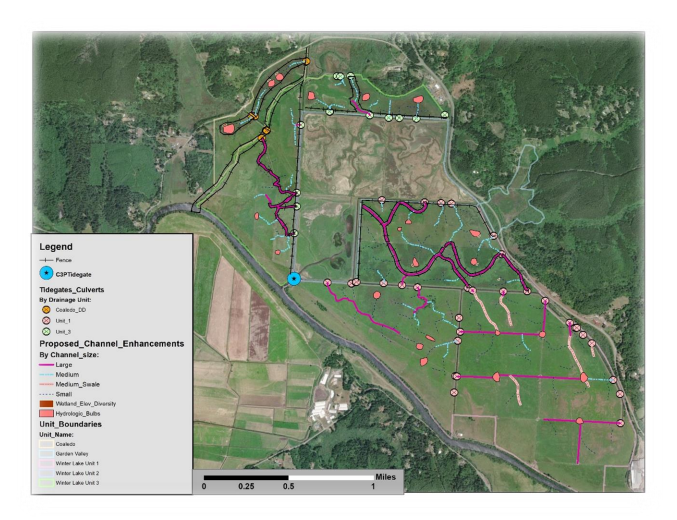
# Winter Lake Phase III Project Phase III County Planning Zoning Impacts Analysis

File #ACU-23-074/FP-23-012

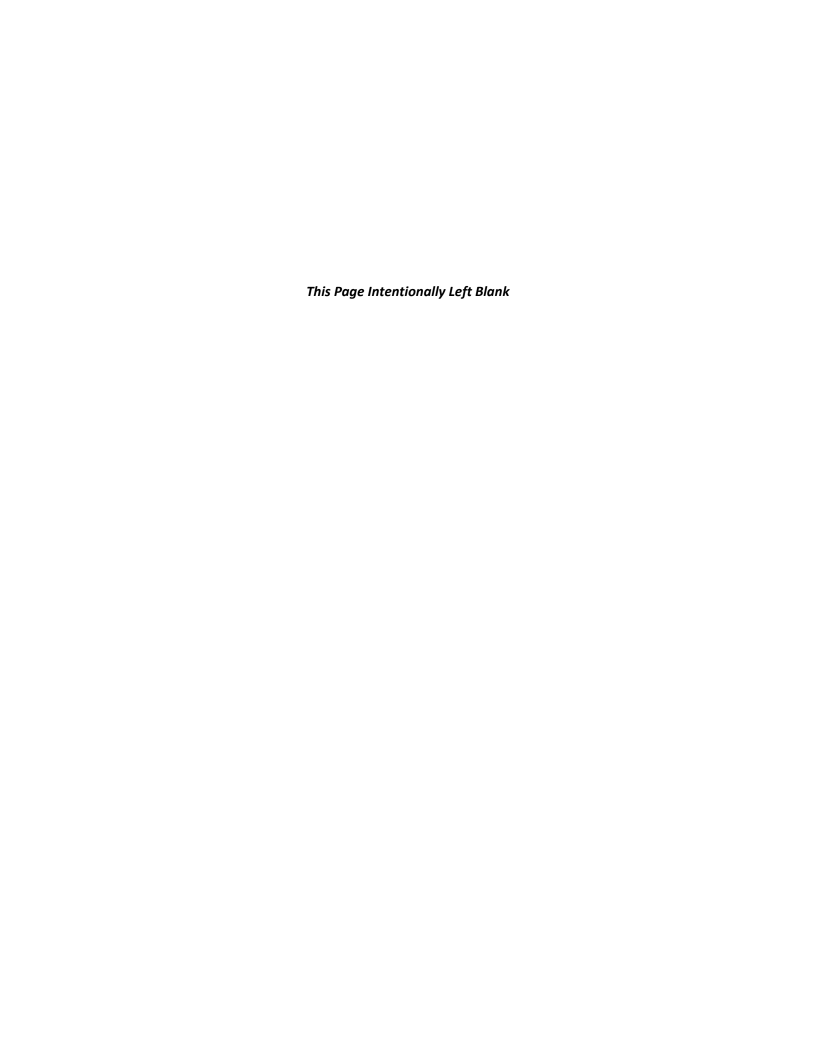
March 18<sup>th</sup>, 2024



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Authorized Agent
for the Beaver Slough Drainage District

and

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#### I. Introduction

The Winter Lake Phase III Team has developed a wholistic approach to restoring functional hydrology within the Winter Lake floodplain. Proposed modifications to channels have been designed to provide tidal inflow access as well as improve drainage from interior pasture locations. All proposed new channels and any modifications to existing channel networks have been engineered on-grade to fully accommodate proper drain out and to address habitats where water could otherwise pond and develop conditions where there was potential for mosquito production. The overall Winter Lake Phase III project goals include:

- substantively increasing pasture grass production through maintenance and enhancement of existing agricultural drainage infrastructure
- Substantively increasing capability of the project area to facilitate salmonid (specifically juvenile coho) access to and use of overwintering and rearing habitats
- Implementing generally accepted best management practices for the protection of agricultural water quality and reducing non-point source pollution.

This Impacts analysis has been developed in regard to the project need to align with Coquille River Estuary Management Plan Exclusive Farm Use (CREMP-EFU) under Section 3.3.710 and Chapter IV of the County Planning Zone Overlays and Special Consideration; Section 4.6.200, 4.11.243 and 4.11.251. This analysis provides additional information for the originally submitted County Zoning assessment completed and submitted as part of the compliance process. The original 404 Fill and Removal Permit application and County Planning Zoning Criteria assessment was submitted the second quarter of 2023. This was updated with additional information in December 2023, including the FEMA Floodplain certification and Conditional Use Application forms.

#### II. Background

The project area is located primarily within the Beaver Slough Drainage District (BSDD), encompassing lands that were diked and tidegated since 1908. A small portion of proposed project actions lies within the adjacent Coaledo Drainage District (CDD). All lands within the direct project action area (other than equipment staging areas) are under elevation 8.0ft NAVDD88. This is significant in the understanding of water management/control and the inability of the project to deliver or have tidal-associated effects. The average high-tide elevation at Coquille during non-flood stage or storm conditions is under 8.0ft. The main BSDD C3P tidegate controls water within the 1,295 acres of the project land area under that jurisdiction. Two pastures in the CDD comprising 99 acres are also within proposed action areas.

The proposed project actions are:

- 1). Construction/reconstruction of tidal floodplain channels to deliver and drain water from the project area more similar to natural historical conditions;
- 2). Install new culverts and tidegates to facilitate channel hydrology inflow/outflow; with the goals of
  - a). Address poor pasture production due to dysfunctional hydrology;
  - b). Provide fish access to highly productive floodplain habitats in winter/spring months; and
  - c). Increase suitability for waterfowl overwintering.
- 3). Implement Agricultural Best Management Practices to protect water quality, including
  - a). Off-channel watering systems to provide livestock with alternatives to watering directly in channels and canals;
  - b). Hardened-surface livestock heavy-use areas to reduce soil erosion and mud at feeding/watering locations;
  - c). Fencing to exclude livestock from sensitive riparian areas.

All landowners within the proposed action area are project collaborators and have signed cooperative partnership agreements with Coos Soil and Water District. No monies for the project have come from County Sources to-date, and the Team does not anticipate that any County funds will be used to fund the project. Of adjacent properties, only a small portion of 5 parcels in the BSDD are under elevation 8.0ft. In the CDD the main Coaledo tidegate controls water to Beaver Slough. Several properties in that watershed, not associated with the project are under elevation 8.0ft, however, water management at Coaledo tide gate is designed to accommodate drain out only, with no ability to deliver tidal inflow.

The Project Team has designed the project to eliminate conditions that would support production of mosquitoes. Mosquitoes are produced by two factors that the Winter Lake Phase III project will address:

- a). In locations where water ponds and remains unmoving for a minimum of 8 days;
- b). Locations where fish are not present and don't have access channels; and
- c). Water must be on the landscape in the noted areas where mosquitoes would potentially be produced in the warmer months of the year (primarily mid-May through September).

The project will install new/reconstructed channels to these locations and strongly address these conditions in a manner that limits potential for production of mosquitoes. The Team has incorporated strong actions to address potential for mosquito production, although noting that County Planning and Zoning code addressing mosquito production are not listed as a criterion.

#### III. Methodology

The Project Team has been asked to analyze the project's potential impacts to surrounding farm and forest lands. The following methodology was employed in the analysis to determine the proposed project actions' potential to impact surrounding farm and forest lands in accordance with Section 3.3.730.

# Geographic Scope

The Geographic Scope of this analysis includes all parcels within an approximate 1-mile radius of the project area (see Figure 1.). For this analysis, only lands zoned for farm and/or forestry practices were considered. Properties with industrial, commercial, rural residential, or other zoning were not evaluated for impacts unless combined with a farm or forest plan zoning. It should be noted here that most of the Garden Valley area parcels are zoned RR5 and therefore not analyzed according to the selected evaluation criteria. This resulted in a total of 234 parcels for consideration, 15 of which are already included in the proposed project area. Project Area parcels were evaluated separately (see Appendix A. Winter Lake Phase III Project Area and Surrounding Lands Impacts Analysis Tables 1. And 2.) as well as in combination with surrounding land parcels.

