Respondent No: 2001 Login: joan.owens Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 15:04:48 pm

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

 IP Address:
 198.238.109.22

Q1. First and last name	Ms Leah Angel
Q2. Email address	leah.angel@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. I just can't stand for us to lose more birds. Sincerely, Ms Leah Angel 18511 24th PI NE Shoreline, WA 98155-4058 leah.angel@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:05:11 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Patrick Hickey
Q2. Email address	soileddude@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. Patrick Hickey 1230 4th St Bremerton, WA 98337-1207 soileddude@gmail.com

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

Login: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMr. Michael CQ2. Email addressjesse.campodonico@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 15:05:15 pm

## Q4. Share any comment

Respondent No: 2003

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. Michael C 5233 Brooklyn Ave NE Apt 7 Seattle, WA 98105-3523 jesse.campodonico@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:05:43 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Shana Dykema
Q2. Email address	physiciansformula.a4e8x@simplelogin.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. Shana Dykema 1317 X St Apt 7 Vancouver, WA 98661-4109 physiciansformula.a4e8x@simplelogin.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: 2005
 Responded At:
 Feb 09, 2023 15:05:46 pm

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

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

 Q1.
 First and last name
 Ms Nancy Crowell

 Q2.
 Email address
 nkcrowell@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 Crowell PO Box 173 La Conner, WA 98257-0173 nkcrowell@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: 2006Responded At:Feb 09, 2023 15:06:21 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Gena DiLabioQ2. Email addressdilabiog@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

# Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Gena DiLabio 3124 Dakota Dr Mount Vernon, WA 98274-8902 dilabiog@frontier.com

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

Login: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:06:38 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Alycia Staats
Q2. Email address	alycia.staats@gmail.com
Q3. Are you part of an Agency or Organization?	No

#### Q4. Share any comment

I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed 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. Alycia Staats 7344 39th Ave NE Seattle, WA 98115-6004 alycia.staats@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 15:06:49 pm

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

 IP Address:
 198.238.109.22

Q1. First and last name	Ms Patty Cheek
Q2. Email address	pattypipe@everyactioncustom.com
Q3. Are you part of an Agency or Organiza	ntion? 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 Patty Cheek 4284 Wilkinson Farm Ln Langley, WA 98260-9573 pattypipe@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.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Deborah WolfQ2. Email addressdeborealis@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

Responded At: Feb 09, 2023 15:07:13 pm

# Q4. Share any comment

Respondent No: 2009

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Deborah Wolf 6537 34th Ave SW Unit A Seattle, WA 98126-3295 deborealis@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov

 Responded At:
 Feb 09, 2023 15:07:13 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Jr Scribner
Q2. Email address	jrscrib22@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, Ms. Jr Scribner 16822 N Columbine Ct Nine Mile Falls, WA 99026-9338 jrscrib22@yahoo.com

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

Respondent No: 2011Responded At:Feb 09, 2023 15:07:36 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMr. Josefina LopezQ2. Email addresslittle.pepita@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

# Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. Josefina Lopez 10435 SE 214th PI Kent, WA 98031-4021 little.pepita@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:07:39 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Katherine Wiese
Q2. Email address	kampw49@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. Katherine Wiese PO Box 1105 Ridgefield, WA 98642-1105 kampw49@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: 2013Responded At:Feb 09, 2023 15:08:06 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Kristin BlalackQ2. Email addressgsravenhillkb@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

## Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Kristin Blalack 1018 Central St NE Olympia, WA 98506-4410 gsravenhillkb@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:08:13 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Barbara Petersen
Q2. Email address	BPbatfan@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, Mrs. Barbara Petersen 15100 6th Ave SW Unit 635 Burien, WA 98166-1956 BPbatfan@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: 2015 Login: joan.owens

Email: joan.owens@efsec.wa.gov

 Responded At:
 Feb 09, 2023 15:08:31 pm

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

 IP Address:
 198.238.109.22

Q1. First and last name	Ms Marilyn Riley
Q2. Email address	mickeyriley40@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 Marilyn Riley 5006 37th Ave NE Seattle, WA 98105-3125 mickeyriley40@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:08:51 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Deborah Kaye
Q2. Email address	deborahwkaye@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. Deborah Kaye 6915 Holeman Ave Blaine, WA 98230-9005

