# Volume 2: Phase 1 and Phase 2 Site Results







# **Project Sponsors**

Business Oregon — Metro — NAIOP Oregon Chapter Port of Portland — Portland Business Alliance

## **Project Management Team and Sponsors:**

Business Oregon - Mike Williams Metro - John Williams and Ted Reid NAIOP Oregon Chapter - Kirk Olsen and Mike Wells Port of Portland - Keith Leavitt, Lise Glancy, and Susie Lahsene Portland Business Alliance - Bernie Bottomly











#### **Consultant Team:**

Group Mackenzie – Mark Clemons, Project Manager Gabriela Frask, Brent Nielsen, Chris Clemow, Bob Thompson Ash Creek Associates, Inc. – Chris Breemer Johnson Reid – Chris Blakney







#### **Agency Review:**

Business Oregon – Karen Homolac Oregon Department of State Lands – Kirk Jarvie Oregon Department of Transportation – Kelly Scannell Brooks

# **Project Funders:**

Commercial Real Estate Economic Coalition (CREEC)

**Clackamas County** 

City of Gresham

City of Hillsboro

City of Portland

City of Sherwood

City of Wilsonville

Howard S. Wright

National Electrical Contractors Association – Oregon-Columbia Chapter

Oregon State Building & Construction Trades Council

Portland General Electric

Plumbing & Mechanical Contractors Association

Sheet Metal & Air Conditioning Contractors National Association

Three Oaks Development Company

Westside Economic Alliance

The Project is being funded in part through funds provided by the State of Oregon, acting by and through the Business Oregon (an Oregon state agency).

The site information contained in this report is based on publicly available data sources and is not intended to replace independent due diligence for transaction purposes. Prospective purchasers, tenants, and others shall perform and rely solely upon, their own independent due diligence with respect to the Property.

Volume 2 is one of four documents for the Regional Industrial Site Readiness Project. This volume presents the site specific details and results of the Project. Volume 1 is the complete Project analysis and findings. Volume 3 includes all technical appendices. The Project Executive Summary is the fourth document and is included in this Volume for the convenience of the reader.

# **VOLUME 2: PHASE 1 AND PHASE 2 SITE RESULTS**

## PROJECT EXECUTIVE SUMMARY

# **SECTION 1: PHASE 1 INVENTORY**

Regional Map

Tiering Criteria

Site Matrix

**Quadrant Maps** 

# **SECTION 2: PHASE 1 SITE RESULTS**

Tier 1 Regional Map

How to Read Tier 1 and 2 Site Sheets

Tier 1 Site Sheets

Tier 2 Regional Map

Tier 2 Site Sheets

Tier 3 Regional Map

Tier 3 Site Matrix

## **SECTION 3: PHASE 2 SITE DETAILS**

Phase 2 Location Map

How to read Phase 2 site sheets

Phase 2 Site Results

# **INTRODUCTION TO VOLUME 2**

This volume of the Regional Industrial Site Readiness Project contains the detailed information on the sites analyzed during the Project. Phase 1 of the Project, completed in October of 2011, identified 56 industrial sites with 25 net developable acres and larger located in the Urban Growth Boundary or Urban Reserves. The inventory of 56 sites was divided into three tiers, depending on their readiness for development. Phase 2 of the Project, completed in July of 2012, analyzed in more detail 12 of the Tier 2 and 3 sites.

Sections 1 and 2 in this volume present the Phase 1 inventory findings. Section 1 presents the criteria used to define Tier 1, 2, and 3; the complete Phase 1 inventory matrix; and maps showing the location of the Phase 1 sites.

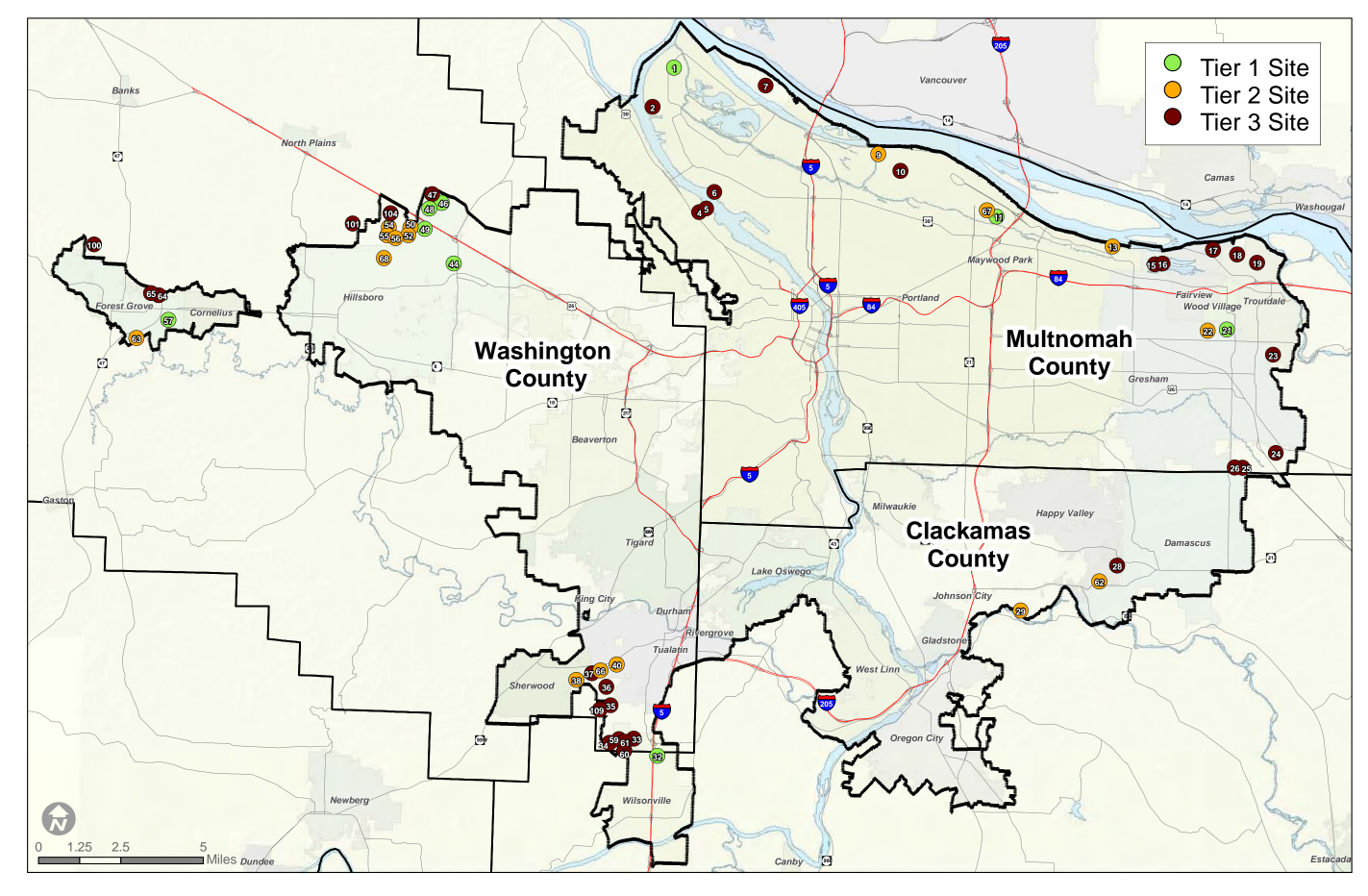
Section 2 presents more detailed information on each Phase 1 site. This section includes individual site sheets and location maps for Tier 1 and 2 sites; and a map and overview information for Tier 3 sites.

Section 3 presents the detailed site analysis for each of the 12 Phase 2 sites. This section identifies the location of the Phase 2 sites and then, for each site, 4 pages of detailed information included a summary page, a concept site plan and costs page, a development issues page, and an economics page detailing the financial gap as well as economic and fiscal benefits of the use identified in the concept plan.

# **SECTION 1:**

# **Phase 1 Inventory**

Regional Map	8
Tiering Criteria	9
Site Matrix	.10
Quadrant Maps	.12



# PHASE 1: TIERING CRITERIA

Score	System Mobility Scoring Criteria
А	Local Access and Transportation System Mobility are Good
В	Local Access is Good and Transportation System Mobility is Poor
	-OR-
С	Local Access is Poor and Transportation System Mobility is Good
С	Local Access and Transportation System Mobility are Poor

## **Local Access**

**Good:** Property has direct connection and no off-site improvements are necessary.

**Poor:** Property does not have a direct connection and/or significant improvements are necessary to gain local access.

# **Transportation System Mobility**

Good: Mobility of adjacent system has a PM peak hour volume-to-capacity ratio

(v/c) < 0.99 (an approximate Level of Service (LOS) F or better). **Poor:** Mobility of adjacent system has a PM peak hour v/c ratio > 0.99

(an approximate LOS F or worse).

Utility System	Score	Utility Evaluation Scoring Criteria								
	А	≥ 8" main located adjacent to or stubbed to site or within ~200 ft of site.  No downstream pipe/treatment capacity issues.								
Sewer	В	≥ 6-8" main located within ~ 1000 ft, with no downstream deficiencies.  Possible pump station needed.								
	С	No nearby pipe and/or significant lift station and force main needed.  Downstream deficiencies may be present.								
	А	≥ 12" main adjacent or within ~200 ft, preferred loop system existing.  No low-pressure issues.								
Water	В	≥ 8" adjacent, or ≥ 12" main within ~ 1000 ft.  No pump station or pressure/treatment deficiencies.								
	С	No nearby pipe and/or system deficiencies present.								
	А	≥ 12" public main adjacent or within ~200 ft, or ability to discharge to managed surface waters. No capacity issues.								
Storm	В	≥ 12" main within ~ 500 ft; possible outfall to nearby regulated surface channel or wetland.								
	С	No adjacent public storm or no available discharge point to surface water.								

