# **SCHOTT & ASSOCIATES**



**Ecologists & Wetlands Specialists** 

21018 NE Hwy 99E • P.O. Box 589 • Aurora, OR 97002 • (503) 678-6007 • FAX: (503) 678-6011

# NATURAL RESOURCE OVERLAY DISTRICT REPORT

# FOR 19371 PEASE ROAD OREGON CITY

# Prepared for:

Rick Givens
Planning Consultant
18680 Sunblaze Dr
Oregon City, OR 97045
503-479-0097

April 2015 S&A #2366

# TABLE OF CONTENTS

(A) LANDSCAPE SETTING AND LAND USE	1
(B) SITE ALTERATIONS	1
(C) SITE SPECIFIC METHODS	1
(D) DESCRIPTION OF ALL WETLANDS AND WATERWAYS ONSITE	2
(E) DEVIATION FROM NROD MAP	2
(F) RESULTS AND CONCLUSIONS	
APPENDIX A: MAPS	
APPENDIX B: DATA FORMS	
APPENDIX C: GROUND LEVEL PHOTOGRAPHS	
APPENDIX D: REFERENCES	10
LIST OF FIGURES	
FIGURE 1. TAX MAP	
FIGURE 2. NROD MAP	5
FIGURE 3. SOIL SURVEY MAP	6
FIGURE 4. AERIAL PHOTOGRAPH	7

#### (A) Landscape Setting and Land Use

The approximate 2.31 acre property is located northwest of S Pease Rd at 19371 S Pease Road in Clackamas County, Oregon City, Oregon (T3S, R2E, Sec. 7B, TL 2300). The rectangular shaped subject property is bordered by residential homes on all sides and a water detention pond to the northeast.

The property has a slight slope to the southwest. The property is accessed from South Pease Road by a dirt road that heads northwest, forks about 50' into the property, reattaching a few hundred feet further up the drive. To the west of the reconnected dirt drive, approximately half way up the property, is a small house with two associated storage buildings. The dirt road continues north, northwest up the property before fading out. The southern half of the property is forested with Oregon white oaks (*Quercus garryana*), bigleaf maples (*Acer macrophyllum*), douglas fir trees (*Pseudotsuga menziesii*) and scattered cherry trees in the overstory. The understory contained large patches of Himalayan blackberry (*Rubus armeniacus*) as well as clusters snowberry (*Symphoricarpos albus*), Oregon grape (*Mahonia aquifolium*) and a laurel variety. The herbaceous layer was very mixed with geranium, ivy, sword fern and non-native grasses.

The northern portion had scattered trees and a large amount of Himalayan blackberry.

#### (B) Site Alterations

The Natural Resource Overlay District (NROD) map indicates a drainage way crossing a portion of the southern half of the property. The drainage way culverted when the subdivision to the northeast was constructed. A water detention pond was put in off site to the east and water was piped to Pease Road.

### (C) Site Specific Methods

Prior to visiting, site information was gathered, including aerial photographs provided by Google Earth, the soil survey (NRCS web soil survey), the Natural Resource Overlay District map as well as the Local Wetland Inventory and National Wetland Inventory. The USGS topography map was also reviewed prior to site visits.

Schott and Associates initially walked the subject property to assess the presence or absence of onsite wetlands and waters and collected data. Sample plots were placed where mapped information, geomorphic location or vegetation indicated the possibility of wetlands or waterways. For each sample plot, data on vegetation, hydrology and soils was collected, recorded in the field and later transferred to data forms. (Appendix B)

## (D) Description of All Wetlands and Waterways onsite.

The entire site was walked. In the area mapped as a protected resource on the NROD map 2 sample plots were taken as well as supporting photographs. Based on soil, vegetation and hydrology data taken in the field no wetland or waterways were found. Most of the vegetation was from the upland community and consisted of Douglas fir, Oregon white oak, Himalayan blackberry, snowberry, swordfern, ivy and geranium (sp1 at Photo point 2, sp2 at Photo point 3). Soils were a very bright mix of 10YR3/3 and 4/3. No hydrology was observed. Sample plots and Photo points have been placed on the NROD map within the mapped drainage area.

# (E) Deviation from NROD map

There is a Local NROD map showing a protected drainage on the site. This drainage no longer exists due to development and a detention pond to the northeast-rerouting any water onsite. There are no wetlands or waterways onsite.

#### (F) Results and Conclusions

Based on soil, vegetation and hydrology data taken in the field no wetlands or waterways were found onsite. Vegetation was dominated by an upland community. Soils were not hydric and no hydrology was observed. The soil survey map for Clackamas County mapped Jory silt loam on a majority of the site and Bornstedt silt loam in the northwest corner of the site. Neither soil is listed as hydric. The NROD map showed a protected area on site that was not consistent with our findings. No drainage was found on the property.