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

 Respondent No: 2017
 Responded At:
 Feb 09, 2023 15:09:09 pm

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

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

 Q1. First and last name
 Ms. Barbara Foster

 Q2. Email address
 bfoster3009@everyactioncustom.com

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

# Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Barbara Foster 2624 St Clair St Bellingham, WA 98226-4006 bfoster3009@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: 2018Responded At:Feb 09, 2023 15:09:54 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameTom and Patricia MorelandQ2. Email addresstomdpatl@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

## Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Tom and Patricia Moreland 4863 Mason St Port Townsend, WA 98368-1911 tomdpatl@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:10:23 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Susan Bond
Q2. Email address	004SRB@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 Susan Bond PO Box 1588 Coupeville, WA 98239-1588 004SRB@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: 2020Responded At:Feb 09, 2023 15:10:38 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Sharon BastianQ2. Email addressshabas50@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

# Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Sharon Bastian 12 Westridge Ct Port Townsend, WA 98368-9504 shabas50@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: 2021Responded At:Feb 09, 2023 15:11:03 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMs. Kristen MestonQ2. Email addresskmeston@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

# Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Kristen Meston 18736 189th Ave NE Woodinville, WA 98077-8251 kmeston@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:11:14 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1.	First and last name	Christine Lopez
Q2.	Email address	cmlopez49@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. Christine Lopez 409 Sheridan PI Steilacoom, WA 98388-3034 cmlopez49@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: 2023 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:11:45 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment	

External Email Download Attachment Available until Feb 27, 2023 Small Finley windmills seen from Eltopia. Christina Caprio NEPA Environmental Scientist Click to Download IMG\_1166.MOV 0 bytes Sent from my iPhone

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

Login: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:11:46 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Don Rose
Q2. Email address	drose1103@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. Don Rose 5700 Buena Vista Dr Vancouver, WA 98661-7108 drose1103@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: 2025 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At: Last Seen: IP Address:	Feb 09, 2023 15:12:16 pm Feb 13, 2023 19:35:31 pm 198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv	
Q2. Email address	caprio.lv4@gmail.com	
Q3. Are you part of an Agency or Organization?	No	

# Q4. Share any comment

External Email Download Attachment Available until Feb 27, 2023 Tri City Skyline of existing Walla Walla and Finley windmills flashing at night on ridges. Enough is enough and allow some beauty and peace. Christina Caprio Click to Download IMG\_1168.MOV 0 bytes Sent from my iPhone

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

Login: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:12:22 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Valerie Nosky-Webb
Q2. Email address	nosky_webb@msn.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. Valerie Nosky-Webb 1214 276th St E Spanaway, WA 98387-9709 nosky\_webb@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:12:49 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Philomena Kohl
Q2. Email address	philomenaoneill@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 Philomena Kohl 3219 S Byron St Seattle, WA 98144-6157 philomenaoneill@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: 2028 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:13:12 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment External Email Finley windmills flashing. Christina Capri	o Sent from my iPhone
Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	Yes
Q8. What is the title of your video?	Caprio_Video_032

Login: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:13:21 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Kathleen Tracy
Q2. Email address	kathleengtracy@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 Tracy 3731 SW Monroe St Seattle, WA 98126-3462 kathleengtracy@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:13:51 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Clarissa Felling
Q2. Email address	cfelling635@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. Clarissa Felling 4806 18th Ave SE Lacey, WA 98503-2652 cfelling635@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: 2031<br/>Login: joan.owens<br/>Email: joan.owens@efsec.wa.govResponded At:<br/>Last Seen:<br/>IP Address:Feb 09, 2023 15:14:12 pm<br/>Feb 13, 2023 19:35:31 pm<br/>198.238.109.22Q1. First and last nameMs. Janet SchairerQ2. Email addressj5may@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

# Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Janet Schairer 1630 43rd Ave E Apt 1014 Seattle, WA 98112-6221 j5may@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:14:28 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Patricia Beaven
Q2. Email address	pj@zoofit.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, Patricia Beaven 15001 Spanaway Loop Rd S Spanaway, WA 98387-9007 pj@zoofit.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: 2033Responded At:Feb 09, 2023 15:14:41 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMr. CHRISTOPHER MITCHELLQ2. Email addressCHRIS@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

# Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. CHRISTOPHER MITCHELL PO Box 13647 Seattle, WA 98198-1009 CHRIS@NWPRIMETIME.COM

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

Login: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:14:59 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Judith Hall
Q2. Email address	jahbirds@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, Judith Hall 13029 183rd Ave SE Snohomish, WA 98290-8608 jahbirds@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 15:15:05 pm

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

 IP Address:
 198.238.109.22

Q1.	First and last name	Heather Rowan
Q2.	Email address	sandh95@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, Heather Rowan 15922 66th St E Sumner, WA 98390-2549 sandh95@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: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:15:29 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Bonnie Scott
Q2. Email address	blscott60_3@q.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. Bonnie Scott 30014 312th Way SE Ravensdale, WA 98051-9751 blscott60\_3@q.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: 2037Responded At:Feb 09, 2023 15:15:43 pmLogin: joan.owensLast Seen:Feb 13, 2023 19:35:31 pmEmail: joan.owens@efsec.wa.govIP Address:198.238.109.22Q1. First and last nameMr. DANIEL P HENLINGQ2. Email addressdhenling@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

# Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Mr. DANIEL P HENLING 1412 NW 61st St Apt 2 Seattle, WA 98107-2994 dhenling@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: 2038 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At: Last Seen: IP Address:	Feb 09, 2023 15:15:57 pm Feb 13, 2023 16:10:26 pm 198.238.109.22
Q1. First a	ind last name	C W	
Q2. Email	address	carolyne.eulene@juno.com	
Q3. Are yo	ou 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. C W 13741 15th Ave NE Apt C7 Seattle, WA 98125-3125 carolyne.eulene@juno.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: 2039

Login: joan.owens Email: joan.owens@efsec.wa.gov 
 Responded At:
 Feb 09, 2023 15:16:09 pm

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

 IP Address:
 198.238.109.22

Q1. First and last name	Lisa Hester
Q2. Email address	lisahester@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, Lisa Hester 1444 92nd Ave NE Clyde Hill, WA 98004-3405 lisahester@aol.com

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

Respondent No: 2040

Login: andrea.grantham

Email: andrea.grantham@efsec.w a.gov 
 Responded At:
 Feb 09, 2023 15:16:24 pm

 Last Seen:
 Feb 13, 2023 16:10:26 pm

 IP Address:
 198.238.109.22

Q1. First and last name	Carolyn Riddle
Q2. Email address	riddlegame@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. Carolyn Riddle 1112 NE 117th St Vancouver, WA 98685-3984 riddlegame@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: 2041Responded At:Feb 09, 2023 15:16:34 pmLogin: joan.owens<br/>Email: joan.owens@efsec.wa.govLast Seen:Feb 13, 2023 19:35:31 pmQ1. First and last nameMs. Carolyn RiddleQ2. Email addressriddlegame@everyactioncustom.comQ3. Are you part of an Agency or Organization?No