	25 net developable acres	Use Restriction	Brownfield Remediation	Annexation Required	Sewer, Water, & Storm	System Mobility	Currently for Sale or Lease		Willingness to Transact
Tier 1	Within 6 months	No	No or Within 6 months (Score of A)	No	A or B	A or B	Yes	O R	Yes
Tier 2	Within 7-30 months	Yes or No	Within 7-30 Months (Score of B)	Yes	A, B, or C	A, B, or C	Yes	O R	Yes or Unknown
Tier 3	>30 months	Yes or No	>30 months (Score of C)	Yes	A, B, or C	A, B, or C	Yes or No	O R	Yes or No or Unknown

PHASE 1: SITE MATRIX

								SITE CH	ARACTERIS	TICS											INFR	RASTRUCT	URE	TRANSPO	RTATION		AVA	ILABILITY/	/OWNERSHI	IP .		
	Site ID Preliminary Tier	State Certified	raded-Sector Industry	Owner/Site	Location	County	Gross Acres	Wetlands (RLIS) Wetland Acreage (Jurisdictions)*	Flood 96 Acres (RLIS)	FEMA Flood AC (RLIS)	Floodplain AC (Jurisdictions)* Streams AC (RLIS)	Stream AC (Jurisdictions)* 7-25% Slope Acres	(RLIS) 10-25% Slope Acres (Jurisdiction/RLIS)*	All Constraints (RLIS)	All Constraints (Jurisdictions)*  % Constraints (RLIS)	% Constraints (Jurisdictions)*	Net Developable Acresage (RLIS) Net Developable	Acreage (Market Knowledge)* Use Restriction	Brownfield Annexation Required	Number of Taxlots	Number of Owners Sewer Score	Water Score	Storm Score Surrounding System Quality	Access to Interstate Highway	Access to Freight Route (Roadway) Access to Freight	System (All Modes) Currently for Sale/Lease	Willing to Transact	Private Ownership	Investor	Public User	Site I D	Notes
	1 1	YES	C, D, H	RIVERGATE (PORT)	PORTLAND	Multnomah	51.25	0.00	0.21	43.20	0 0.0	0 0	0.02 0	43.24	0 84.3	36% 0.00%	8.02	43.15		5	А	В	A A	В	Α .	L			Y	ES ES	1	Lease only
` ·	1 1		D, H	PORTLAND INTERNATIONAL CENTER - EAST (PORT)	PORTLAND	Multnomah	43.50	0.34	0.00	0.00	0.7	9 1	.19	2.32	5.3	33%	41.18			2	А	A	A A	С	Α Ι	ß L			Y	ES	11	Lease only
<b>&gt;</b> 2	1 1		A, B, D, F, H, I	LSI EAST (PORT)	GRESHAM	Multnomah	115.98	0.00	0.00	0.00	0.0	0 0	).96	0.96	0.8	33%	115.01			6	А	А	A A	В	Α Ι	3	YES		Y	ES	21	Delineation # 11-0203; no jurisdictional wetlands on site
- 3	32 1		F	ELLIGSEN RALPH H & SHIRLEY L	WILSONVILLE	Clackamas	32.34	0.00	0.00	0.00	0.0	0 0	0.00	0.00	0.0	00%	32.34			1	A	А	A A	С	В	s s		YES				Price constrained: currently not at industrial price; No further wetland investigation warranted - per DSL
	14 1		D. F	INTEL CORPORATION	HILLSBORO	Washington	31.39	0.00 0.0	0.00	0.00	0 0.0	0 1	.28 0	1.28	0 4.0	0.00%	30.11	31.39		3	В	В	A A	A	Α Ι	s				YES		Irregular site shape; can not get square/rectangle net developable 25 acres; No further wetland investigation warranted - per DSL
	16 1	YES		DEV. SERVICES OF AMERICA (WESTMARK SITE)	HILLSBORO		30.02	0.00 0.0	0.00	0.00	0 0.0		.02 0	1.02		10% 0.00%		30.02		1		В	Δ Δ					YES				Delineation # 07-0165: valid for 5 years. New delineation required in March 2012;
- 1	1					Washington			0.00	0.00	0 0.0							30.02				В	^ ^									No further investigation warranted - per DSL  Delineation # 08-0396; Wetland acreage provided by DSL; No further wetland
) [	18 1	YES	A, F	WAFFORD DEWAYNE (BAKER/BINDEWALD SITE)	HILLSBORO	Washington	50.78	0.00 1.4	8 0.00	0.54	0.05 0.7	8 8	3.86 0.47	9.40	3.84 18.5	7.569	41.38	46.94		1	A	В	A A	A	Α	S		YES				investigation warranted - per DSL  Wetland acreage provided by City of Hillsboro; Wetland delineation expires April
	9 1	YES	<u> </u>	NIKE FOUNDATION  MERIX CORPORATION	HILLSBORO FOREST GROV	Washington /E Washington	73.88		0.00	6.84	13.75 1.1		0.04	7.16	14.02 9.6	18.989	33.42	59.86		1	A	В	A A	A	A A	S			YES	YES	49	2012; No further wetland investigation warranted - per DSL  Delineation # 06-0248; no further site investigation warrented - per DSL
•		120								0.00				0.00								A	X X			, ,						Lease only; requires transportation improvements; Located in managed
-	9 2		D, H,	NE MARINE DR & 33rd AVE (PORT)	PORTLAND	Multnomah	66.74	4.61 0.6	1.86	16.48	18 1.5	6 11	.25 0	26.84	4.04 40.2	22% 6.05%	39.89	62.70		1	A	A	A C	С	A	B L			Y	ES	9	floodplain; Net developable assumes wetland mitigation  Local Wetland Inventory does not exist; Site lacks wetland delineation; 100%
	3 2		D, H	ICDC LLC	PORTLAND	Multnomah	28.11	0.00	0.00	0.00	0.0	0 5	i.24 1.59	5.24	1.59 18.6	5.66%	22.87	26.52		3	С	A	A A	С	В	B L			YES	NO		hydric soils on site and on site wetlands are expected by DSL; Based on wetland findings site may fall below 25 net developable acres
֓֞֞֝֞֜֞֝֞֜֜֝֝֞֜֜֜֝֝֞֜֜֜֟֜֜֜֞֜֜֞֜֜֜֜֝֓֓֓֓֞֜֜֜֜֜֜֜֜֜֜	2 2		A, B, D, F, H	LSI WEST (PORT)	GRESHAM	Multnomah	87.69	0.00 3.7	0.00	0.00	0.6	7 0.67 23	3.77 15.45	24.40	19.85 27.8	32% 22.64%	63.29	67.84		3	A	A	A A	В	Α Ι	3	YES *	*	Y	ES		Multi year farming leases on propety require buy out resulting in Tier 2; No longer a brownfield; Net developable acres is only south of sloped hill; Delineation # 11- 0203; Wetland acreage provided by DSL; Per DSL, approximately 1 acre of wetland exists in net developable area on south portion of the site; No further site investigation warranted - per DSL
	29 2		C, D, H	CLACKAMAS COUNTY DEVELOPMENT	CLACKAMAS	Clackamas	61.93	0.00	1.85	6.71	3.8		5.47		21.93 52.2		29.60	40.00	A	11	В	В	B B	В	В	S/L			Y	'ES	29	Can mitigate brownfield within 6 months (completed phase 2 assessment); Development Agency estimates net developable 40 acres; Tier 2 because wetlands analysis and mitigation plan requires more than 180 days and not shovel ready within 180; No further wetland investigation warranted - per DSL
_ =	38 2		D	BILES FAMILY LLC	SHERWOOD	Washington	39.60		0.00	0.00	0.0		3.72	8.72	22.0		30.89		YE	5 1	С	A	ВВ	В	В	S S		YES				No further wetland investigation warranted - per DSL  Needs intersection improvements. Permit timing > 6 months; No further wetland
	60 2	VES		PACIFIC REALTY ASSOCIATES LP  KEITH BERGER / HERBERT MOORE / BOYLES TRUST	TUALATIN	Washington		0.00	0.00	7.16	5.78 0.0		2.95 0 0.86 0	3.04	6.26 11.0	0.009 08% 8.659		26.80		1	A	A	A B	В	A	S/L		YES	YES			investigation warranted - per DSL  Known SNRO on site; Required extension of Huffman Rd for site access is greater than 6 month timeline; Wetland delineation reconcurred 11/09; Wetland acreage provided by DSL; No further wetland investigation warrented - per DSL;
	2	ILO	A, F	REITH BENGEN / HENDEN   WOOKE / BOTTES TROST	HILLSBORO	Washington	72.40	0.00 0.0	0.00	7.10	3.78 0.0	0 1.66		6.02	0.20 11.0	0.037	04.30	00.14		3	3 8	В	A B	В	В			ILO				North portion of Moore parcel is included as part of this site; 2 property owners  Gross acreage includes area designated for Huffman Rd extension and net
