

Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:34:41 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. Kathryn DeWees
Q2. Email address	kathrynd2@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. Kathryn DeWees 2614 E 27th Ave Apt W10 Spokane, WA 99223-4939 kathrynd2@yahoo.com

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



Login: joan.owens

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Responded At: Feb 09, 2023 14:35:17 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Mrs Nancy Downing
Q2. Email address	nancydowning@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, Mrs Nancy Downing 252 N Forest St Bellingham, WA 98225-5802 achieve this nancydowning@comcast.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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:35:43 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

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

Q4. Share any comment

External Email Dear Director Sonia Bumpus, Considering the great shifts that are taking place with climate change and degradation of habitat, species (human included), air and water, resources having been superseded by "dirty" industries and corporate greed without sufficient care for all these aligning futures for our world, please act in this positive, truly caring and essential way to PROTECT the limited, diminishing environmental resources we have left. There simply isn't any time to fudge this! I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Marcia Pearson 3202 E I St Apt 301 Tacoma, WA 98404-3269 dancestandingstill@yahoo.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:36:10 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Dr. Amanda Sue Rudisill
Q2. Email address	stapleton23@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. Amanda Sue Rudisill PO Box 13196 Olympia, WA 98508-3196 stapleton23@Q.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:36:39 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Mrs. Sarah Campbell
Q2. Email address	sarahjoana3@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. Sarah Campbell 4120 50th Ave NE Seattle, WA 98105-4904 sarahjoana3@yahoo.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:37:08 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Mr. lyle smith
Q2. Email address	dsslbs@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. lyle smith 14604 NW 24th Ave Vancouver, WA 98685-1016 dsslbs@aol.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:37:35 pm

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

IP Address: 198.238.109.22

Q1. First and last name	Ms. Joan Kurtz
Q2. Email address	ode2joy4@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. Joan Kurtz 26031 72nd Ave NW Apt L251 Stanwood, WA 98292-6298 ode2joy4@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:37:59 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Mrs. Phyllis Axt
Q2. Email address	pjaxt@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. Phyllis Axt 10408 NE 178th Cir Battle Ground, WA 98604-6186 pjaxt@sbcglobal.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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:38:21 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Mr. Lance Koch
Q2. Email address	larkoch@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. 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. Lance Koch 10 N Selah Heights Rd Selah, WA 98942-9293 larkoch@msn.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:38:50 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Mr. Jeffrey Stewart
Q2. Email address	JEFFST@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. Jeffrey Stewart 25434 NE 3rd PI Sammamish, WA 98074-3465 achieve JEFFST@stewartsteele.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:39:19 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	JOHN PALMER
Q2. Email address	jpalm3.org@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, JOHN PALMER 6132 NE Old Mill Rd Bainbridge Island, WA 98110-3141 jpalm3.org@gmail.com

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



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Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:39:43 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms Crystal McMahon
Q2. Email address	crystalmc63@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 Crystal McMahon 13495 Banner Rd SE Olalla, WA 98359-8621 crystalmc63@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:40:09 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Ms. Constance DeRooy
Q2. Email address	conderoo@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. Constance DeRooy 1501 17th Ave Apt 812 Seattle, WA 98122-4104 conderoo@yahoo.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:40:36 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Ms. Gail Atkins
Q2. Email address	gailatkins@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. Gail Atkins 6299 Wilson Creek Rd Raymond, WA 98577-9492 gailatkins@comcast.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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:41:26 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Curtis Larsen
Q2. Email address	cularsen@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, Curtis Larsen 11404 212th St E Graham, WA 98338-6481 cularsen@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: 1916

Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:41:26 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Kay Forsythe
Q2. Email address	forsythe@elltel.net
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, The Horse Heaven HIlls is a marvelous place. LOng range views, rolling hills and hollows, native vegetation in the wonderful places too steep to be farmed. There is a windfarm project proposed to go there, but it has no consideration of the impact to the land, the plants and animals, high flying birds and tiny evening primrose. We need to have environmental studies on how best to leave the ecosystem livable for the natural stuff that God put there. Changing things, leaving areas untouched, or mitigating the situation must be considered. Thank you for paying attention to all aspects of this proposed project. Kay Forsythe Sincerely, ms Kay Forsythe PO Box 1299 Ellensburg, WA 98926-1903 forsythe@elltel.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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:41:54 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. Anne Hepfer
Q2. Email address	anneoverseas@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. Anne Hepfer 1200 Boylston Ave Seattle, WA 98101-4200 anneoverseas@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: 1918

Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:42:00 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Abigail Fanestil
Q2. Email address	abbiesroad@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Abigail Fanestil 217 E Montrose Ave Wood Dale, IL 60191-2075 abbiesroad@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:42:22 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Paula Nolte
Q2. Email address	pnoltern@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

External Email I want to oppose this ongoing process. We at the Local level (and not just the landowner who leases/sells the site) should have the MOST say in this matter. Besides the view being changed from a natural form, animal life, ground vibrations, and mostly the fact that fossil fuels are still a part of this FAUX clean energy project., this is not providing energy to our immediate area. The so called clean energy is for sale to other regions while we get the negative side effects. We are still learning about this energy. There is more to be learned and more need to get the old parts recycled. PUT these in a place that is isolated from community viewing. WE get beautiful sunsets over this area and the skyline is a delight. WE DON"T need this energy here in Benton CITY. PLEASE stop and find another spot. It is not an impossible request. Ron and Paula Nolte 36604 N Flagstone Dr Benton City WA 99320

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



Respondent No: 1920 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:42:45 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Patti Rader
Q2. Email address	pjrader@aol.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Patti Rader 120 S 295th PI Federal Way, WA 98003-3659 pjrader@aol.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:43:01 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Paula Nolte
Q2. Email address	pnoltern@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment External Email https://www.bloomberg.com/newsgrowing-pains	s/articles/2023-01-23/wind-turbine-collapses-punctuate-green-power-
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: 1922 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:43:12 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Mary Olheiser
Q2. Email address	maryo.531@comcast.net
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Mary Olheiser 12849 9th Ave SW Burien, WA 98146-3106 maryo.531@comcast.net

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



Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:43:28 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. Joan Beldin
Q2. Email address	joanibldn@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. Joan Beldin 219 W 14th St Port Angeles, WA 98362-7723 joanibldn@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: 1924 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:43:41 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Joseph Piecuch
Q2. Email address	joepiecuch@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Joseph Piecuch PO Box 555 Suquamish, WA 98392-0555 joepiecuch@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:44:02 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Paula Nolte
Q2. Email address	pnoltern@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment External Email https://www.indystar.com/story/news/2023/01/23/scrub-hub-why-do-wind-turbines-spin-others-stand-still/69815694007/ There are many times we have very high winds here. Well over 10 miles per hour.	
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: 1926 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:44:08 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Marsha Adams
Q2. Email address	adams_marsha@fastmail.fm
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Marsha Adams 1715 SE Mason St Apt A Shelton, WA 98584-1668 adams_marsha@fastmail.fm

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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:44:30 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Paula Nolte
Q2. Email address	pnoltern@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

External Email https://phys.org/news/2023-01-offshore-farm-noisybut-gadgets-marine.html Now we are not doing this in the ocean by our house but even more reason to consider all the animals underground and the effects as well as our many flying birds.

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



Respondent No: 1928

Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:44:35 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Tiffany Welton
Q2. Email address	tiffthegr8@hotmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Tiffany Welton 33412 NE 42nd St Carnation, WA 98014-8745 tiffthegr8@hotmail.com

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



Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:45:01 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	John Archibald
Q2. Email address	john@archibalds.net
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

External Email 1. There is no infer structure to get the proposed wind farm energy to California or other states needing additional energy. In fact it hasn't even been invented yet. 2. Why do we need to build this farm when our local dams can only find uses for 30% of the power they are currently generating? 3. The wind farm turbines have an operating lifespan of 10 to 15 years. You can tell the dead turbines on existing wind farms, they are the ones not turning when others are. Will the dead turbines just stay there forever? 4. The turbines that will be used if this farm is approved won't even be made in America. None are!! 5. Don't be fooled into thinking that all kinds of jobs will be generated to build these monstrosities. The construction crews will be coming probably from Montana or Colorado . John Archibald Kennewick Wa 99337