#### **Evaluation Criteria**

Criteria used in this analysis include:

- Plan Zoning (only zonings that included Exclusive Farm Use EFU or Forest -F were considered)
- Whether the parcel includes Proposed Project Actions
- The apparent current on-ground usage of the parcel
- Whether the parcel contains lands above elevation 8.0ft (NAVDD 88)
- Whether the parcel is hydrologically connected to the project area
- Whether the Winter Lake Phase III Project has capacity or potential to cause additional water on the parcel
- Whether the Winter Lake Phase III Project has capacity or potential to inhibit drainage of water from the parcel
- Whether the Winter Lake Phase III Project has potential to reduce mosquito effects on a parcel
- Whether the Winter Lake Phase III Project has potential to significantly increase the cost of accepted farm

- or forest practices on a parcel
- Whether the Winter Lake Phase III Project proposes to modify or construct additional access roads on a parcel
- Whether the Winter Lake Phase III Project will remove any farm or forest land from production on a parcel
- Whether the Winter Lake Phase III Project has capacity or potential to economically impact farm or forest uses on a parcel
- Whether the Winter Lake Phase III Project as proposed will result in net ecological benefits on a parcel

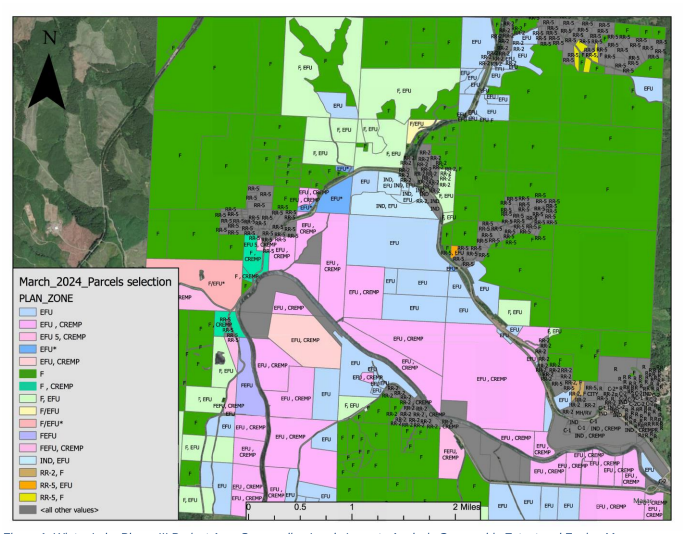


Figure 1. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis Geographic Extent and Zoning Map

#### **Analysis**

Utilizing ArcGIS Pro Software and importing the most recent publicly available parcel data (March 2024), the Project Team was able to measure and select parcels for up to an approximate 1-mile radius surrounding the project area. There was a total of 786 parcels in this selection (see Figure 1.). The attributes for these 786 parcels were then copied and exported to an excel spreadsheet, where they were sorted alphabetically and filtered to remove any plan zonings that did not include either EFU or F. This reduced the selection to a total of 234 remaining parcels. Those 234 parcels were then evaluated according to each of the criteria listed above.

LiDAR elevation data up to 8.0ft NAVDD 88 was imported into GIS and overlaid with the selected parcel layer data

to determine which parcels contain lands that are above elevation 8.0ft NAVDD 88. The project Team determined there to be 125 parcels out of the 234 that are entirely above elevation 8.0ft NAVDD88. The project team considers this to be a highly important criterion because 8.0ft NAVDD 88 is a higher elevation than would ever be purposely administered under water management of the Beaver Slough Drainage District. All parcels above elevation 8.0ft are above the highest average high tide. This criterion was the primary factor in determining whether the Winter Lake Phase III project has capacity or potential to cause additional water on a particular parcel, or to inhibit drainage of a particular parcel.

Out of the remaining 109 parcels located within a 1-mile radius of the proposed project area, zoned and used for farming and/or forestry, and containing lands lower than elevation 8.0ft NAVDD 88, only 22 were identified as being hydrologically connected to the project area. These 22 parcels were each evaluated and analyzed to determine the Winter Lake Phase III project's potential capacity to impact their farm or forest uses. Individual findings for each of those parcels are provided in Table 2. Under Column U. Notes.

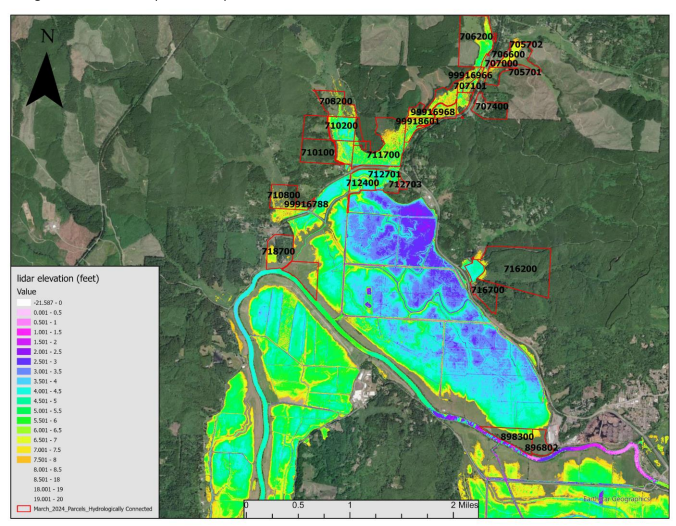


Figure 2. Winter Lake Phase III surrounding lands zoned for farm or forest use, below elevation 8.0' NAVDD 88, and hydrologically connected to the project area.

# IV. Summary and Conclusion

The Proposed Winter Lake Phase III Project area includes 15 unique parcels, privately owned by 7 different landowners. The combined project parcel area is 1,563.3 acres, nearly all of which is below elevation 8.0' NAVDD

88. Out of the total 1,563.3-acre project area, only 400.67 or roughly 25% of the project area is within the Coquille River Estuary Management Plan (CREMP) shoreland zone and the remainder are zoned Exclusive Farm Use (EFU).

The lands surrounding the Winter Lake Project Area are diverse and comprised of a mixture of plan zonings, but larger acreage parcels are primarily zoned for farm or forest use, while the smaller acreage parcels are predominantly rural residential, commercial, or industrial zones.

- The Winter Lake Phase III project area is bordered on the northern side by Oregon State Highway 42, which is entirely above elevation 8.0ft NAVDD 88. The rural unincorporated community of Garden Valley is located to the north of the project area on the north side of highway 42 and is hydrologically connected to the project area by China Creek. However, most of Garden Valley is zoned RR5. Lands on the hillslopes surrounding Garden Valley are zoned F and used for forestry but are all above elevation 8.0ft NAVDD 88 and will not be affected by proposed project actions. Two parcels (Tax accounts 716200 and 716700) at the lower reaches of Garden Valley are zoned EFU and F, and any potential impacts from the proposed project actions have been evaluated in Table 2. Rows 193 and 231.
- The Winter Lake Phase III project area is bordered to the north and western sides by the Coaledo Drainage District and Beaver Slough/Beaver Creek subbasin. A subset of 20 parcels within the Coaledo Drainage were identified through this analysis as having lands both below elevation 8.0ft NAVDD 88, AND hydrologically connected to the project area by Beaver Creek. These have each been individually assessed and evaluated for potential impacts in Table 2., rows 3, 6, 13, 39, 47, 50, 78, 89, 91, 94, 99, 158, 162, 163, 165, 166, 168, 201, 210, 222. The Project is designed to be implemented independently, without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. These parcels will not be directly impacted by the three interior culverts that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservient. Reduction of any potential mosquito breeding habitats will be addressed on the project area parcels directly by proposed project actions, with the effects of any mosquito habitat reduction extending beyond into surrounding parcels.
- The Winter Lake Phase III project area is bordered on the southern edge by the Coquille River, meaning that any farm and forest lands located to the south of Winter Lake are separated by the Coquille River and are not hydrologically connected. The surrounding lands impacts analysis finds no effects to farm or forest uses on these lands by any proposed Winter Lake project actions.
- The project area is bordered on the eastern side by the Roseburg Forest Products Lumber and Sawmill. These lands are not zoned or used for farming or forestry, are entirely above elevation 8.0ft NAVDD 88, and are not hydrologically connected to the project area.
- All other surrounding lands above elevation 8.0ft NAVDD 88 and not hydrologically connected to the
  project area will also not be affected by any of the proposed project actions (see Appendix A. Table 2.
  Winter Lake Surrounding Lands Impacts Analysis).