Appendix A: Maps		

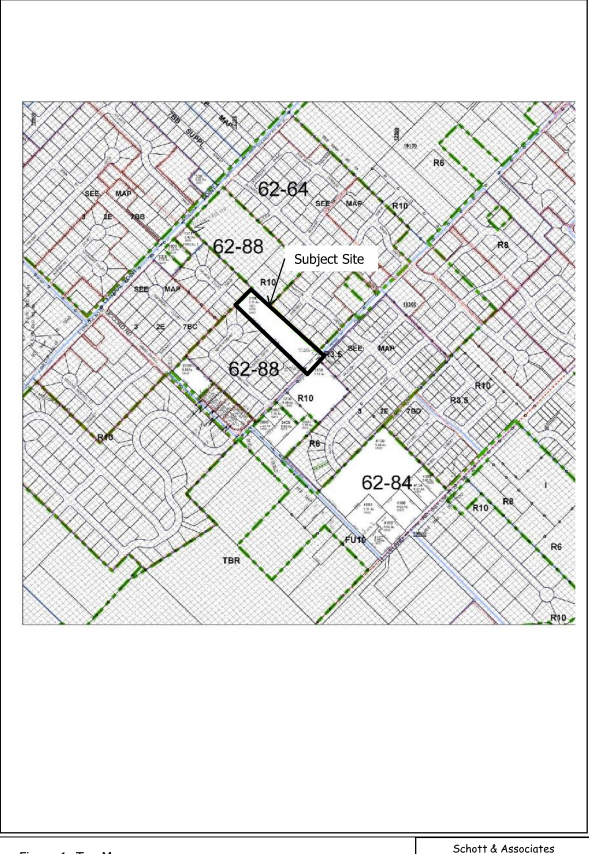


Figure 1: Tax Map Pease Road S&A 2366

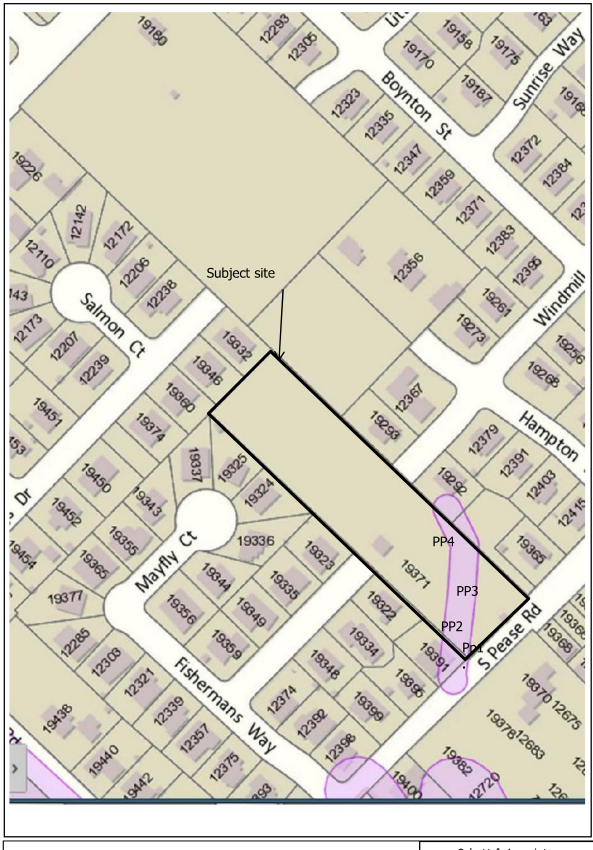


Figure 2: NROD Map Pease Road S&A 2366



Soils Legend 8B-Bornstedt silt loam-non hydric 46C-Jory stony silt loam-non hydric