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



Respondent No: 1930 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:45:02 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Michelle Meighan
Q2. Email address	mmeighan@inlandimaging.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Michelle Meighan 2139 S Grand Blvd Spokane, WA 99203-2349 mmeighan@inlandimaging.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:45:30 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms Miho Reed
Q2. Email address	mihoreed@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 Miho Reed 2018 265th Ave SE Sammamish, WA 98075-7970 mihoreed@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: 1932 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:45:33 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Krystal Miller
Q2. Email address	krystalannmiller@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms Krystal Miller 7706 32nd Ave SW Seattle, WA 98126-3501 krystalannmiller@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:45:55 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Ms. Hallie Sloan
Q2. Email address	halliesloan@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. Hallie Sloan 1432 36th Ave Seattle, WA 98122-3416 halliesloan@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: 1934 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:46:05 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Maria Marshall
Q2. Email address	mariamarshall@comast.net
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS MUST include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Renewal energy is very important - BUT not at the expense of obligations under treaties and ESPECIALLY not if it means driving any species into extinction. We've lost too many already. Sincerely, Ms. Maria Marshall 4957 Lakemont Blvd SE Ste Pm C4 Bellevue, WA 98006-7801 mariamarshall@comast.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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:46:20 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. A L
Q2. Email address	aliljeg@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. A L 7711 NE 175th St Kenmore, WA 98028-3567 aliljeg@yahoo.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:46:46 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Joyce Swart
Q2. Email address	jaswart@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, Joyce Swart 4002 W Chestnut Ave Yakima, WA 98908-3251 jaswart@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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:47:14 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Mrs Lisa Tretheway
Q2. Email address	lisa.tretheway@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 Tretheway 11626 Avondale PI NE Apt A Redmond, WA 98052-2209 lisa.tretheway@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:47:40 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Mrs. Jo Turpin
Q2. Email address	jot1956@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

External Email Dear Director Sonia Bumpus, As a resident of Washington State I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Jo Turpin 8009 NE 71st Loop Vancouver, WA 98662-3674 jot1956@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: 1939 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:47:49 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	not answered
Q2. Email address	gramason1@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us-california/421de6800ec4b57f893b5ef4683268bd754ddac6/original/1675982864/763a9c5a0c62b83ee8ed996596a70888_Gramason_Image.jpg?1675982864
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered



Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:48:06 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Ms Denise Marion
Q2. Email address	dpmorder@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 Denise Marion 730 SW 19th Ct Apt B3 Oak Harbor, WA 98277-8156 dpmorder@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: 1941 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:48:18 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Mara Price
Q2. Email address	pricemara1@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Mara Price 10509 76th Dr NE Marysville, WA 98270-7935 pricemara1@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:48:44 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Mrs. Vidette Buchman
Q2. Email address	vbuchman@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. Vidette Buchman 12616 40th Ave E Tacoma, WA 98446-3243 vbuchman@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: 1943 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:48:56 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Mary Noren
Q2. Email address	maryelizabethnoren@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mary Noren 13000 Linden Ave N Seattle, WA 98133-7571 maryelizabethnoren@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:49:13 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms Dianna MacLeod
Q2. Email address	dmacleod@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 Dianna MacLeod 3513 Wildes Rd Clinton, WA 98236-9317 dmacleod@msn.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: 1945 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:49:22 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Iris Sin
Q2. Email address	iris_sin_2000@hotmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms Iris Sin 14639 SE 66th St Bellevue, WA 98006-5029 iris_sin_2000@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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:49:42 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Ms. Nancy Lewis
Q2. Email address	lulu48@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. Nancy Lewis 129 N 144th St Seattle, WA 98133-6805 lulu48@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: 1947 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:49:49 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Laura Paise
Q2. Email address	lpaise@hotmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Laura Paise 1501 Meadowlark Ln Mount Vernon, WA 98273-5656 Ipaise@hotmail.com

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



Respondent No: 1948

Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:50:17 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Tika Bordelon
Q2. Email address	tikab1@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Dr. Tika Bordelon 1400 Hubbell PI Seattle, WA 98101-1965 tikab1@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:50:25 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Ms. Nancy Lewis
Q2. Email address	lulu48@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. Nancy Lewis 129 N 144th St Seattle, WA 98133-6805 lulu48@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: 1950 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:50:44 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Yvette Goot
Q2. Email address	yvetteolsen@yahoo.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Yvette Goot 697 Raska Way Colville, WA 99114-5031 yvetteolsen@yahoo.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
O7 Did you also share a video?	
Q7. Did you also share a video?	No



Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:50:51 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. Denee Scribner
Q2. Email address	deneec@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. Denee Scribner 16822 N Columbine Ct Nine Mile Falls, WA 99026-9338 deneec@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: 1952 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:51:08 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Jane Fairchild
Q2. Email address	lukesmomwa@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Jane Fairchild 9437 58th Ave S Seattle, WA 98118-5526 lukesmomwa@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:51:35 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Ms. Judy Hallisey
Q2. Email address	hydrojude@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. Judy Hallisey 380 Landers Ln Cle Elum, WA 98922-9171 hydrojude@gmail.com

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



Respondent No: 1954 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:51:35 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Marty Banich
Q2. Email address	martybanich@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Marty Banich 530 Bell St Apt 7 Edmonds, WA 98020-3151 martybanich@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: 1955 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:52:08 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Linda Mullen
Q2. Email address	linda.mullen@outlook.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Linda Mullen 1623 15th Ave # B Seattle, WA 98122-4009 linda.mullen@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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:52:10 pm Last Seen:

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. Monica Maxa
Q2. Email address	monimaxa@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. Thank you. Sincerely, Ms. Monica Maxa 2115 E St Washougal, WA 98671-1623 monimaxa@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: 1957 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:52:36 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Pam Pritzl
Q2. Email address	ppritzl@frontier.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Pam Pritzl 563 Wayne'S Ridge Cir Camano Island, WA 98282 ppritzl@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: 1958 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:53:05 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Bruce Didesch
Q2. Email address	bdidesch@att.net
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Bruce Didesch 7101 E Treaty Ln Spokane, WA 99217-9318 bdidesch@att.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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:53:06 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Mrs Ruth Handewith
Q2. Email address	ruthhande@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 Ruth Handewith 8515 16th Ave NE Seattle, WA 98115-3117 ruthhande@aol.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:53:33 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. Lisa Langelier
Q2. Email address	langelier.lisa@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. Lisa Langelier 20414 W Baker Rd Cheney, WA 99004-9728 langelier.lisa@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: 1961 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:53:41 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Peter Marshall
Q2. Email address	psmarshall@comcast.net
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Peter Marshall 3030 109th Ave SE Bellevue, WA 98004-7535 psmarshall@comcast.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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:53:58 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Dr. Jeffrey Carey
Q2. Email address	jeffrey.nolan.carey@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. Jeffrey Carey 5607 Highland Rd Everett, WA 98203-3133 jeffrey.nolan.carey@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: 1963 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:54:11 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Alexandra Pearson
Q2. Email address	alexandrabronwyn@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Alexandra Pearson 5515 28th Ave NE Seattle, WA 98105-5515 alexandrabronwyn@gmail.com

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



Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:54:25 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Gloria Hubacker
Q2. Email address	anngloker@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, Gloria Hubacker 6831 189th PI SW Lynnwood, WA 98036-4121 anngloker@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:54:53 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Mr. Earl McCarter
Q2. Email address	dukendolly@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. Earl McCarter 6223 49Th Avenue Ct E Tacoma, WA 98443-2804 dukendolly@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: 1966 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:55:16 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Stephanie Miller
Q2. Email address	stephaniemiller3@me.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Stephanie Miller 6000 17th Ave SW Apt 6 Seattle, WA 98106-3524 stephaniemiller3@me.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:55:24 pm

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

198.238.109.22

IP Address:

 Q1. First and last name
 Mr. Earl McCarter

 Q2. Email address
 dukendolly@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. Earl McCarter 6223 49Th Avenue Ct E Tacoma, WA 98443-2804 dukendolly@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: 1968
Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:55:51 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Barbara Mandula
Q2. Email address	barbaramandula@comcast.net
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Barbara Mandula 1425 Broadway # 343 Seattle, WA 98122-3854 barbaramandula@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: 1969 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:56:26 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Jose de Arteaga
Q2. Email address	kenn.jose@comcast.net
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Jose de Arteaga 2014 31st PI SE Washington, DC 20020-3314 kenn.jose@comcast.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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:56:37 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Ms. Elisaberh Daniels
Q2. Email address	e.joy.daniels@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. Elisaberh Daniels 1414 12th Ave Seattle, WA 98122-3973 e.joy.daniels@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: 1971 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:57:03 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	John Farnsworth
Q2. Email address	jfarnsworth@scu.edu
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I ask that the final EIS for the 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 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. 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. John Farnsworth 518 Washington St La Conner, WA 98257 jfarnsworth@scu.edu