Table 1. Winte	er Lake Phase III Pro	oject Area P	arcels																	
A. Owner Name	B. TLID	C. Tax Account	D. Plan Zoning	E. Parcel Acres	F. Parcel acres in CREMP	G. Parcel % in CREMP	H. Parcel contains proposed project actions, Y/N	I. Apparent current on- ground usage	J. Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	K. Parcel is hydrologically connected to the Winter Lake Phase III Project Area	L. Will Phase III Cause Additonal Water on Property Y/N	M. Will Phase III Inhibit Drainage of Water on Property Y/N	N. Will Phase III Project Reduce Potential Mosquito Effects on Parcel Y/N?	Phase III Project Force a Significant Change in Farm or Forest Practices on Parcel Y/N?	P. Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Q. Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	R. Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	S. Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect		U. Notes
BRIDGES FOUNDATION	27513W29TL0010300	99916787	EFU , CREMP	47.3	44.13	93%	yes Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological pullfit inrease for winter/spring rearing of salmonids. Channel designs/layout developed to: 1). Connect low-lying areas of fish strandil, amosquitor isk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito lavar.
BRIDGES FOUNDATION	27513W20TL0150300	99916790	EFU*	52.2	10.68	20%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological uplift inrease for winter/spring rearing of asimonish. Chamel designs/ayard developed to: 1. Connect low-lying areas of fish strandia. Amosquitor isk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito lavar.
BRIDGES FOUNDATION	27513W29TL0010100	717600	EFU, CREMP	148.5	72.11	49%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological uplift inrease for winter/spring rearing of asimonish. Chamel designs/aput developed to: 1). Connect low-lying areas of fish strandin & mosquitor isk addressing this concern: 2). Channels provide fish access, benefitting fish and elimination of mosquito lavar.
BRIDGES FOUNDATION	27513W28TL0040000	717402		20.0	0.00		Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological uplift inrease for winter/spring rearing of asimonish. Chamel designs/javou developed to: 1). Connect low-lying areas of fish strandin & mosquitor isk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito lavar.
BRIDGES FOUNDATION	27513W28TL0060000	717401	EFU	80.0	0.00	0%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological uplift increase for winter/spring rearing of salmonids. Chamel designs/layout developed to: 1). Connect low-lying areas of fish strandic mosquitor ista addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito laxor of mosquito laxor.
BRIDGES FOUNDATION	27513W27TL0040000	716702	EFU	23.6	0.00		Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological uplift inrease for winter/spring rearing of salmonists. Chamel designs/layout developed to: 1). Connect low-lying areas of fish strandin & mosquitor isk addressing this concern: 2). Channels provide fish access, benefitting fish and elimination of mosquito laws.
BRIDGES FOUNDATION 7	27513W27TL0050000	716800	EFU	54.4	0.00		Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological uplift inrease for winter/spring rearing of salmonids. Channel designs/Jayout developed to: 1. Connect low-lying areas of fish strandin & mosquito risk addressing this concern; 2). Channels provide fish access, benefitting fish and ellimitation of mosquito lava.
BRIDGES FOUNDATION	27513W28TL0070000	717500	EFU	100.0	0.00	0%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological uplift increase for winter/spring rearing of satismonids. Chamel designs/input developed to: 1). Connect low-lying areas of fish stranding mosquitor risk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito laws.

Table 1. Wint	er Lake Phase III Pro	oject Area P	arcels																	
A. Owner Name	B. TLID	C. Tax Account #	D. Plan Zoning	E. Parcel Acres	F. Parcel acres in CREMP	G. Parcel % in CREMP	H. Parcel contains proposed project actions, Y/N	I. Apparent current on- ground usage	J. Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	K. Parcel is hydrologically connected to the Winter Lake Phase III Project Area	L. Will Phase III Cause Additonal Water on Property Y/N	M. Will Phase III Inhibit Drainage of Water on Property Y/N	N. Will Phase III Project Reduce Potential Mosquito Effects on Parcel Y/N?	Phase III Project Force a Significant Change in Farm or Forest Practices on Parcel Y/N?	P. Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Q. Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	R. Will Phase III Project Result in the Result of Productive Farm or Forest Land, Y/N? <sup>2</sup>	S. Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Lake Phase III Project result in ecological/fish /wildlife	U. Notes
EVERETT-ONA ISENHART 9 RANCH,INC; ETAL	27513W33TL0010000	721202	EFU , CREMP	175.7	39.95	22%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological uplift inrease for winter/spring rearing of salmonids. Channel designs/layout developed to: 1). Connect low-lying areas of fish stranding & mosquito risk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito ton of mosquito train of mosquito trains.
ISENHART, JOHN & 10 LAURA J TTEE	27513W33TL0020000	721200	EFU , CREMP	120.6	116.49	97%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological uplift inrease for winterlyspring rearing of asimonids. Channel designs/ignout developed to: 1). Connect low-lying areas of fish stranding & mosquito risk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito larva.
FRED MESSERLE &	27513W34TL0080000	722300	EFU , CREMP	554.5	52.53	9%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological upilit increase for winter/spring rearing of salmonids. Channel designs/layout developed to: 1]. Connect low-lying areas of fish stranding & mosquito risk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito ton of mosquito trand elimination of mosquito ton of mosquito trandelimination of mosquito trandelimination of mosquito trandelimination of mosquito transelimination of
FRED MESSERLE & 12 SONS, INC.	28513W03TL0010000	898300	EFU , CREMP	46.2	37.78	82%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological upilif timease for winter/spring rearing of salmonids. Channel designs/layout developed to: 1). Connect low-lying areas of fish stranding & mosquito risk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito lanvia.
FRED MESSERLE & 13 SONS, INC.	27513W35CTL0090000	724600	EFU	27.0	27.00	100%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological upilit increase for winter/spring rearing of salmonids. Channel designs/layout developed to: 1). Connect low-lying areas of fish stranding & mosquito risk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito larva.
OREGON DEPARTMENT OF 14 FISH/WILDLIFE	27513W21TL0240500	712904	IND, EFU	109.2	0.00	0%	Yes	MISCELLA NEOUS	No	Yes	No	No	Yes	No	No	No	No	N/A	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological upilit increase for winter/spring rearing of salmonids. Channel designs/layout developed to: 1). Connect low-lying areas of fish stranding & mosquito risk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito larva.
STATE OF OREGON 15 (ODOT)	27513W34TL0089900	7715000	EFU	4.1	0.00	0%	Yes	MISCELLA NEOUS	No	Yes	No	No	Yes	No	No	No	No	N/A	Yes	Strong project benefits for pasture grass/increase in economic output. Ecological uplift inrease for winter/spring rearing of salmonids. Channel designs/alpyout developed to: 1). Connect low-lying areas of fish strandig & mosquito risk addressing this concern; 2). Channels provide fish access, benefitting fish and elimination of mosquito lava.

<sup>1). 8.0</sup>ft NAVDD88 is a higher elevation than would ever be purposely adminstered under water management of the Beaver Slough Drainage District
Water Management Plan or Irrigation Strategies. All parcels above elevation 8.0ft are above the highest average high tide.
2). Where Winter Lake Phase III Proposed Project Actions include creation/restoration of new channels, a select percentage will have riparian corridor fencing and vegetation planting in accordance with CREMP Policy #23. CCZLDO Section 3.2.180 (OR 92-05-009PL)