Figure 4: Aerial Photo Pease Road S&A 2366

Appendix B: Data Forms		

# WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: 19371 S Pease Road	City/County: Oregon City, OR	Sampling Date: 4-8-15
Applicant/Owner: Rick Givins	State: OR Sampling	Point: Sp1 at PP2
Investigator(s): CLC	Section, Township, Range: 7 3S 2B	
Landform (hillslope, terrace, etc.): terrace	Local relief (concave, convex,	none): convex Slope (%): 1-3
Subregion (LRR): A	Lat: 45.32659 Long: -122.61	328 Datum:
Soil Map Unit Name: Jory Stony Silt Loam	1	IWI classification:
Are climatic / hydrologic conditions on the site typi		(If no, explain in Remarks.)
Are Vegetation , Soil , or Hydrolog		Iormal Circumstances" present? Yes x No
Are Vegetation , Soil , or Hydrolog	gy Naturally problematic?	(If needed, explain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site	e map showing sampling point	locations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes	No <u>x</u>	
Hydric Soil Present? Yes Wetland Hydrology Present? Yes	No $\frac{x}{x}$ Is the Sampled Area with	hin a Wetland? Yes Nox_
Remarks:	<u>~</u>	
Nemarks.		
VEGETATION – Use scientific names	of plants.	
	Absolute Dominant Indicator	Dominance Test worksheet:
<u>Tree Stratum</u> (Plot size: <u>30</u> )	<u>% Cover Species? Status</u>	Number of Dominant Species
Quercus garryana	30 X FACU	That Are OBL, FACW, or FAC: 0 (A)
Pseudotsuga menziesii	20 X FACU	Total Number of Dominant Species Across All Strata: 3 (B)
3. Prunus sp	5 FACU	Percent of Dominant Species
4		That Are OBL, FACW, or FAC:0 (A/B)
	55 = Total Cover	
Sapling/Shrub Stratum (Plot size: 5' )	55 = Total Cover	Prevalence Index worksheet:
1. Rubus armeniacus	70 X FACU	Total % Cover of: Multiply by:
Mahonia aguifolium	10 FACU	OBL species x 1 =
3.	17.00	FACW species x 2 =
4.		FAC species x 3 =
5.		FACU species x 4 =
	80 = Total Cover	UPL species x 5 =
Herb Stratum (Plot size: 5' )		Column Totals: (A) (B)
1. Geranium sp	5	Column rotals.
2		Prevalence Index = B/A =
3		I badaa a bada Wa aadada a India da aa
4		Hydrophytic Vegetation Indicators:
5		1 - Rapid Test for Hydrophytic Vegetation
6.		2 - Dominance Test is >50% 3 - Prevalence Index is ≤3.0¹
7. 8.		4 - Morphological Adaptations¹ (Provide supporting
		data in Remarks or on a separate sheet)
10.		5 - Wetland Non-Vascular Plants <sup>1</sup>
11.		Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
	= Total Cover	<ul> <li>Indicators of hydric soil and wetland hydrology must</li> </ul>
Woody Vine Stratum (Plot size: )		be present, unless disturbed or problematic.
1		
2.		- Under which
	= Total Cover	Hydrophytic Vegetation
% Bare Ground in Herb Stratum		Present? Yes No 0
Remarks: understory was mainly covered in Hima	layan blackberry.	

SOIL							Sampling Po	int: 1
Profile Desc	cription: (Describe	to the dept	h needed to docum	nent the ind	licator or co	nfirm the abs		
Depth	Matrix			Redox Feat				•
(inches)	Color (moist)	<u></u> %	Color (moist)	<u></u> %	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-18	10YR3/3-4/3	100						Mixed-likely fill
	101110/0 4/0							Wilkou likely lill
							-	
'Type: C=Co	oncentration, D=Dep	letion, RM=	Reduced Matrix, CS	=Covered o	r Coated Sai	nd Grains.	Location: PL=Por	e Lining, M=Matrix.
Hydric Soil	Indicators: (Applie	ahla ta all	I RRs unless other	rwise noter	4.)	Indic	ators for Problema	atic Hydric Soils <sup>3</sup> :
-	,	able to all			4-,			alic riyuric Solis .
Histosol	` '		_ Sandy Redox (S				cm Muck (A10)	
	pipedon (A2)		Stripped Matrix (			R	ed Parent Material	(TF2)
	listic (A3)	_	Loamy Mucky M		except MLR		ery Shallow Dark S	
	en Sulfide (A4)	(A44) —	Loamy Gleyed M			0	ther (Explain in Rei	narks)
	d Below Dark Surfac	e (A11)	Depleted Matrix			3.		
	ark Surface (A12)		Redox Dark Surf			°I1	ndicators of hydrop	hytic vegetation and
	Mucky Mineral (S1)	_	Depleted Dark S Redox Depression				etland hydrology m nless disturbed or p	
Sandy C	Gleyed Matrix (S4)		Redux Depression	JIIS (FO)	ı	ui	iless disturbed or p	Toblematic
Postriotivo I a	wor (if procent):							
	yer (if present):				l		.,	
Type:					Hydric So	il Present?	Yes	No x
Depth (incl	hes):							
HYDROLOG	Υ							
	ology Indicators:							
	tors (minimum of one	e required; o	heck all that apply)			Second	ary Indicators (2 or	more required)
		, , , , ,	Water-Staine	ed Leaves (E	39) (except	Wat	ter-Stained Leaves	(B9) ( <b>MLRA 1, 2,</b>
Surface Wa	ater (A1)		MLRA 1, 2, 4				and 4B)	,,,
High Water	r Table (A2)		Salt Crust (B	11)			inage Patterns (B10	
Saturation	(A3)		Aquatic Inver	tebrates (B	13)		-Season Water Tab	
Water Mark	ks (B1)		Hydrogen Su	ılfide Odor (	C1)	Sati	uration Visible on A	erial Imagery (C9)
			Oxidized Rhi	zospheres a	along Living	<u> </u>		
	Deposits (B2)		Roots (C3)				omorphic Position (I	D2)
Drift Depos	sits (B3)		Presence of		` '	Sha	llow Aquitard (D3)	
			Recent Iron F	Reduction in	ı Tilled			
Algal Mat o	or Crust (B4)		Soils (C6)		. (5.1)	FAC	C-Neutral Test (D5)	
lee Beer	''- (DE)		Stunted or St	tressed Plar	its (D1)	D-:	A t M d /D	C) /I DD A)
Iron Depos			(LRR A)	: : D	>		sed Ant Mounds (D	
	il Cracks (B6)	com (D7)	Other (Explain	ın ın Kemarı	KS)	Fro	st-Heave Hummock	is (D7)
	Visible on Aerial Ima egetated Concave S							
Sparsery vi	egelaled Collcave S	unace (Do)						
Field Observa	ations:							
Surface Water		No	x Depth (inches):					
Water Table P			x Depth (inches): x Depth (inches):		—   <sub>We</sub>	land Hydrold	ogy Present? Y	es No x
Saturation Pre		INO _	Deput (IIICHES).	·	<u> </u>	and riguroic	ygy i rescrit: T	es No <u>x</u>
(includes capil		No	x Depth (inches):	•				
	ded Data (stream ga				inenections	) if available:		
Pescina Vacolo	ueu Data (Silealii ya	age, monito	ınıy wen, aenai phot	.os, previous	nispections	,, ii avallable.		
Remarks:								

# WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: 19371 S Pease Road 0	City/County:	Oregon City,	OR	Sampling Date: 4-8-15
Applicant/Owner: Rick Givins	,.	State: OR		
Investigator(s): CLC	Section, To	 ownship, Range		
Landform (hillslope, terrace, etc.): terrace		cal relief (conca		none): convex Slope (%): 1-3
	at: 45.326			
Soil Map Unit Name: Jory Stony Silt Loam				WI classification:
Are climatic / hydrologic conditions on the site typic	al for this time	of year? Yes	x No	(If no, explain in Remarks.)
Are Vegetation , Soil , or Hydrology	/ Signit	icantly disturbe	d? Are "No	ormal Circumstances" present? Yes x No
Are Vegetation , Soil , or Hydrology	/ Natur	ally problemation	? (	If needed, explain any answers in Remarks.)
<del></del>				
		ving sampli	ng point l	ocations, transects, important features, etc.
	No <u>x</u> No x	Is the Sampl	ed Area with	in a Wetland? Yes No <u>x</u>
	No x	•		<del></del>
Remarks:				
VEGETATION – Use scientific names of	of plants			
VEGETATION GGC GOLDRING Harnes V	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 30 )	% Cover	Species?	Status	Number of Dominant Species
1. Quercus garryana	30	X	FACU	That Are OBL, FACW, or FAC:0 (A)
Pseudotsuga menziesii	20	Х	FACU	Total Number of Dominant
3. Prunus sp	5		FACU	Species Across All Strata: 7 (B)
4.				Percent of Dominant Species That Are OBL, FACW, or FAC: 0 (A/B)
				That Are OBL, FACW, or FAC:0 (A/B)
	55	_ = Total Cove	er	
Sapling/Shrub Stratum (Plot size: 5' )				Prevalence Index worksheet:
1. Rubus armeniacus	40	X	FACU	Total % Cover of: Multiply by:
2. Mahonia aquifolium	20	x	FACU	OBL species x 1 =
3. Crataegus monogyna	10		FAC	FACW species x 2 =
4. Symphoricarpos albus	20	×	FACU	FAC species x 3 =
5				FACU species x 4 =
	90	_ = Total Cove	er	UPL species x 5 =
Herb Stratum (Plot size: 5')				Column Totals: (A) (B)
1. Geranium sp	50	X	FACU	
2. Polystichum munitum	20	X	FACU	Prevalence Index = B/A =
3.				Hydrophytic Vegetation Indicators:
4.				
5. 6.				1 - Rapid Test for Hydrophytic Vegetation 2 - Dominance Test is >50%
7				3 - Prevalence Index is ≤3.0 <sup>1</sup>
0				4 - Morphological Adaptations <sup>1</sup> (Provide supporting
				data in Remarks or on a separate sheet)
				5 - Wetland Non-Vascular Plants <sup>1</sup>
10 11.				Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
11.	70	= Total Cove	er .	Indicators of hydric soil and wetland hydrology must
Woody Vine Stratum (Plot size: 5 )			٥١	be present, unless disturbed or problematic.
1. Hedera helix	25	Χ	FACU	
2.			17100	
		= Total Cove	er	Hydrophytic
% Bare Ground in Herb Stratum		_		Vegetation Present? Yes No 0
Remarks:				