ţ	52 2 54 2			BERGER PROPERTIES / HERBERT MOORE 5305 NW 253RD AVENUE LLC	HILLSBORO HILLSBORO	Washington Washington	52.00 38.49		0.00	0.00 8.34	0 0.00 7.25 0.00		0.00 0 2.47 0	9.08		0.00% 0.00% 0.00% 0.00%		48.10 28.59	YES	2 3 1	2 A C	A B	A B B C	C C	B	S S	N/A	YES YES			52 54	developable acresage does not, Required extension of Huffman Rd for site access is greater than 6 month timeline; Southern portion of Moore parcel is included as part of this site; 3 property owners  Willingness to transact is unknown
Ę	5 2		B, D, F	SPOKANE HUMANE SOCIETY	HILLSBORO	Washington	45.49	0.00 0.0	0.00	0.00	0.00 0.0	0 0.00	0.00	0.00	0 0.0	0.009	45.49	45.49	YES	3 1	С	A	СС	С	В	3	YES	YES			55	Known SNRO on site; Multiple owners own this parcel but listed as 1 LLC; could be aggregated with site 56 for a 116 acre site
	66 2		A, F	EAST EVERGREEN SITE	HILLSBORO	Washington	71.11	0.00 5.1	6 0.88	0.00	0.00 0.0	0 (	0.44 0	1.32	7.26 1.8	36% 10.21%	69.79	71.11	YE:	5 9	7 C	A	в а	С	В	s s	YES	YES				Floodplain and SNRO on site: Net developable acres assumes mitigated floodplain and SNRO; 9 parcels/7 property owners; 6 parcels/4 owners currently for sale; Remaining owners have in past expressed willingness to transact; could be aggregate with site 55 for a 116 acre site
6	52 2		D, F	ROCK CREEK SITE	HAPPY VALLEY	Y Clackamas	40.83	0.00	0.00	0.00	0.0	0 6	5.65	6.65	16.2	29%	34.18			5	2 C	В	ВВ	С	В	s	YES	YES				2 property owners and 5 parcels; 2 parcels currently for sale; according to broker contact, adjacent parcel owners are willing to transact to aggregate a larger site
6	3 2			WOODBURN INDUSTRIAL CAPITAL		/E Washington			0.10	0.75	0.0	0 (	0.00	0.98	3.9			25.10		1	А	А	A A	С	Α .	S/L		YES			63	Net developable acres assumes floodplain and wetland mitigation
6	6 2		D, F, H	ITEL, KENNETH	TUALATIN	Washington	46.25	0.00 0.0	0.00	0.00	0.00% 0.0	0	1.58	1.58	3.4	12%	44.67		YES	3 2	А	A	в с	В	В (	;	YES	YES				Desginated as Manufacturing Business Park; falls under commercial services overlay in SW Concept plan
6	7 2		Aviation	PORTLAND INTERNATIONAL CENTER - WEST (PORT) HILLSBORO AIRPORT (PORT)	PORTLAND	Multnomah	69.45 39.22	6.22 3.8	0.00	0.00	5.95 2.7		3.16 0.74	21.16	10.49 30.4	17% 15.10% 100% 12.93%		58.96 YES 34.15 YES		5	A	A	A A	С	В	3 <u>L</u>	YES			ES ES		Lease only; Aviation use only  Lease only; Aviation use only
t	08 2		C, D, H,	HILLSBORO AIRPORT (PORT)	HILLSBORO	wasnington		0.00	0.00	0.00	0.0	0 0	0.00	0.00	5.07 0.0	12.93%	39.22	34.15 YES		1	A	A	CA	A	A	L	YES		Y	E5	68	Lease only, Aviation use only
	2 3		stc. marine C, D, H	TIME OIL CO ESCO CORP	PORTLAND	Multnomah Multnomah	43.50 37.62		35.32 0.00	0.00	0.2		3.78 4.29	37.62 5.10	4.29 13.5	18% 57% 11.40%		25.00 33.33	С	6	A A	A	B B	A	A A	S	NO			YES		Net developable is less than 25AC but assumes cut/fill balance can be achieved 3 property owners; 6 parcels
	5 3		C, D, H	ATOFINA CHEMICALS INC	PORTLAND	Multnomah	59.76	0.00	5.49	8.87	13 0.4	9 13	3.78	11.05	13 18.4	19% 21.76%	48.71	46.76	С	6	А	А	A A	А	В	3	NO	YES			5	
	6 3		D	MC CORMICK & BAXTER CREOSOTING	PORTLAND	Multnomah	42.39	0.00	4.57	2.24	8 1.1	0 6	5.97	8.27	9 19.5	50% 21.23%	34.12	33.39	С	1	С	С	ВВ	A	Α (	;	NO	YES				Poor truck access because of severe slope  Marine use only; Gross and net development acres are taken from Metro's Large
	7 3		C, Marine	WEST HAYDEN ISLAND (PORT)	PORTLAND	Multnomah	472.00										40	4.00 YES	YES	3 2	В	В	в с	С	Α Ι	3	YES		Y	ES		Lot Inventory. Data is not available to explain the net development acreage from this source. This site is entirely constrained by floodplain.
_1	0 3		Aviation	SW QUAD (PORT)	PORTLAND	Multnomah	212.56	0.50 0.0	0.07	106.63	53 0.9	9 28	5.35 5.11	118.82	59.10 55.9	90% 27.80%	5 93.74 2	206.47 YES		5	В	A	A B	С	Α Ι	3	YES		Y	'ES		Lease only; Aviation use only; Net developable acres assumes floodplain mitigation. 10% slope and streams acreage is subtracted from net dev acreage; Located in managed floodplain
	5 3		D. H	BT PROPERTY LLC (UPS)	GRESHAM	Multnomah	51.45	0.00 0.0	0.00	5.14	9.77 0.0	0 5	i.36 0	9.10	9.77 17.6	69% 18.99%	42.35	49.45		4	A	A	A A	В	Α		NO			YES		In managed floodplain; net developable acres assumes complete mitigation strategy ( > 6 month timeline); drainage ditches (2 acres) to remain; On site investigation warranted by DSL; No delineation on site and 100% hydric soil
	6 2		D, F, H	CEREGHINO MICHAEL	GRESHAM	Multnomah	41.63	1.28 0.0	0 26.37	36.80	0 0.9	3	3.49 0	41.05		60% 0.00%		25.00		E			A B	A	^		NO					In managed floodplain; net developable AC assumes complete mitigation strategy; On site wetland investigation is warranted - per DSL.
-	7 3		D, F, F	TRIP - PHASE 3 (PORT)	FAIRVIEW	Multnomah	34.14			0.00	0.0		1.47 0		4.14 13.4			30.00		1	C	В	A B	A	В	s s	INO	TES	Y	ES	17	strategy, On site weitand investigation is warranted - per DSL
1	8 3			TRIP - PHASE 2 (PORT)	TROUTDALE	Multnomah		14.94 12.0 26.34 19.6		0.00	0.0		1.38 0			28.579		30.18		2	A	A	A A	В	В (	S				ES	18	Net developeble care accume complete mitigation atrategy
1	3 3			TRIP - PHASE 2 (PORT)  MT HOOD COMMUNITY COLLEGE	TROUTDALE	Multnomah	81.10 38.40	26.34 19.6	0.00	0.00	0.0		2.72 1	39.92	1 33.1			37.40	x	3	A	A	<u>в</u> а	С	В	8	NO			ES ES		Net developable acres assumes complete mitigation strategy  Mt Hood Community College will retain ownership; Future use is undetermined - Per conversation with VP of Administration; Potentially an environmental cleanup site (per Metro database) and level of clean up unknown
2	24 3		D, F	JOHNSON E JEAN	GRESHAM	Multnomah	37.17	0.00	0.00	0.00	0.0	0 3	3.34	3.34	9.0	00%	33.82		YES		В	С	В А	С	В	3	YES	YES			24	No interchange near site
2	25 3		D D	JONAK LESTER JR DANNAR CHARLES	GRESHAM	Multnomah Multnomah	34.22 27.93		0.00	0.00	0.0		2.70 7.15 6.90 0		7.15 37.1 0.00 22.4			27.07 27.93	YES YES		С	C	B B	С	B I	;	N/A N/A	YES YES				No interchange near site  No interchange near site
2	28 3		D	SIRI JAMES F & MOLLIE	HAPPY VALLEY		26.40		0.00	0.00	0.0		.13	1.13	4.2		25.26		1.20	2	A	A	A B	С	Α			YES				Owner is not willing to transact
3	3 3		C, D, F, H, I	COFFEE CREEK INDUSTRIAL AREA - site 1	WILSONVILLE	Washington	85.23	0.30 1.0	0.00	0.00	0.0	0 1	.64	1.94	4.89 2.2	28% 5.74%	83.29	80.34	YE	3 21	17 A	A	А В	A	Α		NO	YES			33	17 property owners; ability to aggregate has not been discussed; anchor site for Coffee Creek industrial development - per City of Wilsonville
3	34 3		C, D, H	VAN'S INVESTMENT LTD	WILSONVILLE	Washington	52.79	4.50 N/	'A 16.48	16.48	0.0	0 16	5.17 6.05	29.35	24.85 55.5	59% 47.07%	18.56	<u>25.5</u> 0		1	С	С	<u>в</u> с	В	A		N/A	YES				Area does not have slope and wetlands data available from City of Wilsonville; Net developable acreage is challenged because of slope.
	G R (	) U F										R	FGIO				. SITE RI	FADII	VIESS E	PRO.	IFCT											