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account #	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Project Significantly Increase Cost of Farm or Forest Practices on	Existing or Require New Access	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
ALAN & NANCY								HIGH AND BEST USE FARM												
BANGERT TRUST  BACKMAN, DENNIS L  TERESA A.	28513W03TL0100000	899200 721701			N/A	N/A	No No	HIGH AND BEST USE FARM LAND	No Yes	No No	No No	No No	Yes	No No	No No	No No	No No	No Effect  No Effect	No No	Notes  Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote area (see footnote area (see footnote area (see footnote)).
BALDRIDGE, LONNIE SHARON	& 27513W15ATL0090000	705800	EFU	19.05	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected. However, this parce is not directly impacted by the three interior cluvers that will be installed in the Coaledo Drainage District. The main Coaledo Trainage District. The main Coaledo Trainage District for water management in th CDD as the interior tidegates are subservient. Mosquito production habitats will be address on the project area (see footnote #2).
BARNARD, KENNETH & MACKEY, CHRISTA N		718801	F	5.86	N/A	N/A	No	RESIDENT IAL - IMPROVE D	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
BEAVER HILL RANCH, INC.	, 27513W30TL0070000	719400	F	165.32	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacental nads are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
BEAVERHILL	c 27513W21DBTL0140100	712703	IND, EFU			N/A	No	INDUSTRI AL LAND W/IMPRO VEMENTS	No		No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without net for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
BILLIE J. PULVERMACHER TRUST; ETAL	27S13W29TL0030000	718800	F , CREMP	50.34	N/A	N/A	No	HIGH AND BEST USE FARM LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
BILLIE J. PULVERMACHER TRUST; ETAL	27513W30TL0060000	719200				N/A	No	HIGH AND BEST USE FOREST LAND			No	No	Yes	No	No	No	No		No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
BOLDEN, PARKER TULLOCH ET AL	28S13W05TL0090000	900600	EFU	10.88	N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account # Plan Zoning	Parcel Parcel Acres in Acres CREMP	Parcel % in CREMP	Parcel contains proposed project current actions, grour	on- 8.0ft NAVDD	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
BONITA W CLARKE	28513W04TL0080000	899703 F	12.57 N/A	N/A	HIGH/E T USE FORES W/IMF No V		No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
11 BREITKREUTZ, MARK		899604 F	9.62 N/A	N/A	HIGH/E T USE FORES' W/IMF No V		No	No	No		No	No	No	No		No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
12 BREUER, JOHN D.	27513W35ATL0010000	723903 F	80 N/A	N/A	HIGH A BEST U FORES' No LAND	SE	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
C & S WATERMAN 13 RANCH LLC	27513W20TL0150200	99916788  EFU*	11.28 N/A	N/A	HIGH A BEST U FARM NO LAND		Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected. However, this parcel is not directly impacted by the three interior culvers that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote 82).
14 CARNAHAN, ELENA	285121W04T1 0040000	899702 F	21.23 N/A	N/A	HIGH/E T USE FORES' W/IMF		No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
CHARD, MICHAEL R. &	27513W21TL0010000	711500 F	9.79 N/A	N/A	HIGH A BEST U FORES' NO LAND	ND SE	No	No	No		No		No	No		No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
CHARLES T BATES AND INGRID I BATES 16 TRUST	28S13W06TL0050000	901400 F	30.17 N/A	N/A	HIGH A BEST U FORES' No LAND	SE	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
CHINA CAMP GUN 17 CLUB, INC.	27S13W28TL0030000	717300 EFU , CREMP	121.59 N/A	N/A	HIGH A BEST U FARM No LAND		No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquit or production habitats will be addressed on the project area (see footnote #2).
18 CITY OF COQUILLE	27513W27TL0060000	716901 F, EFU	47.7 N/A	N/A	MISCEI No NEOUS		No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

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Owner Name	TLID	Tax Account#	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel %	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
	27513W35ATL0030000	723901	J. J			N/A		MISCELLA NEOUS	Yes	No	No	No	Yes	No	No	No	No		No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
20 CITY OF COQUILLE	28513W01BTL0040000	887900	EFU	15	N/A	N/A	No	MISCELLA NEOUS	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.01f, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
21 CLARK, SHARON L	27513W33DTL0120000	722103	F	14.76	N/A	N/A	No	TRACT LAND W/IMPRO VEMENTS	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
22 CLAUSEN, JULIANNA		899803				N/A		HIGH AND BEST USE FOREST LAND			No	No	Yes		No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
23 COLFAX, DOUGLAS	27513W14ATL0020000	705312	F	19.68	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
24 coos county	27513W16TL0020000	707900	F	160	N/A	N/A	No	MISCELLA NEOUS	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
25 coos county	27513W17TL0050000	708501	F	160	N/A	N/A	No	MISCELLA NEOUS	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
26 coos county	27513W18TL0010000	709000	F	610.55	N/A	N/A		MISCELLA NEOUS	Yes	No	No	No		No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	27513W30TL0090000	719500				N/A	No	MISCELLA NEOUS	Yes		No	No	Yes		No	No	No		No	Froject is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
COPLIN, WILLIAM E. &	28S13W04TL0010100	899603						RESIDENT IAL - IMPROVE D	Yes		No	No	Yes	No	No	No	No		No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account #		Parcel acres in cres CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
COQUILLE RIVER 9 BROADCASTERS, INC	28S13W01CTL01100A1	890910 EFU	J , CREMP	0 N/A	N/A		INDUSTRI AL LAND W/IMPRO VEMENTS	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
0 CRANE, DOUGLAS	27513W31TL0060100	719909 F		1.23 N/A	N/A		HIGH AND BEST USE FOREST LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
1 CRANE, DOUGLAS	27513W31TL0070200	719907 F		1.2 N/A	N/A		HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	27S13W31TL0090000	720100 F		1 N/A	N/A		HIGH AND BEST USE FOREST LAND	Yes	No	No	No		No	No	No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
3 CRANE, DOUGLAS	27S13W31TL0100000	720200 F		37.95 N/A	N/A		HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
CRANE, DOUGLAS G. 4 & CAROLYN M.	27513W31TL0010000	719900 F, (	CREMP	32.82 N/A	N/A		HIGH AND BEST USE FARM LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
CRANE, DOUGLAS G. 5 & CAROLYN M.	27513W31TL0110000	720001 F		60 N/A	N/A		HIGH AND BEST USE FARM LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
CRANE, DOUGLAS G. 6 & CAROLYN M.	27513W31TL0120000	719800 F, E	EFU	62.25 N/A	N/A		HIGH AND BEST USE FARM LAND	Yes	No	No	No		No	No	No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
CRANE, DOUGLAS G.	27513W31TL0120300	719804 F, E		55.12 N/A	N/A		HIGH AND BEST USE FARM LAND	Yes	No	No	No	Yes	No	No	No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
CRANE, DOUGLAS G. 8 & CAROLYN M.	28513W06TL0010000	900900 F		32.98 N/A	N/A		HIGH AND BEST USE FARM LAND	Yes	No	No	No	Yes	No	No	No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account # Plan Zoning	Parcel acres in Acres CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
CRAWFORD, TREVOR 9 & STACY	27513W20TL0070000	710100 F, EFU	78.62 N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected. However, this parcel is not directly impacted by the three interior culverst that will be installed in the Coaledo Drainage District. The main Coaledo Tridegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).
CRYSTAL M. COX O LIVING TRUST	27S13W33TL0110000	721912 F	34 N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
DARREL AND ANN 1 MULKEY TRUST	27513W27BTL0090000	716501 F	39.37 N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use a actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
DARREL AND ANN 2 MULKEY TRUST	27S13W28TL0010000	717001 F	13.1 N/A	N/A	No	TRACT LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
DARREL AND ANN 3 MULKEY TRUST	27S13W28TL0020200	717003 F	3.76 N/A	N/A	No	RESIDENT IAL - UNIMPRO VED	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area [see footnote #2].
DAVIDSON, ALISTAIR 4 N & KELLY E	27S13W20TL0150000	710900 EFU , CREMP	10.74 N/A	N/A	No	HIGH AND BEST USE FARM LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
DENNIS. JAMES G & 5 DEBORAH L	28S13W04TL0030000	899700 F	9.05 N/A	N/A	No	RESIDENT IAL - IMPROVE D	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
DENNIS. JAMES G & 6 DEBORAH L	28513W04TL0030000	899700 F	9.05 N/A	N/A	No	RESIDENT IAL - IMPROVE D	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account #	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Drainage of Water on Property	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
47 DIAMOND BAR Z LLC	27513W157L0030000	707101	EFU	10.36	N/A	N/A		HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected. However, this parcel is not directly impacted by the three interior cudvers that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).
48 DIAMOND BAR Z LLC	27S13W15TL0040000	707400	EFU	50.43	N/A	N/A		HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
49 diamond bar z llc	27513W22TL0030000	713602	F			N/A		HIGH AND BEST USE FARM LAND	No	No	No	No		No	No	No	No		No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see Footnote #2).
DOMENIGHINI FAMILI 50 LTD PARTNERSHIP	27513W29TL0020100	718700	EFU , CREMP	88.26	N/A	N/A		HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the culverts or channels being installed. The main BSDD tidegate is the water management control point with the interior culvers/channels being replaced being subservient. Mosquito production habitats will be addressed on the project area (see Footnote #2).
DONALDSON, 51 CYNTHIA E ET AL	27S13W15TL0100000	707402	EFU	3.48	N/A	N/A		RESIDENT IAL - IMPROVE D	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
DOROTHY E. FOSTER 52 REV TRUST ET AL	27513W32TL0030000	720800	EFU , CREMP	95.04	N/A	N/A		HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
DOROTHY E. FOSTER 53 REV TRUST ET AL	27513W32TL0050000		EFU , CREMP	111.6		N/A		HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No		No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see Footnote #2).
DOROTHY E. FOSTER 54 REV TRUST ET AL	27513W32TL0060000	721001	EFU	80	N/A	N/A		HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or incresse costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account# Plan Zoning	Parcel Parcel acres in Acres CREMP	Parcel % in CREMP	project c	Apparent Electrical Surrent on- ground NA	Parcel i hydrologic connected the Wint AVDD Lake Phas 88 <sup>1</sup> Project A	ally III Cause I to Additona er Water or e III Property	Drainage of Water on	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
DOROTHY E. FOSTER REV TRUST ET AL	27513W33TL0070200	721704 EFU	128.45 N/A	N/A	B F	HIGH AND BEST USE FARM AND NO	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
DOROTHY E. FOSTER REV TRUST ET AL	27513W33TL0070500	721709 EFU	5.52 N/A	N/A	B	HIGH AND BEST USE PARM AND Yes	s No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
DOROTHY E. FOSTER	27513W33TL0070600	721710 EFU , CREMP	8 N/A	N/A	H B F	HIGH AND BEST USE PARM AND Yes		No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without net for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
DOROTHY E. FOSTER REV TRUST ET AL	27513W33TL0080000	721801 F, EFU	34.3 N/A	N/A	B F	HIGH AND BEST USE FARM AND NO	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without net for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
DOROTHY E. FOSTER REV TRUST ET AL	27513W33TL0130000	721700 EFU	2.11 N/A	N/A	B F	HIGH AND BEST USE PARM AND Yes	s No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
DOROTHY E. FOSTER REV TRUST ET AL	28513W04TL0070000	899802 F	0.23 N/A	N/A	U	RESIDENT AL - JNIMPRO /ED Yes	s No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
DOROTHY E. FOSTER REV TRUST ET AL	28513W05TL0020000	900100 EFU , CREMP	199.92 N/A	N/A	B F	HIGH AND BEST USE PARM AND NO	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
DOROTHY E. FOSTER REV TRUST ET AL	28S13W05TL0070000	900602 EFU , CREMP	69 N/A	N/A	B	HIGH AND BEST USE FARM AND NO	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
DURRER, RAY SCOTT & RHONDA LEIGH	28S13W02TL0110000	895600 EFU , CREMP	14 N/A	N/A	B F	HIGH AND BEST USE ARM AND NO	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly abov elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
ELLIS F. FOSTER TRUST; ETAL	27513W29TL0060100	718901 EFU , CREMP	39.42 N/A	N/A	B F	HIGH AND BEST USE FARM AND NO	No	No	No		No	No	No	No	No Effect	No	Project is designed independantly without ner for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	тир	Tax Account #	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
ELLIS F. FOSTER TRUST; ETAL	27513W32TL0020100	719002	EFU, CREMP	169.68	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
ELLIS F. FOSTER TRUST; ETAL	28513W05TL0010000	900101	EFU	32.84	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without net for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
ENYEART, ALBERT S.	27513W27BTL0110000	716701	RR-5, EFU	5.07	N/A	N/A	No	RESIDENT IAL - IMPROVE D	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without ne- for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
EVANS, JAMES P & ERIKA NICOLE	27513W20TL0080500	99917746	EFU*	5.33	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly abov elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
EVERETT-ONA ISENHART RANCH,INC; ETAL	27513W33TL0010000	721202	EFU , CREMP	175.68	39.95	23%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Table 1
FAIRVIEW TIMBER LLC	28S13W04TL0020000	899601	F	132.05	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacrent lands are predominatly abou elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addres on the project area (see footnote #2).
FAIRVIEW TIMBER LLC	28S13W04TL0100000	899901	F	145	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
FAIRVIEW TIMBER LLC	28513W04TL0120000	899801	F	40	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
	28513W04TL0130000	900000				N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No		No	No	No	No		No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly abov elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addres on the project area (see footnote #2).
FLINN, DAMON &	27513W15TL0050000	707500					No	RESIDENT IAL - UNIMPRO VED	No	No	No	No		No	No	No	No		No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly abov elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addres on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TLID	Tax Account #	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Project have Economic	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
FLINN, DAMON & 75 GINA Y	27513W15TL0060000	707501				N/A		RESIDENT IAL - IMPROVE D	No		No	, No	yes		No	No	No		No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
FLINN, DAMON & 76 GINA Y	27513W15TL0070000	707470	EFU	0.44	N/A	N/A	No	RESIDENT IAL - UNIMPRO VED	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
FOGARTY, THOMAS 77 M. & ANITA	28S13W05TL0090300	900607	EFU	15.29	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
FRED MESSERLE & 78 SONS, INC.	27513W15TL0010000	706200	EFU	92.8	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	Yes	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected. However, this parcel is not directly impacted by the three interior culverts that will be installed in the Coalest Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).
FRED MESSERLE & 79 SONS, INC.	27513W16TL0010000	707800	F	43.5	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
FRED MESSERLE &	27513W16TL0010100	99917070	F	38.71	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	yes	No	No	No	No		No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
FRED MESSERLE & 81 SONS, INC.	27513W16TL0010200	99917071	F	77.79	N/A	N/A	No	HIGH AND BEST USE FARM LAND	Yes	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
FRED MESSERLE & 82 SONS, INC.	27513W34TL0080000		EFU , CREMP	554.5	52.53	9%	Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel: see comment in Table 1.
FRED MESSERLE &	27513W35CTL0090000		EFU EFU	27.0	27.00			HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Table 1.
FRED MESSERLE &	28S13W03TL0010000		EFU , CREMP	46.2	37.78			HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Table 1.