SOIL							Sampling Point:	2
Profile Desc	ription: (Describe	to the depti	n needed to docum	ent the inc	dicator or co	nfirm the ab	sence of indicators.)	
Depth	Matrix			Redox Fea	tures			
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>+</sup> _	Loc <sup>2</sup>	Texture	Remarks
0-18	10YR3/3	100						
	101110/0							
		-						-
		-						
<sup>1</sup> Type: C=Co	oncentration, D=Dep	etion, RM=F	Reduced Matrix, CS	=Covered c	or Coated Sar	nd Grains.	<sup>2</sup> Location: PL=Pore Li	ning, M=Matrix.
Hydric Soil	Indicators: (Applic	able to all l	I PDs unloss other	nvisa nata	4 )	Indic	ators for Problematic	Hydric Soile <sup>3</sup> :
_		able to all			u.,			riyuric sons .
Histosol	` '		Sandy Redox (S				cm Muck (A10)	
	oipedon (A2)		Stripped Matrix (			R	ed Parent Material (TF2	2)
	istic (A3)		Loamy Mucky M		except MLR	A 1) V	ery Shallow Dark Surfa	ce (TF12)
	en Sulfide (A4)		Loamy Gleyed M			0	ther (Explain in Remark	(s)
	d Below Dark Surfac	e (A11)	Depleted Matrix			_		
	ark Surface (A12)		Redox Dark Surf				ndicators of hydrophytic	
	lucky Mineral (S1)		Depleted Dark S				etland hydrology must l	
Sandy G	Bleyed Matrix (S4)		_ Redox Depression	ons (F8)		uı	nless disturbed or probl	ematic
Restrictive La	yer (if present):							
Type:					Hydric Soi	I Present?	Yes	No x
Depth (inch					-		· · · · · · · · · · · · · · · · · · ·	
, ,					1			
Remarks:								
HYDROLOG	Υ							
Wetland Hydro	ology Indicators:							
Primary Indicat	tors (minimum of one	required; c					lary Indicators (2 or mo	
			Water-Staine				ter-Stained Leaves (B9	) (MLRA 1, 2,
Surface Wa			MLRA 1, 2, 4		)		and 4B)	
High Water			Salt Crust (B				inage Patterns (B10)	
Saturation (			Aquatic Inver				-Season Water Table (0	
Water Mark	s (B1)		Hydrogen Su	,	•	Sat	uration Visible on Aeria	I Imagery (C9)
			Oxidized Rhiz	zospheres a	along Living			
	eposits (B2)		Roots (C3)				omorphic Position (D2)	
Drift Depos	its (B3)		Presence of			Sha	illow Aquitard (D3)	
			Recent Iron F	Reduction in	n Tilled			
Algal Mat o	r Crust (B4)		Soils (C6)			FAC	C-Neutral Test (D5)	
			Stunted or St	tressed Plar	nts (D1)			
Iron Deposi			(LRR A)				sed Ant Mounds (D6) ( <b>I</b>	,
	l Cracks (B6)		Other (Explai	in in Remar	ks)	Fro:	st-Heave Hummocks (D	07)
	Visible on Aerial <b>I</b> ma							
Sparsely Ve	egetated Concave Si	urface (B8)						
Field Observa	tions:							
Surface Water	Present? Yes	No	x Depth (inches):					
Water Table Pi			x Depth (inches):		Wet	land Hydrold	ogy Present? Yes	No x
Saturation Pres						-		
(includes capill	ary fringe) Yes	No	x Depth (inches):					
,	led Data (stream gau			_	s inspections)	), if available:		
2 3331100 1 (0001)	= a.a (o. oam gat	انانان و النانان		, provious		.,		
Remarks:								