GROUP MACKENZIE

Phase 1: October 2011

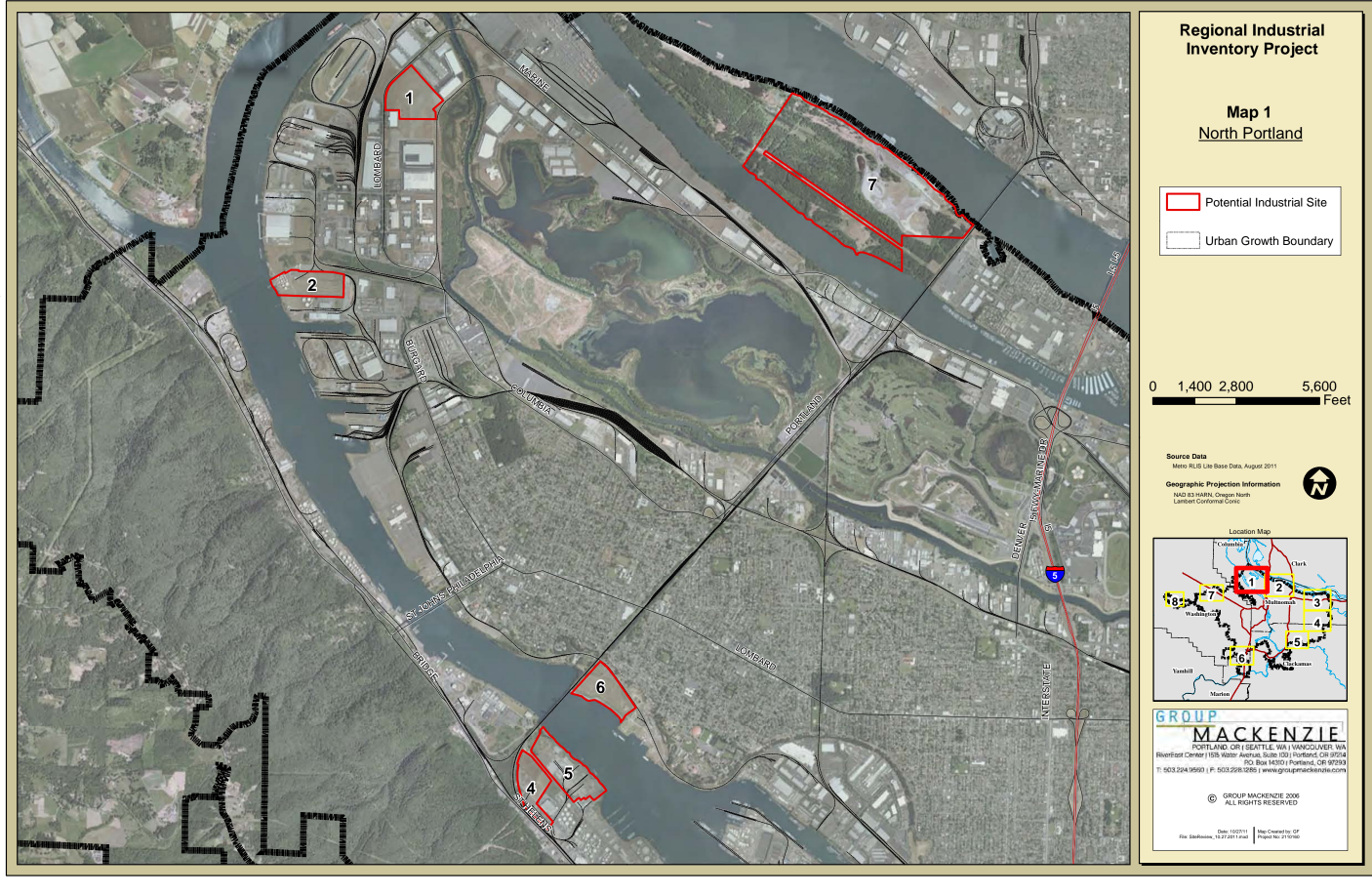
Site ID	Preliminary Tier	State Certified	Owner/Site	Location	County	Gross Acres	Wetlands (RLIS)	Wetland Acreage (Jurisdictions)*	Flood 96 Acres (RLIS)	FEMA Flood AC (RLIS)	Floodplain AC (Jurisdictions)* Streams AC (RLIS)	Stream AC (Jurisdictions)*	7-25% Slope Acres (RLIS)	10-25% Slope Acres (Jurisdiction/RLIS)*	All Constraints (RLIS) All! Constraints	(Jurisdictions)* % Constraints (RLIS)	% Constraints (Jurisdictions)*	Net Developable Acresage (RLIS)	Net Developable Acreage (Market Knowledge)* Use Restriction	Brownfield Annexation Required	Number of Taxlots	Number of Owners Sewer Score	Water Score	Storm Score	Surrounding System Quality	Access to Interstate Highway	Access to Freight Route (Roadway) Access to Freight	System (All Modes) Currently for Sale/Lease	Willing to Transact	Private Ownership	Investor	Public	User	Site I D	Notes
																										D.									
35	3	C, D	TONQUIN INDUSTRIAL AREA	TUALATIN	Washington	49.70	0.83	0.50	0.00	0.00		0.15	9.18		9.73	9.40 19.58%	18.91%	39.97	40.30	YES	8	7 B	С	В	В	В	A	A	YES			Y	ES	35 F	Property owners have expressed willingness to aggregate - per City of Tualatin
36	3	B, C, [	TIGARD SAND & GRAVEL SITE	TUALATIN	Washington	296.88	9.33	3	0.00	0.00		1.02	163.71		168.78	56.85%	S	128.10		YES	15	3 C	С	В	С	В	A	A	NO			Y	ES	36	Figard Sand & Gravel ownes 12 parcels; active gravel operation
37	3	D	ORR FAMILY FARM LLC	SHERWOOD	Washington	96.26	4.20		0.00	0.00		0.00	49.60		53.42	55.50%	5	42.84		YES	1	С	A	В	С	В	В	A	NO	YES				37	Annexation required; Owner not willing to transact
47	3	D, F	CRANFORD JULIAN F & SHARON D	HILLSBORO	Washington	28.51	0.44	0.44	0.55	2.32	0.52	0.00 0.50	5.63	0.47	7.93	1.22 27.82%	4.28%	20.57	27.29		1	С	В	В	A	A	A	A	NO	YES				47 i	Combination of hydric and partially hydric soils present; On site wetland nvestigation warranted - per DSL
59	3	C, D, I	H COFFEE CREEK INDUSTRIAL AREA - site 2	WILSONVILLE	Washington	46.37	0.00	0.00	0.00	0.00	0.00	0.00	0.10		0.10	0 0.22%		46.27		YES	12	8 B	В	A	В	В	С	В	NO	YES				59 8	B property owners; ability to aggregate has not been discussed
60	3	C, D, I		WILSONVILLE		29.65	0.00	0.00	0.00	0.00	0.00	0.00	2.60		2.60	0 8.77%		27.05		X YES	10	7 B	A	A	В	В	С	С	NO	YES				t	r property owners; No expressed willingness to aggregate; Site includes parcels hat are split by County lines; Potential underground storage tank on site but exact ocation is unclear (Metro database); UST could be also located in parcel 61 to the north
61	3	C. D. I	H COFFEE CREEK INDUSTRIAL AREA - site 4	WILSONVILLE	Washington	48.56	0.00	0.00	0.00	0.00	0.00	0.00			0.00	0 0.00%		48.56		YES	12	8 B	А	А	В	В	В	c c	NO	YES				61 8	B property owners; No expressed willingness to aggregate
64	3	D	WOODFOLD-MARCO MFG INC (East Oak St)	FOREST GROVE		25.46	0.00	1	0.00	0.00		0.00	0.00		0.00	0.00%		25.46			2	2 B	В	B	А	С	A	n.	NO	YES					2 parcels; 2 property owners
65	2	D	WOODFOLD-MARCO MFG INC (West Oak St)	FOREST GROVE					0.00			0.00	0.00		0.02	0.049		53.91			-			С	Δ.	-	Λ	r	NO	YES				65	
100	3	A, B, [	D, F HOLZMEYER RICHARD HENRY ET AL	FOREST GROVE				)	0.00			0.00	11.63		11.25	10.10%		100.12		YES	1	С		В	A	С	С	В	N/A	YES				100	Outside UGB; Water service information was not available at the time of this analysis
101	3	A, B, F	VANROSE FARMS and VANDERZANDEN	HILLSBORO	Washington	270.5	18.45	;	9.08	27.34	22.85 1:	2.14	29.99	23.41	35.77	5.67 13.22%	16.88%	234.73	224.83	YES	2	2 C	В	В	В	С	В	В	YES	YES				101	Outside UGB; Parcels were aggregated into1 site per City of Hillsboro; On site vetland investigation is warranted per DSL
104	3	A, B, F	F HILLSBORO URBAN RESERVES (Aggregate)	HILLSBORO	Washington	320	0.00	0.00	0.00	14.96	9.24	0.00	4.54	1.36	19.50 1	0.60 6.09%	3.31%	300.50	309.40	YES	9	8 C	В	В	С	С	В	В	YES	YES				104 [	Outside UGB; Property owners have expressed willingness to aggregate and ransact - per City of Hillsboro; On site wetland investigation is warranted - per DSL
109	3	A, D, I	H MORSE BROS INC	TUALATIN	Washington	85.31	3.98		0.00	0.00		0.00	21.26		23.59	27.65%	5	61.73		C YES	7	С	С	В	С	С	С	В	NO			Y	ES	109	Dutside UGB

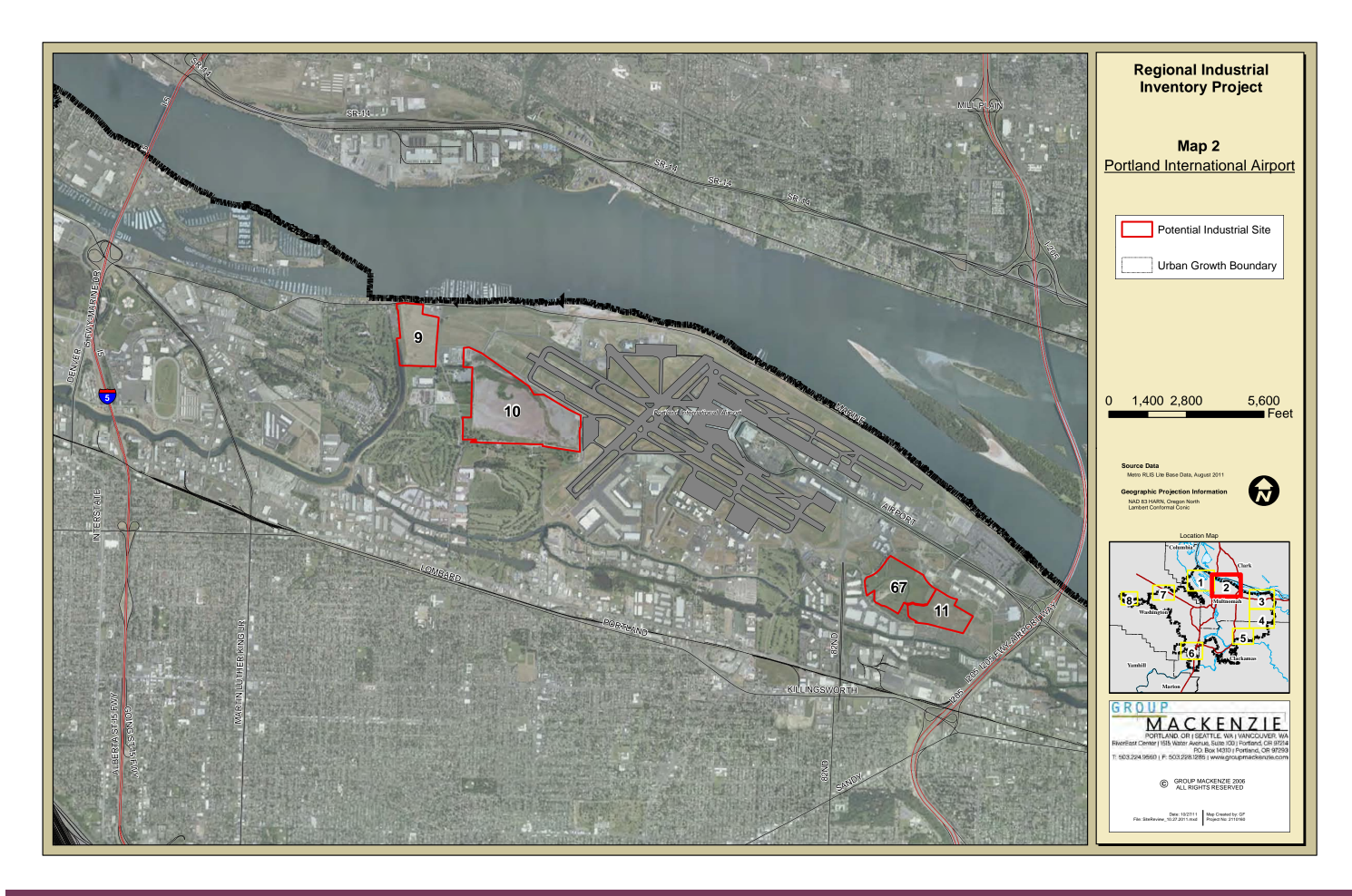
<sup>\*</sup> These columns indicate that environmental constraint information was provided by jurisdictions, Port of Portland, or Group Mackenzie knowledge and are not from Metro RLIS data. These columns supplement the previous RLIS columns. Net developable acreage (market knowledge) supplements the net developable acreage (RLIS) column.