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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:57:05 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Ms. Jini Fisher
Q2. Email address	jini.fisher@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. Jini Fisher 11229 Issaquah Hobart Rd SE Issaquah, WA 98027-8588 jini.fisher@costcotravel.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: 1973 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:57:33 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Shenandoah Marr
Q2. Email address	Pangea_1975@yahoo.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

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. As a wildlife and nature lover, I fully support Washington's 100% clean energy target to combat the climate crisis. . However, clean energy cannot come at the cost of destroying valuable and often rare habitat. We are also experiencing a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project would be the largest renewable energy project in Washington. However, as currently proposed, it may cause irreparable 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 Environmental Impact Statement (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: - 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 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. Shenandoah Marr 4011 E 33rd Ave Spokane, WA 99223-5913 Pangea_1975@yahoo.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:57:38 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. Julie Holtzman
Q2. Email address	paleobotanybabe@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. Please!! Sincerely, Ms. Julie Holtzman 1018 13th St Apt 35 Snohomish, WA 98290-2053 paleobotanybabe@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: 1975 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:58:00 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Susan Saul
Q2. Email address	susan103saul@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I request 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, particularly on wildlife and native plants. I support Washington's 100% clean energy target to combat climate change. The National Audubon Society's science suggests that we may lose 389 species of North 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 Washington state's history. As currently proposed, the project may cause unacceptable harm to the state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. The project could be substantially 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 mitigations in the proposed project to 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. In addition to impacts on the Ferruginous Hawk, I also am concerned about the loss of native shrub steppe habitat and impacts on biodiversity, including rare plant species that may occur on the project site. I urge a project design that minimizes impacts to native shrub steppe. Building renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. I look to the Energy Facility Site Evaluation Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Susan Saul 10102 NE 10th St Vancouver, WA 98664-3874 susan103saul@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:58:09 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Mrs. Diana Willliams
Q2. Email address	dwilliams3880@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. Diana Williams 3880 Stikes Dr SE Lacey, WA 98503-8207 dwilliams 3880@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: 1977 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:58:28 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Kathleen Snyder
Q2. Email address	ksnyder75@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Kathleen Snyder 1220 Devon Loop NE Olympia, WA 98506-6414 ksnyder75@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:58:36 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Sue Lepore
Q2. Email address	suelepore53@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, Sue Lepore 3918 N Defiance St Tacoma, WA 98407-1809 suelepore53@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: 1979 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:58:53 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Sue Danver
Q2. Email address	sdanver7@aol.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms Sue Danver 7106 Foothill Loop SW Olympia, WA 98512-2028 sdanver7@aol.com

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



Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:59:05 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Karen Lynn Mulhern-Parks
Q2. Email address	klemrn@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, Karen Lynn Mulhern-Parks 1354 Eagle Ridge Rd Oak Harbor, WA 98277-8651 klemrn@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: 1981 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 14:59:35 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Larry Mahlis
Q2. Email address	larrymahlis@Hotmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Larry Mahlis 9611 12th Ave NE Seattle, WA 98115-2205 larrymahlis@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.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 14:59:47 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Dr. Robyn Phelps
Q2. Email address	rlphelps@everyactioncustom.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

External Email Dear Director Sonia Bumpus, As a previous resident of the Horse Heaven Hills area and a concerned citizen, 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. I urge the committee to give careful and measured thought to this project in order to maximum benefit to our climate crisis while eliminating or minimizing the impact to our wildlife. 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. Robyn Phelps 2442 Lost Mountain Rd Sequim, WA 98382-7915 rlphelps@usa.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: 1983 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:00:04 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Allen Gibbs
Q2. Email address	agibbspr@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr Allen Gibbs 16228 21st Dr SE Mill Creek, WA 98012-8044 agibbspr@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 15:00:20 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Janet O'Neill
Q2. Email address	Jegoneill1@outlook.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

External Email To whom it may concern: No more windmills in the south east Washington. They are ugly and an eyesore. The windmills impede the flight pattern of migratory birds and insects. Have Gov. Inslee take a drive from Hermiston, Oregon on I-84 to Hood River. There are more than enough windmills that have made the once beautiful gorge now an ugly eyesore. Take a drive from the Tri-cities to Walla Walla and see the ugly windmills. Please have the scientists look at the damage the windmills do to the migratory birds. Please look at the graveyard in Casper Wyoming. Windmills do more harm than good. Please no Windmills in the backyard of the Tri-cities! Sincerely Janet O'Neill P.o.box 3067 Pasco, WA 99302. Sent from my T-Mobile 5G Device