# Q4. Share any comment

External Email Dear Director Sonia Bumpus, I am writing to ask that the Final EIS for Horse Heaven Hills Wind Project in Benton County take a stronger and more specific look at how the project can be designed to avoid impacts to the environment. I support Washington's 100% clean energy target to combat the climate crisis. Audubon's science suggests that we may lose 389 species of N. American birds if warming climbs to 3 degrees Celsius above pre-industrial levels. We are also in a biodiversity crisis. Conservation and clean energy must go hand in hand. The Horse Heaven Hills Wind Project will be the largest renewable energy project in our state's history. As currently proposed, the project may cause unacceptable harm to state-listed Ferruginous Hawk and create barriers for landscape connectivity for shrub-steppe wildlife across a 113-square mile area. But the project could be considerably improved with more clarity on conservation measures and an alternative design. The final EIS must include the following information and analysis to uphold our state's commitment to, and appreciation for, our wildlife and the connected landscapes they need. The final EIS must: - Identify specific design features, mitigation measures and associated performance standards that will avoid adverse impacts related to wildlife movement and habitat connectivity within the Project Lease Boundary and at the regional level. - Commit to how the proposed Project will avoid significant impacts to the Ferruginous Hawk population at the regional level by avoiding turbines within two miles of all documented nests and mitigating for direct and indirect loss of core and range habitat for all nests within six miles of the project. - Include an alternative for analysis that features an explicit design for and commitment to turbine siting and other project components that minimizes impacts to the state-listed species and wildlife connectivity. -Use the best available science to evaluate the magnitude and scale of impacts to birds due to turbine operation. The buildout of renewable energy in Washington can be achieved in a way that honors the legal and sovereign rights of Treaty Tribes and balances the needs of both people and wildlife. We look to this Council and its staff to provide the leadership needed to achieve this vision. Sincerely, Ms. Carolyn Riddle 1112 NE 117th St Vancouver, WA 98685-3984 riddlegame@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: 2042 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:32:12 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 001 https://youtu.be/gSmCcOTQv3I	
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: 2043 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:34:02 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 002 https://youtu.be/ySSS_1DIcKA	
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: 2044 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:34:59 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 003 https://youtu.be/7RBeJGgZ4a8	
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: 2045 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:35:02 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Jacob Devries
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/1d581253d853d97b3209651c094cdb45050a139d/original /1675985698/f0ec839ebefd9d2ac1c17b9d89bc8006_0002.pdf? 1675985698
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: 2046 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:35:37 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Jeff LeBlanc
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/0fb5f36cb57fe9dd98c650ac6b71afe0a99d8b1b/original/1 675985732/85610f0807bf08502e3233486ef987f0_0003.pdf? 1675985732
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: 2047 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:36:07 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Bruce Callahan
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/51bdc4df4f253424b8e8e87a4fe4770253b154e7/original/1 675985765/698831c0a296246f96b570216ac94cbf_0004.pdf? 1675985765
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: 2048 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:36:21 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio 004 https://youtu.be/PNbGWzw1m4M	
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: 2049 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:36:32 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Matt Chapman
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/feeaf78d5588cc5e7bbc3e153adaa2cda674666e/original/ 1675985788/46ef01a0dada00e863b091ffefe7b79e_0005.pdf? 1675985788
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: 2050 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:37:02 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Vincent March
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/ad8ad83c4bf4b0d8e0ced8b3c60eaf33bf3ee3ed/original/1 675985820/9b8071c1057591e6cd9ed6517db69340_0006.pdf? 1675985820
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: 2051 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:37:31 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	James Ryckman
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/1a312e907f458288c0ca602c3b825b4b6dd409c7/original/ 1675985849/f3e0ca3bd1932e359a752cbb7e4898a9_0007.pdf? 1675985849
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: 2052 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:37:58 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Anthony Simpson
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/2be713a37a7fd4e8de3e8e54f44dd116158909fe/original/1 675985876/2a273e641b58a302e48175bb40b3696b_0008.pdf? 1675985876
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: 2053 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:37:58 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 005 https://youtu.be/ncO7xGTbNXw	
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: 2054 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:38:33 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Howard Rief
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/8b65bb75cabd6aa67c73703c6d71166c57f1c0b6/original/ 1675985911/e5d11b8d64f444f43c44e15fc91ff08a_0009.pdf? 1675985911
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: 2055 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:39:34 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Mike Keith
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/3248f72aff4e37c22b5893963e1136f3b037163e/original/1 675985973/6b77879d7fe09cd3bacf2cac7e464ac6_0010.pdf? 1675985973
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: 2056 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:40:13 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Arturo Birrueta
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/1667a55b062f3f2f734de6d93fa4325e3fead532/original/16 75986011/d89c8f3b4b9e5a5f10db43c54290eadf_0011.pdf? 1675986011
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: 2057 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:40:41 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Justin Salling
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/7544cc45944e8a762d1314306ad2e9eda296b15a/original /1675986040/f3aecf33781370836465ffdcc44dd6c0_0012.pdf? 1675986040
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: 2058 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:41:08 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Jim Sommerlund
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/4d2f7056a2e227157981183ef59be5696af42cad/original/1 675986065/e69a81eb4fbfc5f78409197f44135d44_0013.pdf? 1675986065
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: 2059 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:41:20 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 006 https://youtu.be/gCaU_1dXFbQ	
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: 2060 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:41:55 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	James Beckley
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/56005635cc3a1a02c695589d163121643170a222/original /1675986112/ccfaade4f91869f7454747428c37bf16_0014.pdf? 1675986112
Q6. Upload a picture (optional)	/files/original/missing.png
Q7. Did you also share a video?	No
Q8. What is the title of your video?	not answered