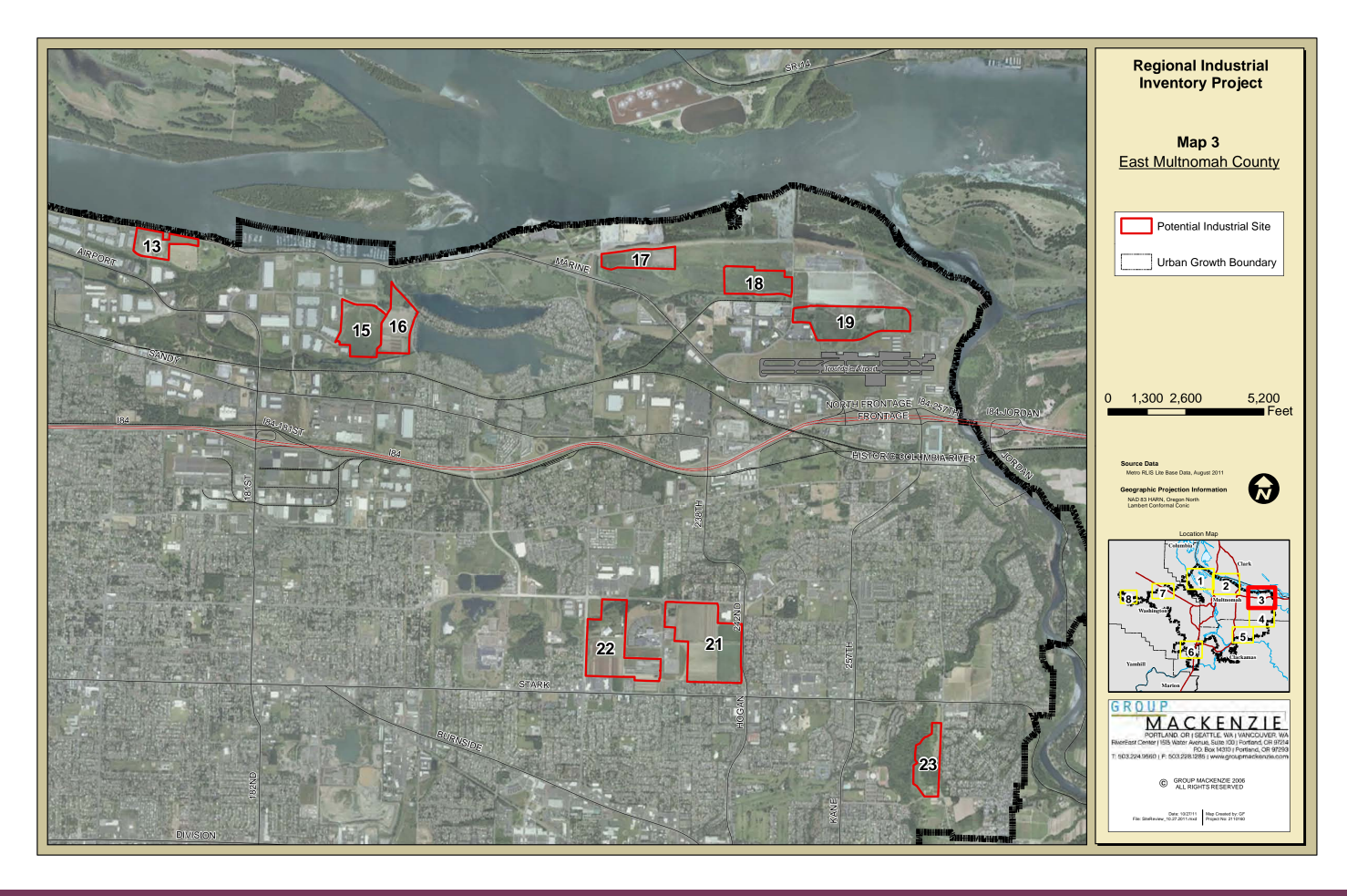
#### TRADED-SECTOR INDUSTRY:

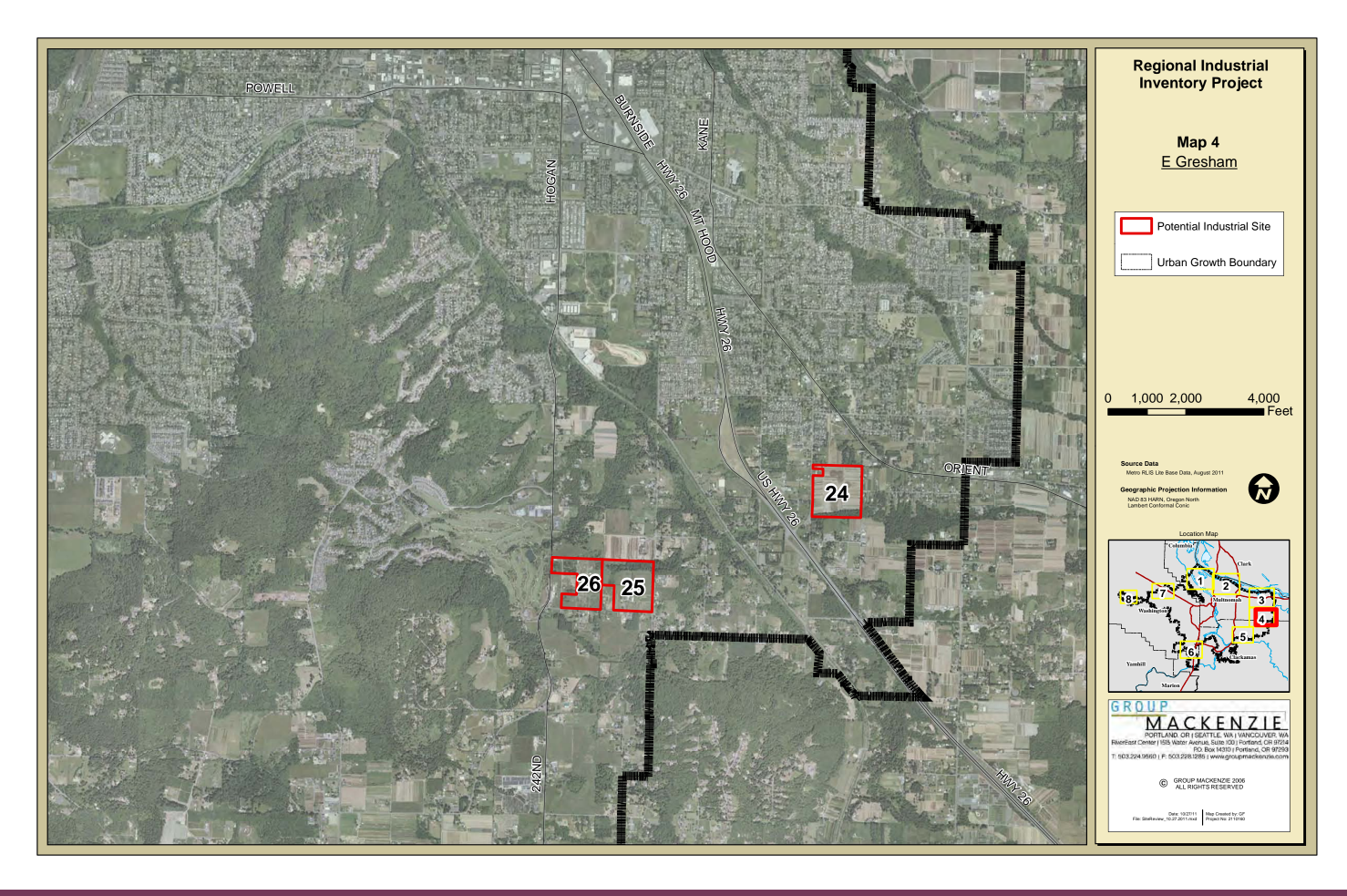
- A: Regionally to nationally scaled clean-tech manufacturer
- B: Globally scaled clean technology campus
- C: Heavy industrial/manufacturing
- D: General manufacturing
- E: Food processing
- F: High-tech manufacturing or campus industrial
- G: Regional (multi-state) distribution center
- H: Warehouse/distribution
- I. Portland regional distribution center
- J: Call center/business services
- K. Data centers
- L: Rural/frontier industrial

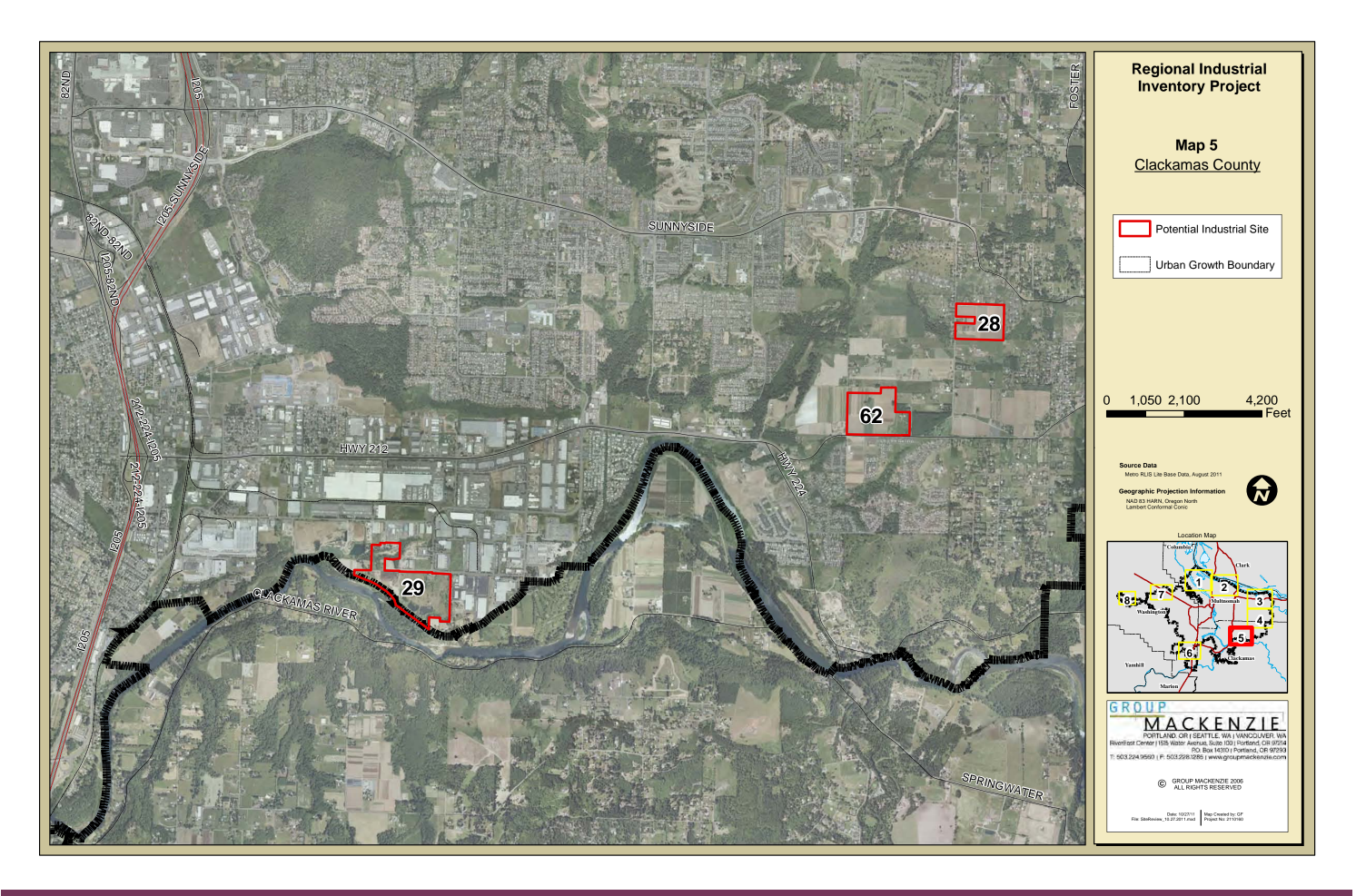
 $<sup>^{\</sup>star\star}$  Indicates a seller is willing to transact but not within in tier 1 timeframe of 180 days.

