 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmP Address:198.238.109.22Q1. First and last nameMs. Vanessa JamisonQ2. Email addressmsvanjam@everyactioncustom.comQ3. 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 buildout 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 Jamison 7724 87th St NE Marysville, WA 98270-8067 msvanjam@outlook.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Login: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameDr. Linda CarrollQ2. Email addresslindalouise701184951@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 11:44:46 am

# Q4. Share any comment

Respondent No: 1755

External Email Dear Director Sonia Bumpus, As an environmentally motivated Washington voter, I 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. In addition, we are suffering from 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. Linda Carroll 215 W Waverly PI Spokane, WA 99205-3178 lindalouise701184951@yahoo.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

	Respondent No: 1756 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At: Last Seen: IP Address:	Feb 09, 2023 11:45:19 am Feb 13, 2023 19:35:31 pm 198.238.109.22
Q1. First a	and last name	Mrs. Debra Mayberry Jensen	
Q2. Email	address	debby_mayberry@everyactioncu	istom.com
Q3. Are ye	ou 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 buildout 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. Debra Mayberry Jensen 12218 NE 110th Ln Apt J069 Kirkland, WA 98033-4688 debby\_mayberry@hotmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Login: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. O. YoumansQ2. Email addressoyoumans98941@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 11:45:44 am

# Q4. Share any comment

Respondent No: 1757

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 buildout 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. O. Youmans PO Box 291 Roslyn, WA 98941-0291 oyoumans98941@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1758Responded At:Feb 09, 2023 11:46:23 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Ruth RiordanQ2. Email addressgardendrive@everyactioncustom.comQ3. 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 buildout 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. Ruth Riordan 98 Garden Dr Walla Walla, WA 99362-2623 gardendrive@charter.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1759
 Responded At:
 Feb 09, 2023 11:50:21 am

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Preside
 IP Address:
 198.238.109.22

 Q1. First and last name
 Ms. Ruth Riordan

 Q2. Email address
 gardendrive@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 buildout 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. Ruth Riordan 98 Garden Dr Walla Walla, WA 99362-2623 gardendrive@charter.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Login: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Nancy WhiteQ2. Email addressnancypendletonwhite@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 11:50:57 am

#### Q4. Share any comment

Respondent No: 1760

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 buildout 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 White 13311 E Forrest Ave Spokane Valley, WA 99216-0202 nancypendletonwhite@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1761

Login: joan.owens Email: joan.owens@efsec.wa.gov 
 Responded At:
 Feb 09, 2023 11:51:19 am

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Mr. Stan Isley
Q2.	Email address	stanisley@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, as the Conservation Chair for the Yakima Valley Audubon on Society, 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. Please, let's transition away from fossil fuel energy sources, to sustainable and renewable energy sources, the right way. The right way means avoiding negative impacts to wildlife, natural habitats and community types, Tribal cultural resources, and high-value ag lands. Let's complete our transition without causing collateral damage to the lands and wildlife and resources we value. Sincerely, Mr. Stan Isley 806 S 18th Ave Yakima, WA 98902-4214 stanisley@charter.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1762<br/>Login: joan.owens<br/>Email: joan.owens@efsec.wa.govResponded At:<br/>Last Seen:<br/>Peb 13, 2023 11:51:46 am<br/>Last Seen:<br/>198.238.109.22Q1. First and last nameMs. ABIGAIL HOUGHTONQ2. Email addressfrogwitch@etvractioncustom.custo

# 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 buildout 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. ABIGAIL HOUGHTON 4305 S Webster St Seattle, WA 98118-3937 frogwitch@aol.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1763Responded At:Feb 09, 2023 11:52:25 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMrs. Julie GriffithQ2. Email addressjjgrif2@everyactioncustom.comQ3. 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 buildout 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. Julie Griffith 1020 Kehoe Dr Saint Charles, IL 60174-3739 jjgrif2@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1764Responded At:Feb 09, 2023 11:52:51 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMr. Thom PetersQ2. Email addressvoice4wild@everyactioncustom.comQ3. 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 buildout 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. Thom Peters 7725 Riverview Rd Snohomish, WA 98290-5884 voice4wild@aol.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1765Responded At:Feb 09, 2023 11:53:16 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmP Address:198.238.109.22Q1. First and last nameMs. Linda ThompsenQ2. Email addresslindathompsen@everyactioncustom.comQ3. 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 buildout 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. Linda Thompsen 18425 NE 95th St Unit 201 Redmond, WA 98052-2945 lindathompsen@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1766Responded At:Feb 09, 2023 11:53:42 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameDr. Anne RodaQ2. Email addressa.roda@everyactioncustom.comQ3. 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 buildout 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. Anne Roda 1941 Gilman Dr W Seattle, WA 98119-2733 a.roda@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1767

Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 11:54:27 am

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

 IP Address:
 198.238.109.22

Q1. First and last name	Lynne Harrison
Q2. Email address	lynneeharrison@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 buildout 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, Lynne Harrison 1007 Christopher Ln Pasco, WA 99301-2069 lynneeharrison@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1768Responded At:Feb 09, 2023 11:54:57 amLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMr. Tom KrebsbachVariableQ2. Email addresstkrebsbach@everyactioncustom.comQ3. 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 buildout 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. Tom Krebsbach 23114 39th Ave W Brier, WA 98036-8265 tkrebsbach@frontier.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1769 Login: joan.owens

Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 11:55:20 am

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Dr Judith Miller
Q2.	Email address	fyrnrain@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. We cannot afford continued/increased harm to our birds and wildlife as we pursue clean energy options! We MUST preserve our wildlife AND clean energy toward the same energy and healthy planet goal! 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 Judith Miller 523 E Harrison St Tacoma, WA 98404-2149 fyrnrain@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1770Responded At:Feb 09, 2023 12:00:23 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMr. Hal EnersonQ2. Email addressensn@everyactioncustom.comQ3. 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 buildout 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. Hal Enerson PO Box 1375 Port Angeles, WA 98362-0255 ensn@fastmail.org

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1771Responded At:Feb 09, 2023 12:00:52 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmP Address:198.238.109.22Q1. First and last nameMr. Gary AlbrightQ2. Email addressgalbright68@everyactioncustom.comQ3. 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 buildout 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 Albright 21613 Echo Lake Rd Snohomish, WA 98296-7857 galbright68@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1772

Login: joan.owens Email: joan.owens@efsec.wa.gov 
 Responded At:
 Feb 09, 2023 12:01:24 pm

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

 IP Address:
 198.238.109.22

Q1. First and last name	Ms Carla Walls
Q2. Email address	colacarla@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 buildout 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 Carla Walls 19029 E Boone Ave Lot 54 Spokane Valley, WA 99016-9474 colacarla@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1773 Login: joan.owens

Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 12:01:51 pm

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Joy Lasseter
Q2.	Email address	DazzlingDancer8@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 buildout 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 vision. Sincerely, Joy Lasseter 2114 Main St Ste 100 Vancouver, WA 98660-2674 achieve this DazzlingDancer8@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1774 Login: joan.owens Email: joan.owens@efsec.wa.gov 
 Responded At:
 Feb 09, 2023 12:02:17 pm

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Mrs. Lisa Milks
Q2.	Email address	birdladie22@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 buildout 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. Lisa Milks 8525 Jennie Ave NE Bainbridge Island, WA 98110-4615 birdladie22@ymail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1775<br/>Login: joan.owens<br/>Email: joan.owens@efsec.wa.govResponded At:<br/>Last Seen:<br/>IP Address:Feb 09, 2023 12:02:45 pm<br/>Feb 13, 2023 19:35:31 pm<br/>IP8.238.109.22Q1. First and last nameMr. Terry NightingaleQ2. Email addressMr. Terry NightingaleQ3. 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 buildout 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. Terry Nightingale 3617 23rd Ave W Seattle, WA 98199-2345 tnight@pobox.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1776Responded At:Feb 09, 2023 12:03:21 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmP Address:198.238.109.22Q1. First and last nameMr. Paul BigelowQ2. Email addresspbigelow1@everyactioncustom.com

No

# Q3. Are you part of an Agency or Organization?

#### 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 buildout 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. Paul Bigelow 90 Woodcreek Way Coupeville, WA 98239-9581 pbigelow1@me.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
07 Dilawa ka shara sila 0	
Q7. Did you also share a video?	No

Respondent No: 1777<br/>Login: joan.owens<br/>Email: joan.owens@efsec.wa.govResponded At:<br/>Last Seen:<br/>IP Address:Feb 09, 2023 13:09:38 pm<br/>Last Seen:<br/>IP Address:Q1. First and last nameMrs. Barbara BlackwoodQ2. Email addressbarbara.bb@everyactioncustom.comQ3. 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 buildout 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. Barbara Blackwood 11916 E 25th Ave Spokane Valley, WA 99206-5728 barbara.bb@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1778