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account #	Plan Zoning	Parcel Acres	Parcel acres in	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	III Project Reduce Potential Mosquito Habitat/Eff ects on	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
GILL, GEORGE D. & PATRICIA L.	27513W20TL0110100	710502	F	13.92	N/A	N/A	No	TRACT LAND W/IMPRO VEMENTS	Yes	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
86 GOETTE, JOSEPHETAL	27513W15BDTL0140000	707000	EFU	5.49	N/A	N/A	No	RESIDENT IAL - IMPROVE D	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected. However, this parcel is not directly impacted by the three interior culverst that will be installed in the Coaledo Drainage District. The main Coaledo Tridegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).
GOSLIN, DANIEL B & 87 SUSAN M	27S13W21TL0030000	711800	F	10.27	N/A	N/A	No	RESIDENT IAL - IMPROVE D	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
88 grabowski, debra	28S13W05TL0100000	902700	EFU	10.05	N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
grami, William e. & 89 suzanne m.	27513W17TL0030000	708200	EFU	44.84	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected. However, this parcel is not directly impacted by the three interior culvers that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).
GRAMI, WILLIAM E.; 90 ETAL	27S13W17TL0030200	708202	F	133.32	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No		No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
HACKETT 91 INVESTMENTS LLC	27513W21TL0230000	712701	IND, EFU	30.15	N/A	N/A	No	INDUSTRI AL LAND W/IMPRO VEMENTS	No	Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior culvers that will be installed in the Coaledo Drainage District. The main Coaledo Tridegate is the control point for water management in the CDD as the interior tidegates are subserviert. Mosquito production habitats will be addressed on the project area (see Footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TLID	Tax Account#	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel %	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	III Inhibit Drainage of Water on Property	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	Force a Significant Change in Farm or Forest Practices	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
HANNA HART SEPARATE SHARE	27513W20TL0160000		EFU , CREMP		N/A	N/A	No	HIGH AND BEST USE FARM	No	No	No	No						No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
93 HARLESS, BONNIE	28S13W02TL0100000	895700	EFU , CREMP	30.68	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
HEROLD FAMILY 94 LIVING TRUST	27513W15ATL0160000	705702	EFU	30.2	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or incress costs of use on neighbor lands. This parcel is below elevaction 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior culverts that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see Gottonte #2).
HEROLD FAMILY	28S13W04TL0010000	899600		10.81		N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No		No	No	No		No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
HIDDEN CANYON 96 RANCH	28S13W06TL0020000	901000		276.4		N/A	No	HIGH AND BEST USE FARM LAND	Yes	No	No	No			No	No		No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
HOMOLAC FAMILY	27S13W31TL0070000	719902		244.67		N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No			No	No		No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
98 HOOK, MAREY ET AL	28S13W04TL0060200	899806	F	10.22		N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No		No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see Footnote #2).
HUGH M. HOYT JR. 99 TRUST; ETAL	27513W20TL0140000	710800	F	40	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	No	Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevaction 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior culverts that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account #		Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	III Project Reduce	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Project Significantly Increase Cost of Farm or Forest Practices on	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
								HIGH AND BEST												
								USE												
ISENHART, JOHN &	27S13W33TL0020000	721200 EFU	, CREMP	120.6	116.49	97%	Yes	FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Table 1.
JACKSON, MADELYN 101 DOLORES ET AL	28513W01CTL0110000	890902 EFU		52.7		N/A	No	HIGH AND BEST USE FARM	No	No	No	No			No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
JACKSON, MADELYN 102 DOLORES ET AL	28S13W02TL0130000	898000 EFU	I , CREMP	190.75	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production abilitat will be addressed on the project area (see footnote #2).
JEAN-CLAUDE HOOK REV LIVING TRUST ET 103 AL	28S13W04TL0060000	899804 F		13.65	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominarly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
JONES, CARY & 104 ARIUNKHISHIG	27S13W20TL0050000	710401 F		1	N/A	N/A	No	RESIDENT IAL - IMPROVE D	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
105 JONES, STANLEY K.	27S13W31TL0120100	719801 F		0.77	N/A	N/A	No	RESIDENT IAL - IMPROVE D	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
KARL P SODERBERG REVOCABLE LIVING 106 TRUST	27513W34TL0060000	722302 EFU		1.24	N/A	N/A	No	RESIDENT IAL - UNIMPRO VED	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
KARL P SODERBERG REVOCABLE LIVING 107 TRUST	27513W35BCTL0010000	724200 F		20			No	HIGH AND BEST USE FOREST	Yes	No	No	No			No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
KARL P SODERBERG REVOCABLE LIVING 108 TRUST	27S13W3SCTL0060000	725001 RR-2	2, F	1.02			No	RESIDENT IAL - UNIMPRO	Yes		No	No			No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
KARL P SODERBERG REVOCABLE LIVING 109 TRUST	27S13W35TL0030000	724000 F		114.48	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