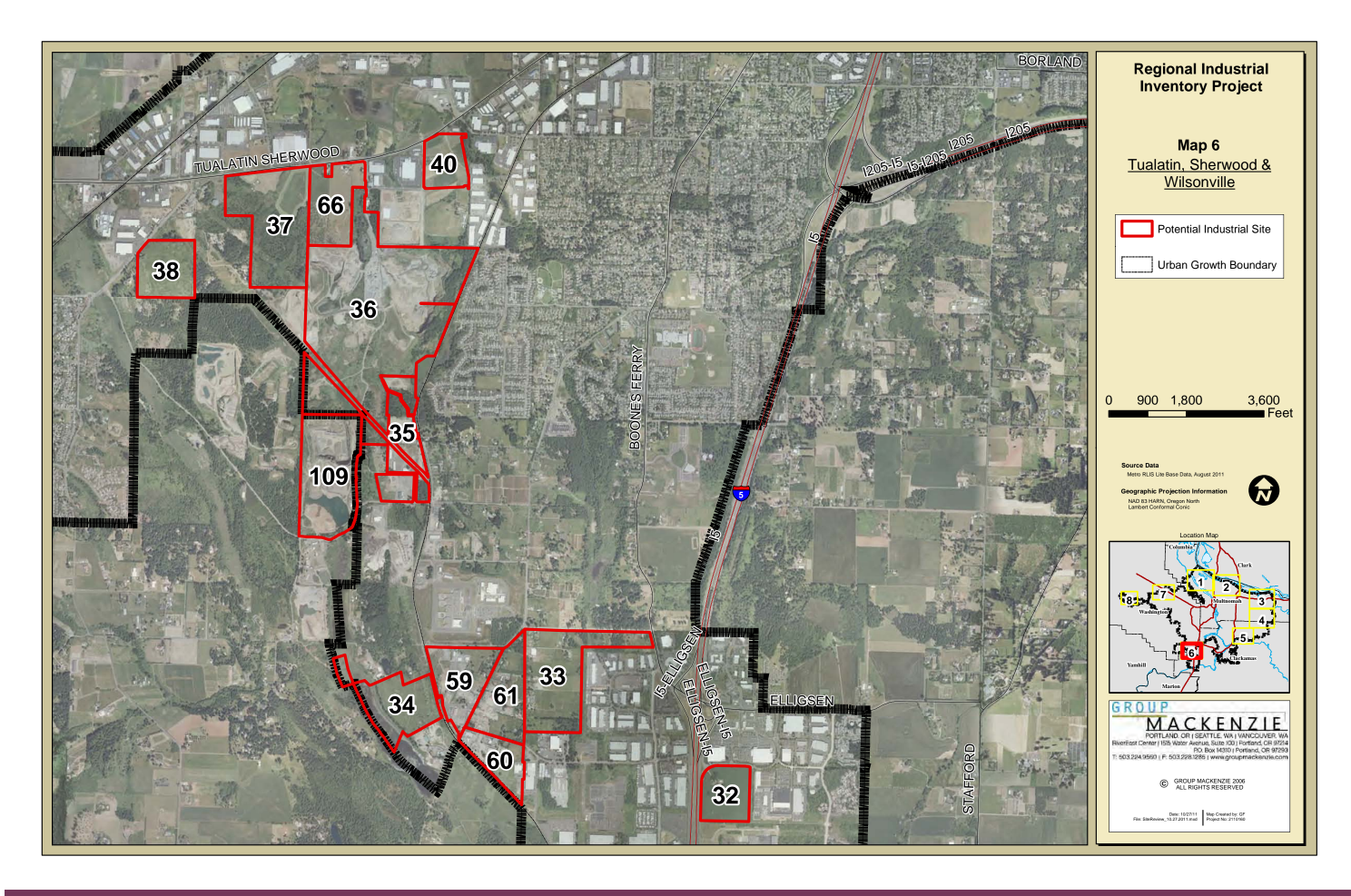


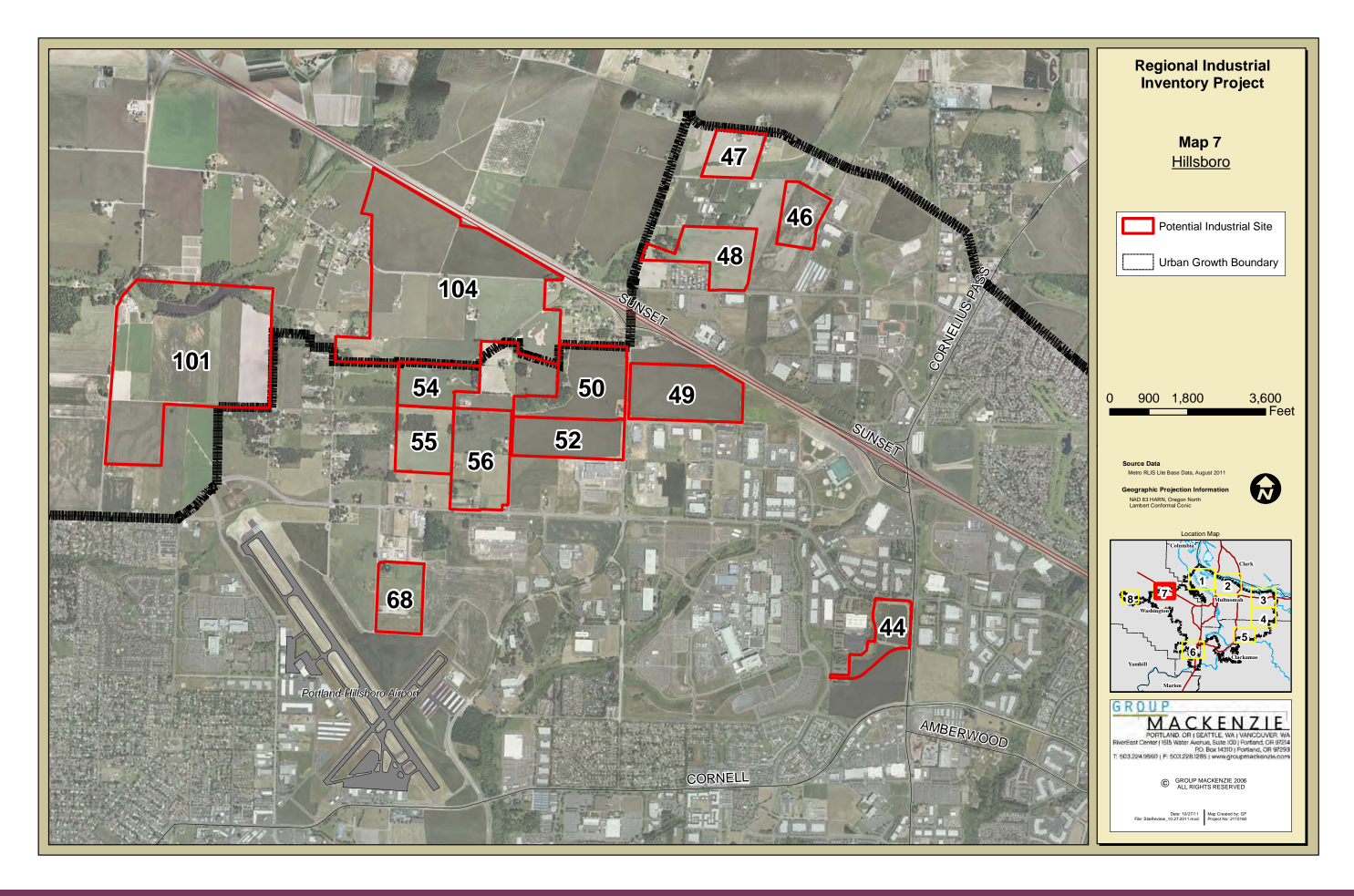


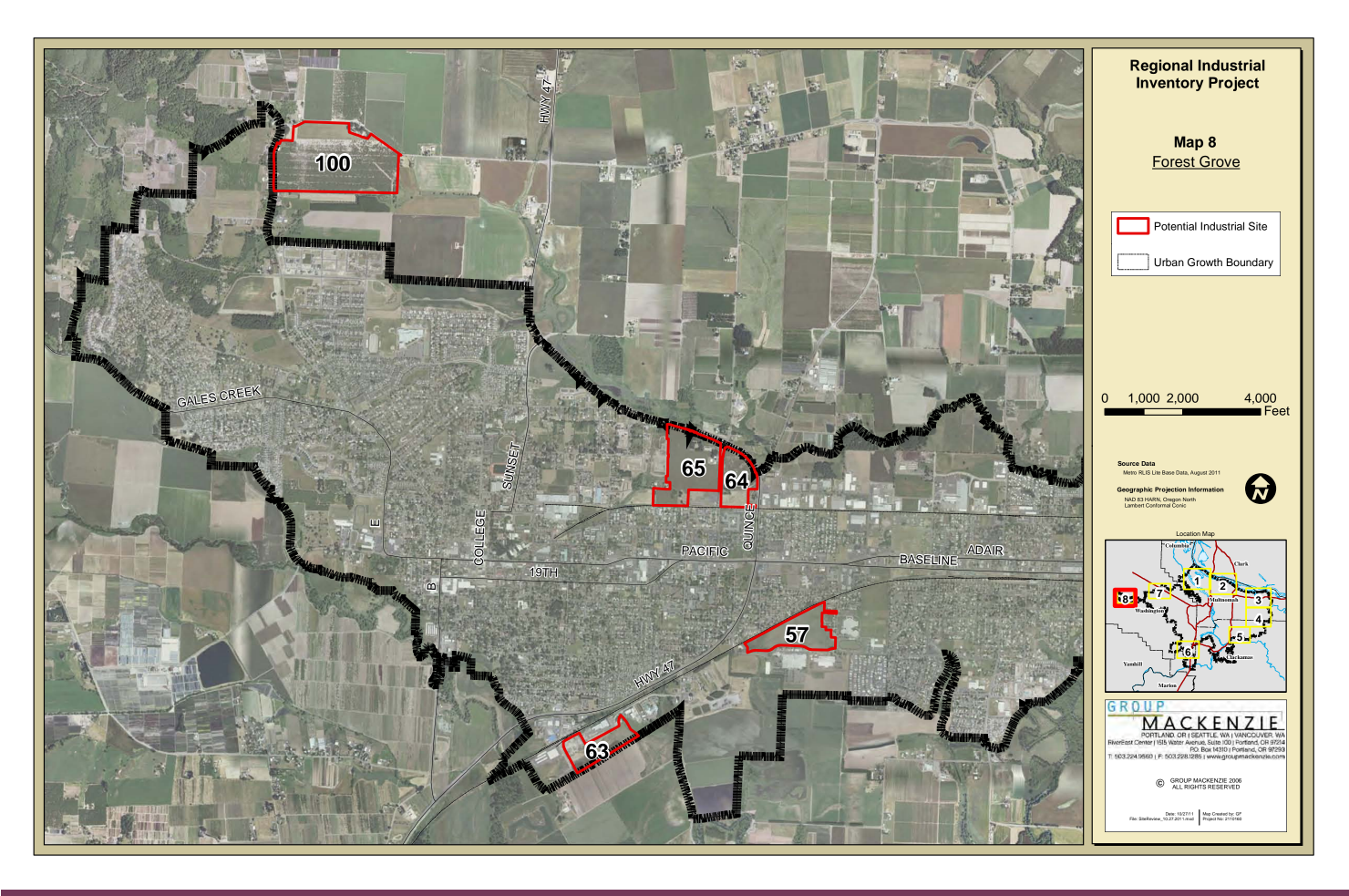






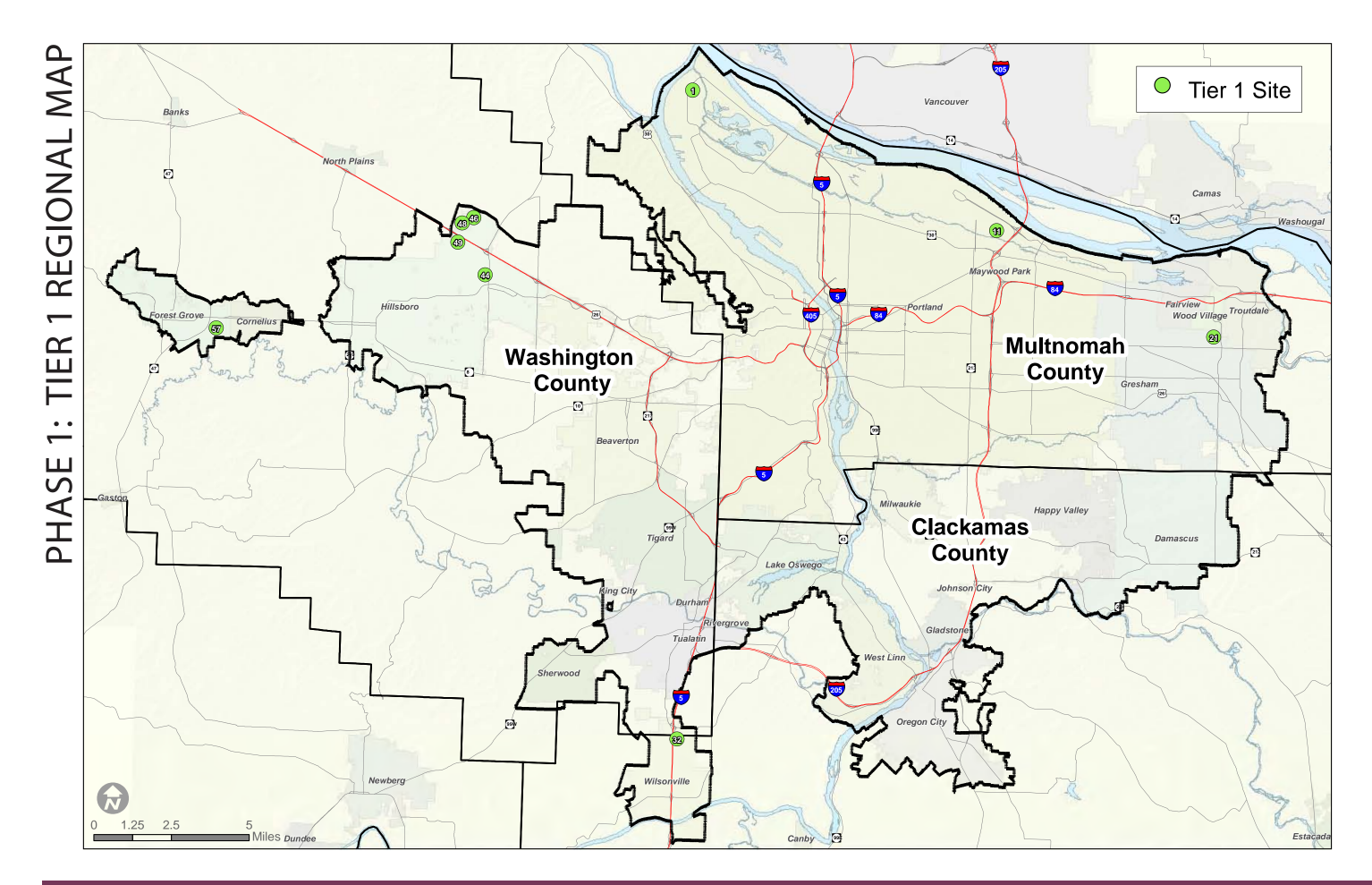






# **SECTION 2:** Phase 1 Site Results

Tier 1 Regional Map	21
How to Read Tier 1 and 2 Site Sheets	22
Tier 1 Site Sheets	23
Tier 2 Regional Map	32
Tier 2 Site Sheets	33
Tier 3 Regional Map	49
Tier 3 Site Matrix	50



# HOW TO READ PHASE 1, TIERS 1 AND 2 SITE SHEETS

Tier 1 sites are development This information ownership is is taken from the ready within 6 months. listed here. Also, Phase 1 matrix for Tier 2 sites are development included is the **Site Conditions Tiering Summary** each Tier 1 and 2 site. ready in 7-30 months. site ID number, which refers to Site Infrastructure Site Analysis the Phase 1 Matrix County Name Gross Acreage City Name Sanitary Sewer and the Phase 1 Site Ownership Net Acreage Regional maps, • Existing: Refer to regional map and matrix Wetland Acreage Site ID Existing Sewer Rating: found in Volume 2. Floodplain Acreage Net Acreage Net developable Required: Streams Acreage acreage Site Slope is the gross acres of the site minus **Total Constraints** constraints. Percent Constrained Land Cost: State Certified Site **Land Use** Water This includes information regarding the number of property owners Existina: **AERIAL IMAGE OF THE SITE** and parcels as well as any land use issues and/or additional Existing Water Rating: Requires: **Natural Resources** This includes information regarding the natural resources on site. Cost: Information was gathered by the consultant, local jurisdictions, brokers, and/or DSL Storm Sewer Net acreage assumes mitigation in some cases but not all. Tiering Criteria Existing: **Tiering Criteria: Net Acreage** Existing Storm Rating: All Phase 1 sites **Use Restriction Environmental** Yes or No Requires: are ranked Tier 1, 2 Yes or