Login: joan.owens Email: joan.owens@efsec.wa.gov 
 Responded At:
 Feb 09, 2023 13:10:59 pm

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Mary Solum
Q2.	Email address	mesolum@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 buildout 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, Mary Solum 4615 Coast Way Bellingham, WA 98226-1232 mesolum@comcast.net

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1779

Login: joan.owens Email: joan.owens@efsec.wa.gov 
 Responded At:
 Feb 09, 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	Max Sutlin
Q2. Email address	mjs444@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 buildout 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, Max Sutlin 20146 53rd Ave NE Lake Forest Park, WA 98155-1804 mjs444@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1780 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At: Last Seen: IP Address:	Feb 09, 2023 13:11:50 pm Feb 13, 2023 19:35:31 pm 198.238.109.22
Q1. First and last name	Ms. Denise Marie Echelbarger	
Q2. Email address	denie51@everyactioncustom.cor	n
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 buildout 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. Denise Marie Echelbarger 1464 Christine Ln Camano Island, WA 98282-7028 denie51@icloud.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1781Responded At:Feb 09, 2023 13:12:17 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Deborah EvansQ2. Email addressbsfdup5239@everyactioncustom.comQ3. 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 buildout 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. Deborah Evans 3310 Alderwood Ave Apt F3 Bellingham, WA 98225-1147 bsfdup5239@outlook.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1782Responded At:Feb 09, 2023 13:12:42 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Victoria ShihQ2. Email addressdolphin\_idol2@everyactioncustom.comQ3. 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 buildout 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. Victoria Shih 7617 Brodick Way Plano, TX 75025-3743 dolphin\_idol2@yahoo.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1783Responded At:<br/>Login: joan.owens<br/>Email: joan.owens@efsec.wa.govResponded At:<br/>Last Seen:<br/>IP Address:Feb 09, 2023 13:13:16 pm<br/>Last Seen:<br/>198.238.109.22Q1. First and last nameMr. Paul FranzmannQ2. Email addresspaulie627@everyactioncustom.custom

No

# Q3. Are you part of an Agency or Organization?

#### Q4. Share any comment

External Email Dear Director Sonia Bumpus, I want the Final EIS for Horse Heaven Hills Wind Project in Benton County to 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. Paul Franzmann 1122 Francis Ave Apt 1D Walla Walla, WA 99362-2494 paulie627@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1784
 Responded At:
 Feb 09, 2023 13:13:45 pm

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Email: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Dr. Laura Hanahan

 Q2. Email address
 laurahanahan@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 buildout 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. Laura Hanahan 2324 Hobart Ave SW Seattle, WA 98116-1834 laurahanahan@mac.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1785 Login: joan.owens

Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 13:14:10 pm

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

 IP Address:
 198.238.109.22

Q1. First and last name	Ms Janis Swalwell
Q2. Email address	islglass@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 buildout 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. Let us do this the right way - with careful comprehensive environmental planning that takes serious consideration of improving and protecting the natural habitat being taken for human energy purposes. Do it right - right from planning forward. Sincerely, Ms Janis Swalwell PO Box 778 Freeland, WA 98249-0778 islglass@whidbey.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1786Responded At:Feb 09, 2023 13:14:37 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Erika RayQ2. Email addresserikaray7584@everyactioncustom.comQ3. 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 buildout 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. Erika Ray 6790 Murray Ave SW Seattle, WA 98136-1785 erikaray7584@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1787

Login: joan.owens Email: joan.owens@efsec.wa.gov 
 Responded At:
 Feb 09, 2023 13:15:00 pm

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Trevor Force
Q2.	Email address	trevor.force@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 buildout 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, Trevor Force 117 S Joliet St Kennewick, WA 99336-9432 trevor.force@wsu.edu

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1788 Login: joan.owens

Email: joan.owens@efsec.wa.gov

Last Seen: IP Address:

Responded At: Feb 09, 2023 13:15:24 pm Feb 13, 2023 19:35:31 pm 198.238.109.22

Q1.	First and last name	Ms Melissa Rees
Q2.	Email address	greenrhys@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 buildout 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 Melissa Rees 7707 E Beverly Dr Spokane Valley, WA 99212-3083 greenrhys@hotmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1789