	Owner Name	TLID	Tax Account # Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
110	KARL P SODERBERG REVOCABLE LIVING ) TRUST	27513W35TL00302Z1	724002 F	0.23	N/A	N/A	1	INDUSTRI AL LAND W/IMPRO VEMENTS	Yes	No	No	No				No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
111	KARL P SODERBERG REVOCABLE LIVING L TRUST	27513W35TL00303Z1	724005 F	0.23	N/A	N/A	í	INDUSTRI AL LAND W/IMPRO VEMENTS	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.01%, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
112	2 KIRBY, DEBORAH	28513W05TL0090200	900606 EFU	10.64	N/A	N/A		HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
113	8 KRALL, JOHN	27513W35TL0030100	724001 F, EFU	5	N/A	N/A	1	RESIDENT IAL - IMPROVE D	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
114	LAFRANCHI, RON	27513W31TL0120200	719802 EFU	1.16	N/A	N/A		HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquit oproduction habitats will be addressed on the project area (see footnote #2).
115	LAFRANCHI, RON	27513W31TL0130000	720900 FEFU, CREMP	37.12	N/A	N/A		HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
116	LAFRANCHI, RON	27513W32TL0040000	720901 FEFU	83.46	N/A	N/A		HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	7 LAFRANCHI, RON	28513W02TL0070000	897200 EFU , CREMP	46.31				HIGH AND BEST USE FARM LAND	No	No	No	No			No	No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	3 LAFRANCHI, RON	28513W02TL0080000	896000 EFU , CREMP	55.71			1	HIGH AND BEST USE FARM	No	No	No	No			No	No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predomatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	) LAFRANCHI, RON	28S13W02TL0090000	896001 EFU , CREMP				1	HIGH AND BEST USE FARM	No	No	No	No		No	No	No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

	Owner Name	TLID	Tax Account #	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
120	LAFRANCHI, RON	28S13W05TL0030000	900200	EFU , CREMP	41.5	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
121	LAFRANCHI, RON	28513W05TL0050000	900400	EFU , CREMP	42.22	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.01t, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
122	LAFRANCHI, RON	28513W05TL0060000		EFU , CREMP	42.1	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	LAFRANCHI, RON	28513W06TL0010100	900901			N/A			HIGH AND BEST USE FARM	No	No		No							No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
124	LAFRANCHI, RON	28S13W06TL0040000	901401	EFU	73.19	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
125	LAFRANCHI, RON	28513W06TL0060000	901300	F, EFU	50.56	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
126	LAFRANCHI, RONALD C.	28513W05TL0040000	900300	EFU , CREMP	42.07	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
127	LAFRANCHI, RONALD C.	28513W06TL0030000	900800	F, EFU	78.14			No	HIGH AND BEST USE FARM LAND	No	No	No	No			No	No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
128	LEMKE, BARRY J & SHIRLEY L	27513W14BTL0170000	705408	RR-5, F	10.99			No	HIGH AND BEST USE FARM LAND	Yes	No	No	No		No	No	No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
		27S13W30TL0070100		FEFU, CREMP	110.42				HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No		No	No	No			No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

	Owner Name	TLID	Tax Account # Plan Zonin	Parcel Acres	Parcel acres in CREMP	Parcel %	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
130	LESLIE FAMILY, LLC	27513W30TL0070300	99919394 F/EFU*	178.5	8 N/A	N/A	No	HIGH AND BEST USE FARM LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
131	LONE ROCK TT LANDCO LLC	27513W14TL0030000	705602 F	115.5	2 N/A	N/A		HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.017, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
132	LONE ROCK TT LANDCO LLC	27513W14TL0040000	705500 F	16	6 N/A	N/A		HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.01f, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
133	LONE ROCK TT LANDCO LLC	27513W15ATL0070000	705803 F	16.6	5 N/A	N/A		HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see Footnote #2).
134	LONE ROCK TT LANDCO LLC	27513W15TL0130000	705700 F	224.5	8 N/A	N/A		HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see Footnote #2).
135	LONE ROCK TT LANDCO LLC	27513W21TL0050000	711403 F		1 N/A	N/A		HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	LONE ROCK TT LANDCO LLC	27513W21TL0240100	711300 RR-2, F		5 N/A	N/A	No	HIGH AND BEST USE FOREST LAND		No	No	No		No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	LONE ROCK TT LANDCO LLC	27513W23TL0010000	714101 F		0 N/A			HIGH AND BEST USE FOREST LAND		No	No	No		No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
	LOWELL J BOYER & JEANETTE M BOYER TRUST	27513W33TL0090100	721803 F		7 N/A			RESIDENT IAL - UNIMPRO VED		No	No	No		No	No	No	No	No Effect	No.	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
	LOWELL J BOYER & JEANETTE M BOYER TRUST	28513W04TL0030100	899704 F		3 N/A			HIGH/BES T USE FOREST W/IMPRO V		No	No	No			No		No		No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see Tootnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

	Owner Name	TUD	Tax Account#	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	Force a Significant Change in Farm or Forest Practices	Increase Cost of Farm or Forest Practices on	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
140 լ	UCAS, DAVID B.	27S13W14ATL0010000	705301	F	10.22	N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	UCAS, MARK L. & UDITH M.	27513W14ATL0010100	705315	F	10.09	N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
ı	UCKMAN, EVERETT & LORRAINE	27513W20TL0090000	711101	F	5.49	N/A	N/A	No	RESIDENT IAL - IMPROVE D	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
		27513W20TL0080200	711103		3.74			No	HIGH AND BEST USE FARM LAND	No		No	No			No			No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
144	1ALLICK, M JOAN ET L	27513W21TL0020000	711600	F	12.53	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
145 n	1ANNING, JOHN	27513W14ATL0160000	705316	F	31.5			No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No		No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
	1ARTIN, ALEXANDER	27513W20TL0020000	710302	F		N/A	N/A	No	TRACT LAND W/IMPRO VEMENTS			No	No			No	No		No Effect	No.	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	1ASON, LOGAN	27513W20TL0110000	710500					No	RESIDENT IAL - IMPROVE	Yes	No	No	No			No	No	No.	No Effect	No.	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed
	1AUSETH FAMILY	27513W201t0110000				N/A	77.	No	RESIDENT IAL - IMPROVE											No	on the project area [see footnote #2]  Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0f. the highest level of tide.  Mosquito production habitats will be addressed
148 1		27513W14B1L0160000	705409 707403	EFU	7.74				TRACT LAND W/IMPRO VEMENTS	Yes	No No	No	No No			No No	No No	No No	No Effect  No Effect	No No	on the project area (see footnote #2)  Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account # Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
MCDONALD, D IMOGENE	28513W03TL0050000	898700 FEFU, CREMP	61.16	o N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V		No	No	No						No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide Mosquito production habitats will be addressed on the project area (see footnote #2).
MCGILVERY, KEITH &	28513W04TL0050000	899701 F	20.7	7 N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use anotions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
MCNEELY, CSAGGE 2 WHYATT	28513W02TL0140000	897901 EFU	63.09		N/A	No	HIGH AND BEST USE FARM LAND		No	No	No						No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
MCNEELY, CSAGGE 3 WHYATT	28S13W02TL0150000	897902 EFU	51.49	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
MCNEELY, CSAGGE 4 WHYATT	28513W03TL0090000	899302 EFU	61.15	5 N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
MCWILLIAMS, MICHAEL KEVIN & 5 KOREN RENEE	27513W21TL0160000	711802 F	3.4	ı n/a	N/A	No	RESIDENT IAL - IMPROVE D	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
MILLET, BROCK WILLIAM & MELINDA 5 ANN	27513W20TL0080100	711102 F	30.02	2 N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
MORGAN, LANCE ET 7 AL	27S13W29TL0040000	718803 F , CREMP		N/A		No	RESIDENT IAL - IMPROVE D	Yes	No	No	No			No	No		No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
myers, stanley J. & 8 nancy e.r.	27513W15TL0120000	705701 EFU	16.77	2 N/A	N/A	No	TRACT LAND W/IMPRO VEMENTS		Yes	No	No	Yes	No	No.	No.	No.	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevations 0.0ft and hydrologically connected to waters within the project area. However, this parcel is not direct impacted by the three interior culverts that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subserviert. Mosquito production habitats will be addressed on the project area (see Footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