Respondent No: 2061 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:42:36 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 007 https://youtu.be/x67e_XoWY2s	
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: 2062 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:42:42 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Edera K
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/830ec4247f15f1abe1831b4eef0e4b4546a00e7f/original/1 675986160/ce30decec5b754d46f9a6f910afd05b0_0015.pdf? 1675986160
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: 2063 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:43:10 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Lorraine K
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/3468b1c0fd629c34fe9971bc4df05f718b4b750f/original/16 75986187/c22ac261411ecdd0280a25cf450059de_0016.pdf? 1675986187
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: 2064 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:43:32 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 008 https://youtu.be/VHshy6yOKWo	
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: 2065 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:43:38 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Laura Kendall
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/81252ccc78f757a85fdaeab99cddbff249fbd5ce/original/16 75986217/1bf1b589dbf0d24ce5ccff600c5fef2a_0017.pdf? 1675986217
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: 2066 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:       Feb 09, 2023 15:44:23 pm         Last Seen:       Feb 13, 2023 16:10:26 pm         IP Address:       198.238.109.22
Q1. First and last name	Daniel
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/2ac8a6512a76c8e8fa0dd57471b1f2890e549df4/original/1 675986261/e346bc779cee809869f2dd55219c919d_0018.pdf? 1675986261
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: 2067 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:44:41 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 009 https://youtu.be/P1sgQaODcO8	
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: 2068 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:45:03 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Andrew
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/daa2684a7adcd90494ad5c567819294046ab1dfb/original/ 1675986302/a768d69d120cd54dfb9da3978d3e58fb_0019.pdf? 1675986302
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: 2069 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 15:45:35 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Gunnar VaaRiper
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/d241c0981047a7a6e9f0437b5d26c4919201bf5e/original/ 1675986333/a19ae080ab349c9217a268d3dc91a86a_0020.pdf? 1675986333
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: 2070 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:46:04 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 010 https://youtu.be/VQ9HMALfMvI	
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: 2071 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:46:58 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 011 https://youtu.be/-QhIJ3Q9f8U	
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: 2072 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:56:06 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 012 https://youtu.be/9XOOtLtOczA	
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: 2073 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:56:53 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 013 https://youtu.be/AJ6Al9g_1pE	
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: 2074 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:57:45 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio 014 https://youtu.be/vLDyzGMNjZI	
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: 2075 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:58:40 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 015 https://youtu.be/KA3m4Ir9wm0	
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: 2076 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 15:59:24 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 016 https://youtu.be/VKLfxilPsow	
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: 2077 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:00:45 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 017 https://youtu.be/bBTQ1JacAhQ	
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: 2078 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:01:46 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Rylan Grimes
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/3fe1a8cf85c89ba5badb20c7805d6ef1ca89e78b/original/1 675987304/0fc72c62f8ec340b9f4198ce9939d40e_0021.pdf? 1675987304
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: 2079 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:02:09 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 018 https://youtu.be/vna25sxF7Ek	
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: 2080 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:03:08 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	not answered
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 019 https://youtu.be/axjkPc5B03Q	
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: 2081 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:03:14 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Nolan Gallegos
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/7f3b183830b69498ff3d2604bca3fda9114a82ca/original/1 675987393/3ff612a4ef624b94c41e87cec4d13d84_0022.pdf? 1675987393