Login: joan.owens Email: joan.owens@efsec.wa.gov 
 Responded At:
 Feb 09, 2023 13:15:47 pm

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

 IP Address:
 198.238.109.22

Q1. First and last name	michael minelli
Q2. Email address	compari64@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 buildout 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, michael minelli 16518 S Fairview Loop Kennewick, WA 99338-8344 compari64@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1790Responded At:Feb 09, 2023 13:16:15 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Jeannine PinntQ2. Email addressjeanninemariep@everyactioncustom.comQ3. 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 buildout 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. Jeannine Pinnt 11825 NE 167th St Bothell, WA 98011-5460 jeanninemariep@yahoo.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1791<br/>Login: joan.owens<br/>Email: joan.owens@efsec.wa.govResponded At:<br/>Last Seen:<br/>IP Address:<br/>I98.238.109.22Q1. First and last nameMrs. Sharmayne BusherQ2. Email addresssjbusher2@everyactioncustom.comQ3. 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 buildout 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. Sharmayne Busher 9515 NE 80th Ave Vancouver, WA 98662-1881 sjbusher2@yahoo.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1792
 Responded At:
 Feb 09, 2023 13:17:09 pm

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Email: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Ms. Alix Foster

 Q2. Email address
 4ster47@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 buildout 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. Alix Foster 13918 Dodge Valley Rd Mount Vernon, WA 98273-7165 4ster47@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Login: joan.owens<br/>Email: joan.owens@efsec.wa.govLast Seen:<br/>IP Address:Feb 13, 2023 19:35:31 pm<br/>198.238.109.22Q1. First and last nameMr. Gary GillQ2. Email addressgsquared999@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 13:19:08 pm

# Q4. Share any comment

Respondent No: 1793

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 buildout 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 Gill 4824 123rd St SE Everett, WA 98208-9174 gsquared999@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1794 Responded At: Login: joan.owens Email: joan.owens@efsec.wa.gov IP Address:

 Responded At:
 Feb 09, 2023 13:19:32 pm

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Victoria Greiner
Q2.	Email address	lakechelanvethospital@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 buildout 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, Victoria Greiner 712 Quail Dr Cheney, WA 99004-5193 lakechelanvethospital@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1795Responded At:Feb 09, 2023 13:20:00 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last namexx Sarah McLaughlinQ2. Email addressevescloset07@everyactioncustom.comQ3. 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 buildout 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, xx Sarah McLaughlin PO Box 534 Clallam Bay, WA 98326-0534 evescloset07@gmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1796Responded At:Feb 09, 2023 13:20:28 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Deborah ParkerQ2. Email addressfirstplanetarian@everyactioncustom.comQ3. 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 buildout 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 vision. Sincerely, Ms. Deborah Parker 55 Windward Dr Bellingham, WA 98229-7949 achieve this firstplanetarian@hotmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Login: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. P TullaiQ2. Email addressalicedean@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 13:20:53 pm

#### Q4. Share any comment

Respondent No: 1797

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. 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. 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 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. Sincerely, Ms. P Tullai 3538 Nokomis Rd SE Port Orchard, WA 98366-8958 alicedean@hotmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

 Respondent No: 1798
 Responded At:
 Feb 09, 2023 13:21:22 pm

 Login: joan.owens
 Last Seen:
 Feb 13, 2023 19:35:31 pm

 Email: joan.owens@efsec.wa.gov
 IP Address:
 198.238.109.22

 Q1. First and last name
 Ms. Barbara Leen

 Q2. Email address
 macleighin@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 buildout 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. Barbara Leen 13420 90th PI NE Kirkland, WA 98034-1869 macleighin@aol.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Respondent No: 1799 Login: joan.owens Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 13:21:50 pm

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

 IP Address:
 198.238.109.22

Q1. First and last name	Ms Hannah Liu
Q2. Email address	hannahstormliu@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 buildout 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 Hannah Liu 3008 NE 141st St Vancouver, WA 98686-2258 hannahstormliu@hotmail.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No

Login: joan.owensLast Seen:<br/>Feb 13, 2023 19:35:31 pm<br/>198.238.109.22Q1. First and last nameMr. John McGillQ2. Email addressmcgilllpc@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 13:22:19 pm

# Q4. Share any comment

Respondent No: 1800

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 buildout 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. John McGill 280 Manzanita Dr Sequim, WA 98382-8618 mcgilllpc@hotmail.com

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Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No