	Owner Name	TLID	Tax Account # Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
159	MYERS, STANLEY J. & NANCY E.R.	27S13W15TL0120100	705710 EFU	0.98	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.017, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
160	NELSON, ROBERT E.	28S13W03TL0070000	898900 F, EFU	77.51	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.01t, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
161	NICHOLS, STEVEN D. & MELANIE C.	28513W04TL0090000	899900 F	15	N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	OREGON DEPARTMENT OF FISH	27513W21TL0190300	99918601 F/EFU	21.44			No	MISCELLA NEOUS	No	Yes	No	No					No		No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior cuberts that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subserviert. ODFW lands, never used for pasture grazing. Mosquito production habitats will be addressed on the project area (see Grotionte #2).
163	OREGON DEPARTMENT OF FISH AND WILDLIFE	27513W15TL0020100	99916966 EFU	18.07	n/A	N/A	No	MISCELLA NEOUS	No	Yes	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0 ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior culverts that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservent. OOPM lands, never used for pasture grazing. Mosquito production habitats will be addressed on the project area (see footnote #2).
164	OREGON DEPARTMENT OF FISH AND WILDLIFE	27513W16TL0030100	99916967 F	17.1	N/A	N/A	No	MISCELLA NEOUS	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

	Owner Name	TUD	Tax Account # Plan Zo		Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	III Inhibit Drainage of Water on Property	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	Force a Significant Change in Farm or Forest Practices	Increase Cost of Farm or Forest Practices on	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
DE	IEGON PARTMENT OF FISH ID WILDLIFE	27513W16TL0030200	99916968 F	74.08 N	N/A	n/A		MISCELLA NEOUS	No	Yes	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevations 0.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior culverts that will be installed in the Coaledo Drainage District. The main Coaledo Tridegate is the control point for water management in the CDD as the interior tidegates are subservient. ODFW lands, never used for pasture grazing. Mosquito production habitats will be addressed on the project area (see footnote #2).
DE	IEGON PARTMENT OF FISH ID WILDLIFE	27513W21TL0190000	711700 F, EFU	128.83 N	N/A	N/A		MISCELLA NEOUS	No	Yes	No	No	yes	No	No	No	No	No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior culverts that will be installed in the Coaledo Triange District. The main Coaledo Trialegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).
DI	REGON PARTMENT OF							MISCELLA												
167 FI	SH/WILDLIFE	27S13W21TL0240500	712904 IND, EFU	109.2	0.00	0%	Yes I	NEOUS	No	Yes	No	No	Yes	No	No	No	No	N/A	Yes	Project area parcel; see comment in Table 1.
DE	IEGON PARTMENT OF FISH ID WILDLIFE	27513W28TL0020100	717002 EFU	285.97 N	N/A	N/A		TRACT LAND	No	Yes	No	No	Yes	No	No	No	No	No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior culverts that will be installed in the Coaledo Driange District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).
01 169 PA	TERBACH, TRICIA L.	27513W33TL0140000	720400 EFU	1.27 N	N/A	N/A	- 1	RESIDENT IAL - IMPROVE D	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	ISCHEL, MICHAEL &	27513W14BTL0120000	705415 F	2.6 N				RESIDENT IAL - IMPROVE D	Yes		No	No			No	No		No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	& R HOFFINE MILY TRUST	27S13W14TL0010000	705601 EFU	39.85 N	N/A	N/A	1	HIGH AND BEST USE FARM LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

	Owner Name	TUD	Tax Account # Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel %	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
172	R & R HOFFINE FAMILY TRUST	27S13W14TL0020000	705600 F	2.33	N/A	N/A	No	RESIDENT IAL - IMPROVE D	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
173	REYNOLDS, JOHN W JR & KATE MARIE ROSE	27513W20TL0030000	710300 F	20	N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.01, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
174	REYNOLDS, JOHN W JR & KATE MARIE ROSE	27513W20TL0040000	710301 F	90	N/A	N/A		HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
175	ROSE CITY WOOD PRODUCTS	27513W27TL0070000	716900 F	52.3	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
176	ROSE, RONNIE R.; ETAL	27S13W35CTL0070000	724900 RR-2, F	13.66	N/A	N/A	No	RESIDENT IAL - UNIMPRO VED	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
177	ROSEBURG FOREST PRODUCTS CO.	28S13W02TL0060000	896802 EFU , CREMP	24.17	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the culverts or channels being installed. The main SSDD didegate is the water management control point with the interior culverts/channels being replaced being usberviert. Mosquito production habitats will be addressed on the project area (see footnote #2).
178	ROSEBURG RESOURCES CO	27S13W15TL0020000	707300 EFU	4.73	N/A		No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No		No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see Footnote #2).
179	ROSEBURG RESOURCES CO	27513W15TL0090000	707401 EFU	0.03	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area [see Toothote #2].
180	ROSEBURG RESOURCES CO	27513W16TL0030000	708000 F, EFU	228.37	N/A	N/A	No	HIGH AND BEST USE FOREST LAND	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Nan	ne TUD	Tax Account # Plan Zoning	Par Parcel acre Acres CRE	s in Parcel %		Apparent E	8.0ft NAVDD	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Project Significantly Increase Cost of Farm or Forest Practices on	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
ROSEBURG 181 RESOURCES CO	27513W17TL0030100	708201 F, EFU	296.12 N/A	N/A	E	HIGH AND BEST USE FOREST AND Y	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
ROSEBURG 182 RESOURCES CO	27513W19TL0010000	709500 F	279.74 N/A	N/A	E	HIGH AND BEST USE FOREST AND Y	Yes	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
ROSEBURG 183 RESOURCES CO	27513W19TL0020000	709600 F	344.52 N/A	N/A	E	HIGH AND BEST USE FOREST LAND Y	<b>Yes</b>	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
ROSEBURG 184 RESOURCES CO	27513W21TL0190100	99916969 F, EFU	29.9 N/A	N/A	I.	RESIDENT AL - JNIMPRO VED Y	<b>Yes</b>	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
ROSEBURG 185 RESOURCES CO	27513W22TL0010000	713500 F	160 N/A	N/A	E	HIGH AND BEST USE FOREST LAND Y	<b>Y</b> es	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
ROSEBURG 186 RESOURCES CO	27513W22TL0020000	713601 F	79.74 N/A	N/A	E	HIGH AND BEST USE FOREST AND Y	Yes	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
ROSEBURG 187 RESOURCES CO	27513W22TL0040000	713600 F	198.19 N/A	N/A	E	HIGH AND BEST USE FOREST LAND N	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
ROSEBURG 188 RESOURCES CO	27513W22TL0060000	714000 F	80 N/A	N/A	E	HIGH AND BEST USE FOREST LAND	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
ROSEBURG 189 RESOURCES CO	27513W23TL0020000	714100 F	480 N/A	N/A	E	HIGH AND BEST USE FOREST AND N	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account # Plan Zonir	Parcel g Acres	Parcel acres in CREMP		Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
ROSEBURG 90 RESOURCES CO	27513W26TL0010000	715800 F	64	0 N/A	N/A	No	HIGH AND BEST USE FOREST LAND	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addresse on the project area (see footnote #2).
ROSEBURG 91 RESOURCES CO	27513W27ATL0010000	716308 F		4 N/A	N/A	No	HIGH AND BEST USE FOREST LAND	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without nee for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
ROSEBURG 22 RESOURCES CO	27513W27ATL0010100	99919879 F	0.6	2 N/A	N/A	No	HIGH AND BEST USE FOREST LAND	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without net for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
ROSEBURG 33 RESOURCES CO	27513W27TL0010000	716200 F	16	9 N/A	N/A	No	HIGH AND BEST USE FOREST LAND	No	Yes	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without net for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not direc impacted by the culverts or channels being installed. The main BSDD tidegate is the wate management control point with the interior culverts/channels being replaced being subservient. Mosquito production habitats we be addressed on the project area (see footno #2).
ROSEBURG 94 RESOURCES CO	27513W27TL0020000	716400 F	3.6	3 N/A	N/A	No	HIGH AND BEST USE FOREST LAND	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
SIMPSON COLLEGE FOUNDATION	27513W21TL0180000	711904 F	0.9	2 N/A	N/A	No	RESIDENT IAL - UNIMPRO VED	No	No	No	No		No	No	No	No	No Effect	No	Project is designed independantly without ne- for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
SMITH FAMILY REVOCABLE LIVING TRU	28513W03TL0080000	899000 EFU	79.2	8 N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without net for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
SOLOMON, WALTER 07 A. & JOYCE L.	27513W29BTL0210000	718802 EFU 5, CREM	> 5.6	8 N/A	N/A	No	RESIDENT IAL - IMPROVE D	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
SPRINGTIME 08 INVESTMENTS LLC	27513W31TL0060000	719906 F		3 N/A		No	HIGH AND BEST USE FOREST LAND	No	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