Appendix C: Ground Level Photogra	<u>phs</u>	
	Schott & Associates	

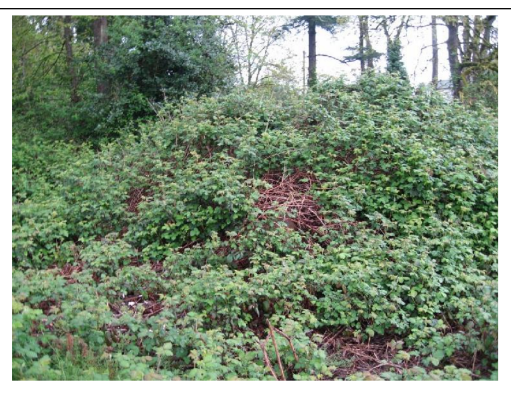


Photo Point 1 facing northeast



Photo Point 2 facing northeast

Appendix C: Ground Level Photographs S&A 2366

S. Pease Road



Photo Point 3 facing west



Photo Point 3 facing southeast

Appendix C: Ground Level Photographs S&A 2366

S. Pease Road



Photo Point 3 facing northwest



Photo Point 4 facing southwest

Appendix C: Ground Level Photographs S&A 2366

S. Pease Road



Photo Point 4 facing south

Appendix C: Ground Level Photographs S&A 2366 S. Pease Road

# Appendix D: References

- Environmental Laboratory, 1987. *Corps of Engineers Wetlands Delineation Manual*, Technical Report Y-87-1, U.S. Army Engineers Waterways Experiment Station, Vicksburg, MS.
- Environmental Laboratory, 2010. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys and Coast Region (Version 2.0), Wetlands Regulatory Assistance Program ERDC/EL TR-10-3 U.S. Army Engineer Research and Development Center. Vicksburg, MS.
- Federal Interagency Committee for Wetland Delineation, 1989. *Federal Manual for Identifying and Delineating Jurisdictional Wetlands*, U.S. Army Corps of Engineers, U.S. Environmental Protection Agency, U.S. Fish and Wildlife Service, and U.S.D.A. Soil Conservation Service, Washington, D.C. Cooperative technical publication. 138 pp.
- Federal Register, 1980. 40 CFR Part 230: Section 404(b)(1), Guidelines for Specification of Disposal Sites of Dredged or Fill Material, Vol. 45, No. 249, pp. 85352-85353, U.S. Govt. Printing Office, Washington, D.C.
- Federal Register, 1982. Title 33, *Navigation and Navigable Waters; Chapter II, Regulatory Programs of the Corps of Engineers.* Vol. 47, No. 138, p. 31810, U.S. Govt. Printing Office, Washington, D.C.
- Federal Register, 1986. 33 CFR Parts 320 through 330, *Regulatory Programs of the Corps of Engineers; Final Rule,* Vol. 51, No. 219 pp. 41206-41259, U.S. Govt. Printing Office, Washington, D.C.
- Kollmorgen Corporation, 1975. *Munsell Soil Color Charts*. Macbeth Division of Kollmorgen Corporation, Baltimore, MD.
- U.S. Army Corps of Engineers Cold Regions Research and Engineering Laboratory (CRREL). 2012. *State of Oregon NWPL Final Draft Ratings*
- U.S. Department of Agriculture, Web Soil Survey *Soil Survey of Clackamas County, Oregon.* U.S.D.A. Soil Conservation Service, Washington, D.C.,



#### **CARI CRAMER**

Cari joined Schott & Associates in 2006. With an Applied Science degree in Landscape Technology from Portland Community College, and a two year landscaping design certification, her knowledge within the plant species industry is well established. Cari has completed a wide variety of certified training to include wetland delineations, advanced wetland soils, hydrology and plants of the Pacific Northwest at Portland State University.

Since joining Schott & Associates she has conducted numerous projects to include: wetland determinations, wetland delineations, significant natural resources (Washington County), natural resource assessments (Clean Water Services) and numerous mitigation monitoring projects. Her latest projects include yearly mitigation monitoring.

#### Education

Associates of Applied Science Degree in Landscape Technology (1988), PCC Two Year Certificate in Landscape Design (1988), PCC Biology 202, Botany (2005), PCC

#### **Special Training**

Wetland Delineation Certification (2004-05), Portland State University Advanced Soils & Hydrology (2004-05), Portland State University Wetland Plants of the Pacific Northwest (2004-05), Portland State University Western Regional Supplement (2008) Western Mountains, Valleys & Coasts Delineation Manual Supplement (2008)

#### **Work History**

2006 - Present Schott and Associates Ecologists & Wetland Specialists, Aurora, OR

1996-2005 Bizon Landscape, Sherwood, OR 1988-1996 Landscape West, Tualatin OR

#### SELECTED PROJECT EXPERIENCE

A site visit was conducted, data collected and applicable reports written for the following projects:

## **Churchhill Forest (Forest Glen)-Washington County**

Cari was part of a two man team that delineated the wetlands on the site. In addition, a Sensitive Lands Report with a mitigation plan was prepared for this proposed residential subdivision. A Service Provider Letter was issued February 19, 2008. Wetland fill permit applications were prepared and wetland fill permits were obtained. She has been monitoring the wetland and buffer mitigation areas to insure they develop as intended.