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



Respondent No: 1985 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:00:34 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Jan Strobeck
Q2. Email address	jandeerpark@aol.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Jan Strobeck 7421 W Johannsen Ave Nine Mile Falls, WA 99026-9240 jandeerpark@aol.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 15:00:50 pm

Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Last Seen:

Q1. First and last name	Ms. Sharon Anderson
Q2. Email address	hadaverde@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. Sharon Anderson 1920 NW Mulholland Blvd Poulsbo, WA 98370-9501 hadaverde@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: 1987 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:00:58 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Adam Martin
Q2. Email address	wildlifefans@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr Adam Martin 313 NW 107th Cir Vancouver, WA 98685-5297 wildlifefans@gmail.com

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



Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 15:01:18 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. terri pigford
Q2. Email address	pigfordterri@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. terri pigford 652 S Gettysburg Ave Dayton, OH 45417-3515 pigfordterri@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: 1989 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:01:27 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Daryl Sproule
Q2. Email address	daroule0@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Daryl Sproule PO Box 571 Mountlake Terrace, WA 98043-0571 daroule0@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 15:01:48 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Miss Kelly Spain
Q2. Email address	liminalminimal@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 Kelly Spain 2143 NW Moraine PI Issaquah, WA 98027-6990 liminalminimal@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: 1991 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:01:57 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Helma Welles
Q2. Email address	helmawelles@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

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. If we enjoy alternative energy lets do it right so the nagging thought " well at what other cost is this implemented?" does not depress the appreciation of the achieved progress The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs Helma Welles 1059 NE 92nd St Seattle, WA 98115-2835 helmawelles@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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 15:02:17 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Miss liminal minimal
Q2. Email address	liminalminimal@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 liminal minimal 555 NO Way San Francisco, CA 94109 liminalminimal@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: 1993 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:02:28 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Kim Szawan
Q2. Email address	kszawan@yahoo.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Kim Szawan 23606 52nd Ave W Mountlake Terrace, WA 98043-5327 kszawan@yahoo.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

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 15:02:44 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. Autumn Quigley
Q2. Email address	x_raystyle@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. Autumn Quigley 230 W JEWETT White Salmon, WA 98672 x_raystyle@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: 1995 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:02:53 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Joanna Klass
Q2. Email address	klass.joanna@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Thank you for your time. Sincerely, Joanna Klass 12534 15th Ave NE Seattle, WA 98125-4086 klass.joanna@gmail.com

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



Respondent No: 1996 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:03:17 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Euli Rath
Q2. Email address	eulirath@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Euli Rath 18732 10th Pl W Lynnwood, WA 98036-4987 eulirath@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: 1997 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:03:49 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Debbie Thorn
Q2. Email address	thorndebbie@comcast.net
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mrs. Debbie Thorn 900 290th Ave SE Fall City, WA 98024-7427 thorndebbie@comcast.net

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



Respondent No: 1998 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:04:16 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Sharon Parshall
Q2. Email address	parsshar@icloud.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, 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. 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 Sharon Parshall 4348 336th PI SE Fall City, WA 98024-5106 parsshar@icloud.com

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
O7 Did you also share a video?	
Q7. Did you also share a video?	No



Login: joan.owens

Email: joan.owens@efsec.wa.gov

Responded At: Feb 09, 2023 15:04:21 pm **Last Seen:** Feb 13, 2023 19:35:31 pm

IP Address: 198.238.109.22

Q1. First and last name	Ms. Sandra Aseltine
Q2. Email address	seaduckie@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. 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. Sandra Aseltine 2790 Tracyton Beach Rd NW Bremerton, WA 98310-2032 seaduckie@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: 2000 Login: andrea.grantham

Email: andrea.grantham@efsec.w

a.gov

Responded At: Feb 09, 2023 15:04:42 pm **Last Seen:** Feb 13, 2023 16:10:26 pm

IP Address: 198.238.109.22

Q1. First and last name	Kathryn Gordon
Q2. Email address	katlogo@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. - Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The build-out of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Kathryn Gordon 2438 239th PI NE Sammamish, WA 98074-3546 katlogo@gmail.com

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