No Identified Brownfield This information comes from Metro, City of Portland, or the City of **Annexation Required** Yes or No or 3. The tables on **Gresham Brownfield inventories** A, B, or C the next page A, B, or C Water explain the A, B, or C Storm criteria for each A, B, or ( **Transportation System Mobility** Yes or No tier. **Currently for Sale or Lease Total Infrastructure Development Cost** Notes: \*Denotes site constraints based on data provided by the local Yes or No Willingness to Transact jurisdiction and or local knowledge \$\$ 6 months OR 7 - 30 Months **Time to Market Readiness REGIONAL INDUSTRIAL SITE READINESS PROJECT** MACKENZIE

GROUP MACKENZIE

**Site Infrastructure:** 

**Provides information** 

on existing sewer,

water, and storm

utilities in addition

to their rating and

required upgrade

and cost.

Information

on site location and site

# Site Infrastructure

# Sanitary Sewer

- Existing: 18" line along northwest site frontage
- Existing Sewer Rating: A
- Requires: 500' line extension, connecting to 18" line

Cost: \$87,500

# Water

- Existing: Available line along northwest site frontage
- Existing Water Rating: B
- Requires: 1100' line extension connecting to line at NW corner

Cost: \$110,000

# Storm Sewer

- Existing: 12" line along northwest site frontage; possible outfall to wetlands to east
- Existing Storm Rating: A
- Requires: 1000' line with outfall to adjacent Slough

Cost: \$175,000

Total Infrastructure Development Cost

\$372,500

Site Analysis	
Gross Acreage	51.25
Net Acreage	43.15*
Wetland Acreage	0*
Floodplain Acreage	0*
Streams Acreage	0*
Site Slope	0*
Total Constraints	0*
Percent Constrained Land	0%
State Certified Site	Yes

# Land Use

- 1 property owner
- 5 parcels
- Lease only

# **Natural Resources**

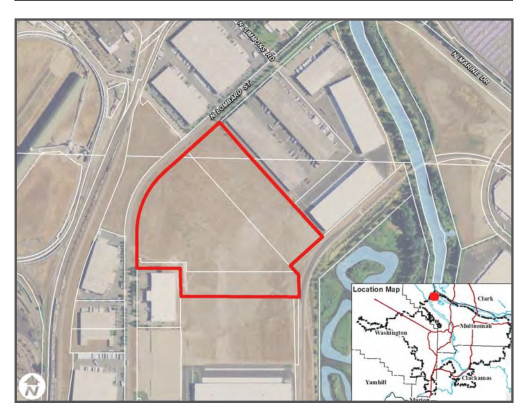
• There are no natural resources identified on this site