#### Home Depot, Warrenton, Oregon

Conducted fieldwork and submitted a wetland delineation for a new Home Depot in Warrenton, Oregon. A wetland fill permit application for 0.107 acres of impact was submitted and approved by the Department of State Lands and US Army Corps of Engineers (COE) in 2007. A mitigation plan for 0.172 acres of compensatory mitigation was included in the application. Agency communication and support provided through all phases of the project. The mitigation area was monitored for five years.

## **Liberty High School-Hillsboro School District-Washington County**

A Sensitive Lands Report, with a mitigation plan was prepared for the proposed redevelopment of an existing fill pad into an athletic field. A Service Provider Letter was issued January 3, 2007.

#### **Lincoln Center II- Washington County**

A delineation report was written which was concurred with on May 8, 2008 for this proposed Commercial Development Project.

#### **Carmichael Estates-Happy Valley-Clackamas County**

A delineation report was written which was concurred with November 5, 2007 for the proposed lot subdivision to add an additional residence.

## WL Henry Elementary School-Hillsboro School District- Washington County

A portable classroom was proposed behind the school. A Sensitive Lands report was written and a Service Provider Letter was issued February 12, 2007

#### Boones Ferry Road-LaFontain Project- Lake Oswego-Clackamas County

A delineation report was written which was concurred with April 21, 2008 for a proposed lot subdivision.

## Swan Avenue Subdivision-Oregon City-Clackamas County

A delineation report was written which was concurred with December 5, 2007 for the proposed residential subdivision.

#### **Lucille Street-Happy Valley-Clackamas County**

A delineation report was written which was concurred with June 6, 2008 for a proposed lot division.

### **Claus Subdivision-Sherwood-Washington County**

A residential subdivision was proposed. A delineation report was written which was concurred with November 4, 2008. A Sensitive Lands report with a mitigation plan was written and a Service Provider Letter was issued November 10, 2008.

## **Village of Scholls-Beaverton-Washington County**

A lot partition and a final plat of the subject property was proposed. A Sensitive Lands report with a mitigation plan was written and a Service Provider letter was issued July of 2009.

### **Mitigation Monitoring Sites-Oregon and Washington**

Over 40 Mitigation Monitoring sites are visited twice yearly for the Department of State Lands (DSL) and the Army Corps of Engineers - once in the spring for Hydrology Monitoring and one in the late summer to assess vegetation. A report is written for each mitigation site and submitted to DSL and the Corp.

## MARTIN R. SCHOTT, Ph.D., PWS

Dr. Schott is a wetland specialist/ecologist/botanist/range and wildlife scientist with 30 plus years of project experience, including: wetland delineation, mitigation, permitting, construction monitoring and mitigation monitoring; threatened and endangered species surveys; botanical surveys; range management; wildlife habitat assessments and expert testimony. He is familiar with NEPA, CEQA, SEPA, and has worked on environmental check-lists, environmental assessments, biological assessments and environmental impact statements. He has worked on a wide range of projects, including; electrical facilities, wind farms, general aviation airports, sewer lines, mining, highways, light rail, destination resorts, housing developments, shopping centers, reservoirs, hydroelectric dams, range and wildlife management plans throughout the west.

#### **Education**

Ph.D. Ecology (1984), New Mexico State University MS Range Ecology (1981), University of Idaho BS Range Science (1978), Oregon State University BS Biology (1975), University of Oregon

#### **Special Training**

Basic Wetland Delineation (1990), Wetland Training Institute Wetlands in Oregon (1990), CLE International Environmental Law & Management (2000)
Mitigation Goals, Objectives & Success Criteria Workshop (2001)
Arid Land West Regional Supplement (2006)
Western Regional Supplement (2008)
Oregon Rapid Wetland Assessment Procedure (2009)
Oregon Stream flow Duration Assessment Method (2009)

#### **Work History**

1993 To Present	Schott & Associates, Inc.
1992 - 1993	Natural Resource Program Leader, ASCG, Inc., Portland, Oregon
1990 - 1992	Senior Scientist, SHAPIRO & Associates, Portland, Oregon
1988 - 1990	Senior Scientist, BEAK Consultants, Inc. Portland, Oregon
1985 - 1988	Research Associate, Oregon State University, Corvallis, Oregon

#### SELECTED PROJECT EXPERIENCE

Goering Air-Park, Alfalfa, OR. The Goering's own a section of land (Section 16), which is surrounded by BLM land. There is an existing airstrip, hanger, and house on the property. They intend on developing the land into an airpark, which would include up to 32 residences and additional airplane hangers. Crook County had mapped the area and surrounding vicinity as critical deer wintering area. Schott assessed the habitat for deer, elk and antelope. The BLM land is a designated Off Highway Vehicle recreation area, and it receives heavy use. In addition the site is in poor ecological condition. Between the heavy disturbance and poor ecological condition the property proved to be very poor wintering range for big game.