0	wner Name	тив	Tax Account #	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	III Project Reduce Potential Mosquito Habitat/Eff ects on	Farm or Forest Practices	Project	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
STAPE 199 ETAL	RT, JOHN R.;	27513W14BTL0180000	705407	F	5.62	N/A	N/A	No	RESIDENT IAL - IMPROVE D	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	OF OR - OR OF FISH & IFE	27513W21TL0200000	712100	F	4.01	N/A	N/A	No	MISCELLA NEOUS	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	OF OR - OR DF FISH & IFE	27513W21TL0210000	712400	<b>EFU</b>	37.35	N/A	N/A		MISCELLA NEOUS	No	Yes	No	No	Yes	No	No	No	No	No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior culverts that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservient. ODFW lands, never used for pasture grazing. Mosquito production habitats will be addressed on the project area (see footnote #2).
202 STATE	OF OREGON	27513W15ATL0080000	705802	F	2.94	N/A	N/A	No	MISCELLA NEOUS	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	OF OREGON	27S13W15TL0080000	707405				N/A		MISCELLA	No		No	No					No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
<b>204</b> STATE	OF OREGON	27513W18TL0020000	709101	F	5.17	N/A	N/A	No	MISCELLA NEOUS	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see Footnote #2).
205 <u>state</u>	OF OREGON	27513W33TL0100000	721802	F	0.52	N/A	N/A	No	MISCELLA NEOUS	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
206 STATE	OF OREGON	27513W34TL0070000	722603	EFU	7.48	N/A	N/A	No	MISCELLA NEOUS	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account #	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area		Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Project Significantly Increase Cost of Farm or Forest Practices on	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Project have Economic	benefits on	
								MISCELLA												Project area parcel; see comment in Table 1.
STATE OF OREGON	27S13W34TL0089900	7715000	EFU	4.06	0.00	0%	No	NEOUS	No	Yes	No	No	Yes	No	No	No	No	No Effect	Yes	
STATE OF OREGON DEPT OF FISH & WILDLIFE	27513W27BTL0110400	99920212	EFU*	2.05	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be address on the project area (see footnote #2).
STENGAR, ELLEN V.; ETAL	28513W03TL0060000	898701	F	97.54	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without ne for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly abov elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addres on the project area (see footnote #2).
STRADER, TRACY ET AL	27513W15BDTL0130000	706600	EFU	4.66	N/A	N/A		HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without no for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft an hydrologically connected to waters within it project area. However, this parcel is not dire impacted by the three interior culverts that the installed in the Coaledo Driange District. The main Coaledo Tidegate is the control por ovater management in the COD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).
SUTPHIN, STEVEN CRAIG	28513W02TL0120000	895300	EFU , CREMP	36.55	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	No	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without no for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly abov elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addres on the project area (see footnote #2).
						,		HIGH AND BEST												,
BRIDGES FOUNDATION								USE FARM												
	27S13W20TL0150300	99916790	EFU*	52.2	10.68	20%		LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Table
BRIDGES FOUNDATION								AND BEST USE FARM												
	27S13W27TL0040000	716702	EFU	23.6	0.00	0%	Yes	LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Table
BRIDGES FOUNDATION								AND BEST USE FARM												
	27S13W27TL0050000	716800	EFU	54.4	0.00	0%		LAND HIGH	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Tabl
BRIDGES FOUNDATION								AND BEST USE FARM												
	27S13W28TL0040000	717402	EFU	20.0	0.00	0%	Yes	LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Tab

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

Owner Name	TUD	Tax Account# Plan Zon	Parcel ng Acres		Parce contai propos proje rcel % action REMP Y/N	ns ed Apparent ct current or s, ground	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
BRIDGES FOUNDATION 216	27S13W28TL0060000	717401 EFU	80.0	0.00	0% Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Table 1.
BRIDGES FOUNDATION 217	27S13W28TL0070000	717500 EFU	100.0	0.00	0% Yes	HIGH AND BEST USE FARM LAND	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Table 1.
BRIDGES FOUNDATION 218	27S13W29TL0010100	717600 EFU, CREM		72.11	49% Yes	HIGH AND BEST USE FARM	No	Yes	No	No	Yes	No	No	No	No	Improve	Yes	Project area parcel; see comment in Table 1.
BRIDGES FOUNDATION						HIGH AND BEST USE FARM	г											
TICE, TERRY R. &	27513W29TL0010300 27513W14BTL0200000	99916787 EFU , CREM	47.3 10.07	44.13 N/A N/A	93% Yes	HIGH/BES T USE FOREST W/IMPRO		Yes No	No No	No No	Yes	No No	No No	No No	No No	Improve  No Effect	Yes No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
TRIGG, KIRK R & 221 JUANICE M	28513W05TL0080000	900601 EFU	31.4			HIGH ANI BEST USE FARM LAND	o	No	No	No						No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
VAN BURGER, 222] SUSANNE L	27513W20TL0010000	710200 F, EFU	78.8	n/a n/ <i>a</i>	No No	HIGH ANI BEST USE FARM LAND		Yes	No	No	Yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior culverts that will be installed in the Coaledo Drainage District. The main Coaledo Tidegate is the control point for water management in the CDD as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).
223 VOTAW, UTIS G.	27513W15TL0110000	707200 EFU	2.1			RESIDENT IAL - IMPROVE D		No	No	No			No	No		No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
WAKKINEN, MICHAE		99920035 EFU	56.82			HIGH ANI BEST USE FOREST LAND	Yes	No	No	No						No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
WALTER, RUBY A ET	27513W20TL0100000	710501 F	10	n/A n/A	. No	HIGH/BES T USE FOREST W/IMPRO V		No	No	No		No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).

Table 2. Winter Lake Phase III Project Area Surrounding Lands Impacts Analysis

	Owner Name	TLID	Tax Account #	Plan Zoning	Parcel Acres	Parcel acres in CREMP	Parcel % in CREMP	Parcel contains proposed project actions, Y/N	Apparent current on- ground usage	Above Elevation 8.0ft NAVDD 88 <sup>1</sup>	Parcel is hydrologically connected to the Winter Lake Phase III Project Area	Will Phase III Cause Additonal Water on Property Y/N	Will Phase III Inhibit Drainage of Water on Property Y/N	Will Phase III Project Reduce Potential Mosquito Habitat/Eff ects on Parcel Y/N?	III Project Force a Significant Change in Farm or Forest Practices on Parcel	Will Phase III Project Significantly Increase Cost of Farm or Forest Practices on Parcel, Y/N?	Will Phase III Project Modify Existing or Require New Access Roads, Y/N?	Will Phase III Project Result in the Removal of Productive Farm or Forest Land, Y/N? <sup>2</sup>	Will Phase III Project have Economic Effect On farm/forest uses on Parcel: Improve/Decli ne/No Effect	Will Winter Lake Phase III Project result in ecological/fish /wildlife benefits on parcel	
226	WARD, CASEY L & DELORES J	28S13W04TL0060100	899805	F	10.13	N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
227	WHEELER, RAYMOND C	27S13W21TL0230100	712704	IND, EFU	17.39	N/A	N/A	No	HIGH AND BEST USE FARM LAND	Yes	No	No	No	yes	No	No	No	No	No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominantly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area [see Footnote #2].
228	WILLIARD, MARY ELIZABETH	27513W20TL0060000	710400	F	8.12	N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	yes	No	No	No	No	No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	WILSON, CLARK E. & SHEILA F.	27513W21TL0240000	712900	F, EFU	6.6	N/A	N/A		RESIDENT IAL - IMPROVE D	No	No	No	No	yes	No	No	No	No	No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area [see footnote #2].
230	WIRT, CASEY & DANIELLE	27513W20TL0080000	711100	F	9.67	N/A	N/A	No	HIGH/BES T USE FOREST W/IMPRO V	Yes	No	No	No	yes	No	No	No	No	No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
231	WISELY, BRETT	27513W27TL0030000	716700	EFU	51.58	N/A	N/A	No	HIGH AND BEST USE FARM LAND	No	Yes	No	No	yes	No	No	No	No	No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. This parcel is below elevation 8.0ft and hydrologically connected to waters within the project area. However, this parcel is not directly impacted by the three interior culverst that will be installed in the Coaledo Drainage District. The main Coaledo Tridegate is the control point for water management in the CDO as the interior tidegates are subservient. Mosquito production habitats will be addressed on the project area (see footnote #2).
232	YATES, CHARLES L & JOHANNA	27513W21TL0240400	712903	F, EFU	38.4	N/A	N/A	No	HIGH AND BEST USE FARM LAND	Yes	No	No	No	yes	No	No	No	No	No Effect	No	Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).
	YATES, CHARLES L & JOHANNA	27513W22TL0050000	713700			N/A		No	HIGH AND BEST USE FARM LAND	Yes	No	No	No			No	No		No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide.  Mosquito production habitats will be addressed on the project area (see footnote #2).
		27513W15BATL0020000	705900	F		N/A		No	RESIDENT IAL - IMPROVE D	Yes	No	No	No		No	No	No	No	No Effect		Project is designed independantly without need for roads or change to neighboring land use actions or increase costs of use on neighbor lands. Adjacent lands are predominatly above elevation 8.0ft, the highest level of tide. Mosquito production habitats will be addressed on the project area (see footnote #2).