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: 2082 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:03:50 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Luis Morfin
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/ecd819342e0b7029c80afa48da91ebebf256aae7/original/ 1675987428/5ad65f630be21ecf8a025d268aa9bd26_0023.pdf? 1675987428
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: 2083 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:04:25 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Madalyn Jennings
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/7dbc9416432283cdcb00c12d3da339334d7daae1/original /1675987464/d0a95166572701057e44047abbe69414_0024.pdf? 1675987464
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: 2084 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:05:38 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 020 https://youtu.be/feBTUJgoCSU	
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: 2085 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:06:33 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 021 https://youtu.be/prym2wsM0Y0	
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: 2086 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:07:32 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 022 https://youtu.be/4YFbvvAMN-M	
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: 2087 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:08:38 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 023 https://youtu.be/Jv7s6lC-xoQ	
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: 2088 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:09:26 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_Iv Caprio_Iv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 024 https://youtu.be/_DZ1jZj2Se4	
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: 2089 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:10:24 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 025 https://youtu.be/lp3dgIEUWwA	
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: 2090 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:11:14 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 026 https://youtu.be/UBO9ESDAWAk	
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: 2091 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:15:28 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 027 https://youtu.be/ElaM0-b5xuA	
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: 2092 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:15:43 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Nilu Miles
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/32861812b730ce351536b0102ee515ba659b83cd/original /1675988142/d5079fb139b0e6e92973bd81c01046ce_0025.pdf? 1675988142
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: 2093 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:16:12 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 028 https://youtu.be/QX6g-xHoUJo	
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: 2094 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:16:34 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Brian Cisheros
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/f56f294848d38d7b61c8c4f33ee0cf56535671d1/original/1 675988192/e9f7cd7fc152e302665603b25658f975_0026.pdf? 1675988192
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: 2095 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:18:53 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Mike Mitchell
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/cb45ac01654a23d5f84eefd25173c460c5257b10/original/ 1675988326/f21a0e7b56a17322d411e474e31682e5_0027.pdf? 1675988326
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: 2096 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:19:19 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Nancy Mitchell
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/850d66d06918b0d0737c1eed6c0b59441fa011ea/original/ 1675988356/273be2f4b0c6a1a10fd5b62a4e6d921b_0028.pdf? 1675988356
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: 2097 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:19:55 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Melinda Sommerlund
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/e31b413b60e576f6243489d21e2848b2598206df/original/ 1675988394/fd6aac74da43bc6a36b001246fcc90d0_0029.pdf? 1675988394
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: 2098 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:20:45 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	Hector Ortiz
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/10555351f615051f556141d65ab4e6aef56c94bf/original/1 675988443/ca7639c7cc99a238109f9bb89ce63cb1_0030.pdf? 1675988443
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: 2099 Login: joan.owens Email: joan.owens@efsec.wa.gov	Responded At:Feb 09, 2023 16:21:00 pmLast Seen:Feb 13, 2023 19:35:31 pmIP Address:198.238.109.22
Q1. First and last name	Caprio_lv Caprio_lv
Q2. Email address	caprio.lv4@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Caprio Video 029 https://youtu.be/pb3bwpiqL_A	
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: 2100 Login: andrea.grantham Email: andrea.grantham@efsec.w a.gov	Responded At:Feb 09, 2023 16:21:15 pmLast Seen:Feb 13, 2023 16:10:26 pmIP Address:198.238.109.22
Q1. First and last name	not answered
Q2. Email address	not answered
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us- california/7112485d0405223abf2450c931e63529e992af9b/original/ 1675988474/15090d39a5e29ae98035a2bac11aa82a_0031.pdf? 1675988474
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