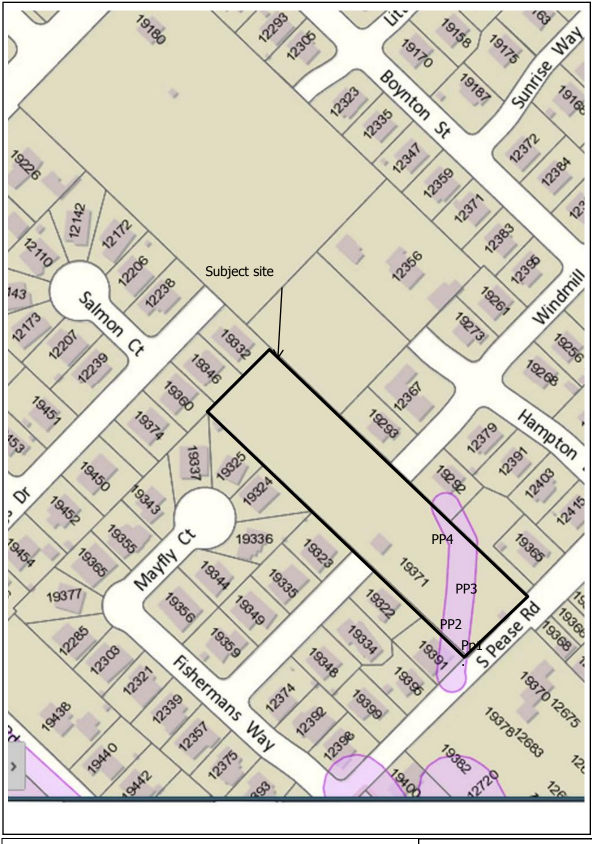


Figure 2: NROD Map Pease Road S&A 2366



Photo Point 1 facing northeast into area mapped as a drainage



Photo Point 2 facing northeast into area mapped as drainage



Photo Point 3 while standing in driveway within mapped drainage area and facing west



Photo Point 3 in same place and facing southeast

S. Pease Road



Photo Point 3 while standing on driveway that is within mapped drain and facing northwest



Photo Point 4 at north end of mapped drainage and facing southwest



Photo Point 4 at north end of mapped drainage and facing south



## **COMPANY PROFILE**

Schott & Associates, founded in 1993 by Martin Schott, Ph.D. provides professional natural resource services to business and government agencies.

Services provided include; wetland determinations, wetland delineations, wetland inventories, wetland mitigation design, wetland permitting, wetland assessments, wetland mitigation construction monitoring, wetland mitigation monitoring, and wetland management plans. We are very experienced with Section 404b of the Clean Water Act, and Oregon's ORS's and OAR's concerning wetlands.

We are thoroughly familiar with the Endangered Species Act, and have prepared numerous Biological Assessments. In addition, we have conducted Threatened and Endangered species surveys for both plants and wildlife. Our staff has experience with bird, amphibian and mammal surveys and have done numerous wildlife habitat assessments. We are very familiar with many local government environmental regulations and regularly submit reports to jurisdictions throughout the region. One of our services is to provide expert testimony at public hearings, and court cases.

# **Representative Projects:**

Echanis Wind Farm, SE Oregon

Stonegate Subdivision, Medford, OR

Macadam Ridge Housing, Portland, OR

Hermiston Wetland Inventory, Hermiston, OR

Normal Ave Housing Development, Ashland, OR

Interstate Crossroads Industrial, Portland, OR

Grand Island Gravel, Yamhill County, OR Walmart, Warrenton, Oregon

Deer Habitat Assessment, Prineville, OR Maryville Golf Course, Corvallis, OR

Vernal Pool Delineation, Rogue River Rd, Medford, OR

#### **Services:**

Wetland Determinations Threatened and Endangered Plant Surveys
Wetland Delineations Threatened and Endangered Animal Surveys

Wetland Inventories Biological Assessments

Wetland Mitigation Design Wildlife Habitat Assessments

Wetland Construction Monitoring Significant Natural Resource Assessments

Wetland Mitigation Monitoring Wildlife Surveys
Wetland Management Plans Risk Assessments
Expert Witness Testimony Botanical Surveys