## **Environmental**

 Not identified on Metro's or the City of Porltand's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 1
PORTLAND	Multnomah County
Site Ownership	Port of Portland (Rivergate)
Site ID	1
Net Acreage	43.15



	Tiering Criteria
43.15 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
В	Water
A	Storm
А	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
< 6 Months	Time to Market Readiness

# Site Infrastructure

# Sanitary Sewer

- Existing: 12" line along south side; 10"-15" lines at southwest corner
- Existing Sewer Rating: A
- Required: 800' line extension, connecting to 10"-15" lines

Cost: \$140,000

#### Water

- Existing:12" line along southwest side; 8" private line in internal street
- Existing Water Rating: A
- Requires: 2500' loop system connecting to 12" line

Cost: \$252,000

# **Storm Sewer**

- Existing: 18" line along south side; 72" collector line along east side; 48" collector line at SW side
- Existing Storm Rating: A
- Requires: 1500' line connecting to 48" line

Cost: \$187,500

Total Infrastructure Development Cost

\$579,500

Site Analysis	
Gross Acreage	43.50
Net Acreage	41.18
Wetland Acreage	.34
Floodplain Acreage	0
Streams Acreage	.79
Site Slope	1.19
Total Constraints	2.32
Percent Constrained Land	5.33%
State Certified Site	No

#### Land Use

- 1 property owner
- 2 parcels
- Lease only

# **Natural Resources**

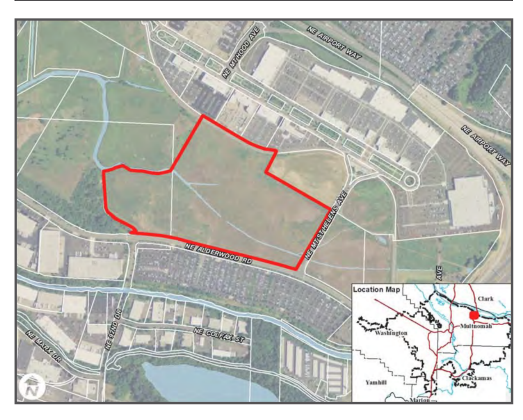
• Streams, wetlands, and slope located on site

## **Environmental**

 Not identified on Metro's or the City of Porltand's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 1
PORTLAND	Multnomah County
Site Ownership	Port of Portland (PIC)
Site ID	11
Net Acreage	41.18



	Tiering Criteria
41.18 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
А	Water
A	Storm
A	Transportation System Mobility
Yes	Currently for Sale or Lease Or
	Willingness to Transact
< 6 Months	Time to Market Readiness

# Site Infrastructure

# Sanitary Sewer

- Existing: 12" line along north side
- Existing Sewer Rating: A
- Required: 1000' line extension, connecting to 12" line

Cost: \$175,000

# Water

- Existing: 12" line along east side;
   18" line stubbed at SW corner
- Existing Water Rating: A
- Requires: 3400' loop system connecting to 18" line

Cost: \$340,000

# **Storm Sewer**

- Existing: 18" line along north side
- Existing Storm Rating: A
- Requires: 200' line connecting to 18" line, requires private onsite detention system

Cost: \$50,000

Total Infrastructure Development Cost

\$565,000

Site Analysis	
Gross Acreage	115.98
Net Acreage	115.01
Wetland Acreage	0
Floodplain Acreage	0
Streams Acreage	0
Site Slope	.96
Total Constraints	.96
Percent Constrained Land	.83%
State Certified Site	No

## **Land Use**

- 1 property owner
- 6 parcels
- Owner is willing to transact

# **Natural Resources**

No jurisdictional wetlands on site; delineation # 11-0203

## **Environmental**

 Not identified on Metro's or City of Gresham's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 1
GRESHAM	Multnomah County
Site Ownership	Port of Portland (LSI East)
Site ID	21
Net Acreage	115.01



	Tiering Criteria
115.01 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
A	Water
А	Storm
А	Transportation System Mobility
	Currently for Sale or Lease Or
Yes	Willingness to Transact
< 6 Months	Time to Market Readiness

# Site Infrastructure

# Sanitary Sewer

- Existing: 12" line along south side; 10" line to the west
- Existing Sewer Rating: A
- Required: 400' line extension, connecting to 10"-12" lines

Cost: \$70,000

# Water

- Existing: 12" line along south side; 14" line at west
- Existing Water Rating: A
- Requires: 700' line extension connecting to 14" line

Cost: \$70,000

# Storm Sewer

- Existing: 30" line at SE corner
- Existing Storm Rating: A
- Requires: 1000' line connecting to 30" line

Cost: \$150,000

Total Infrastructure Development Cost

\$290,000

Site Analysis	
Gross Acreage	32.34
Net Acreage	32.34
Wetland Acreage	0
Floodplain Acreage	0
Streams Acreage	0
Site Slope	0
Total Constraints	0
Percent Constrained Land	0%
State Certified Site	No

# Land Use

- 1 property owner
- 1 parcel
- Currently for sale; asking price is above industrial value

# **Natural Resources**

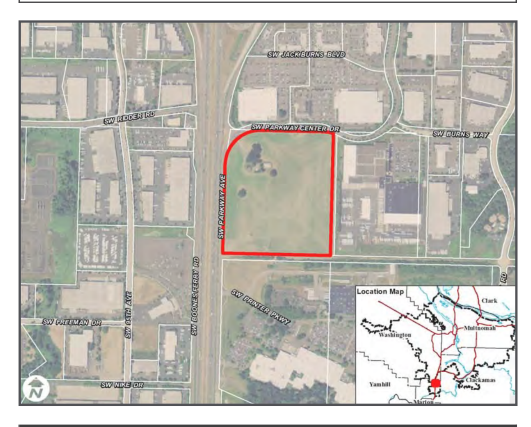
• There are no natural resources identified on this site

## **Environmental**

• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 1
WILSONVILLE	Clackamas County
Site Ownership	Elligsen Ralph H & Shirley L
Site ID	32
Net Acreage	32.34



	Tiering Criteria
32.34 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
A	Water
А	Storm
A	Transportation System Mobility
Yes	Currently for Sale or Lease Or
	Willingness to Transact
< 6 Months	Time to Market Readiness

# Site Infrastructure

# **Sanitary Sewer**

- Existing: 12" line located 500' from NW corner
- Existing Sewer Rating: B
- Required: 1200' line extension, connecting to 12" line

Cost: \$232,500

#### Water

- Existing: 12" line to north requires 1000' extension; proposed future 12" line along south side
- Existing Water Rating: B
- Requires: 2100' loop system and line extension

Cost: \$225,000

## **Storm Sewer**

- Existing: 15" line along north side; proposed new 30" line and detention system within proposed road to the south
- Existing Storm Rating: A
- Requires: 1500' line connecting to 30" line, north portion requires detention

Cost:

\$212,500

**Total Infrastructure Development Cost** 

\$670,000

Site Analysis	
Gross Acreage	31.39
Net Acreage	31.39*
Wetland Acreage	0*
Floodplain Acreage	0*
Streams Acreage	0*
Site Slope	0*
Total Constraints	0*
Percent Constrained Land	0%
State Certified Site	No

#### Land Use

- 1 property owner
- 3 parcels
- Currently for sale
- Irregular site shape

# **Natural Resources**

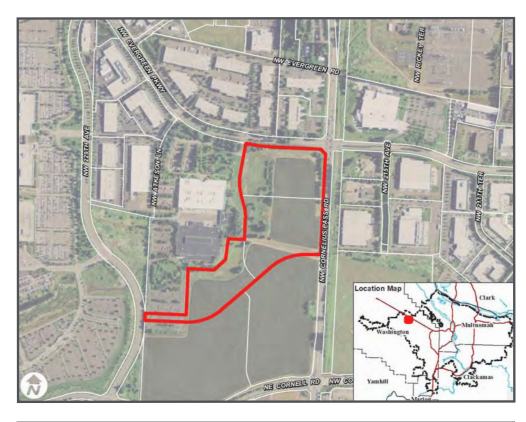
No further wetland investigation by DSL is warranted

## **Environmental**

• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 1
HILLSBORO	Washington County
Site Ownership	Intel Corporation
Site ID	44
Net Acreage	31.39



	Tiering Criteria
31.39 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
В	Sewer
В	Water
A	Storm
А	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
< 6 Months	Time to Market Readiness

# Site Infrastructure

# Sanitary Sewer

- Existing: 10" line along west side
- Existing Sewer Rating: A
- Required: 400' line extension, connecting to 10" line

Cost: \$70,000

#### Water

- Existing: available line from Tualatin Valley Water District
- Existing Water Rating: B
- Requires: 1550' loop system and line extension

Cost: \$170,000

# **Storm Sewer**

- Existing: 12" stubbed line at east side
- Existing Storm Rating: A
- Requires: 500' line connecting to 12" line, requires detention system

Cost: \$87,500

Total Infrastructure Development Cost

\$327,500

Site Analysis	
Gross Acreage	30.02
Net Acreage	30.02*
Wetland Acreage	0*
Floodplain Acreage	0*
Streams Acreage	0*
Site Slope	0*
Total Constraints	0*
Percent Constrained Land	0%*
State Certified Site	Yes

# **Land Use**

- 1 property owner
- 1 parcel
- Currently for sale

# **Natural Resources**

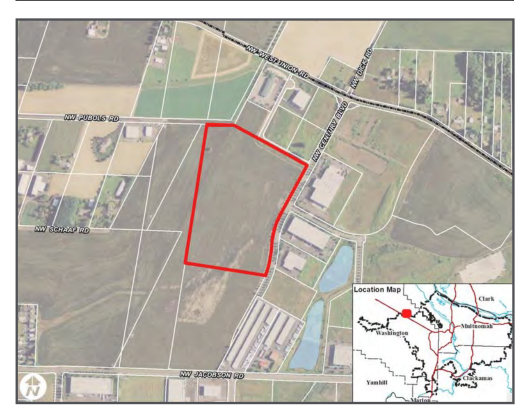
- No further wetland investigation by DSL warranted; Delineation # 07-0165
- New wetland delineation is required in March 2012

## **Environmental**

Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 1
HILLSBORO	Washington County
Site Ownership	Dev. Services of America (Westmark Site)
Site ID	46
Net Acreage	30.02



	Tiering Criteria
30.02 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
В	Water
А	Storm
А	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
< 6 Months	Time to Market Readiness

# Site Infrastructure

# Sanitary Sewer

- Existing: 10" line along east side
- Existing Sewer Rating: A
- Required: 1100' line extension, connecting to 10" line

Cost: \$192,500

# Water

- Existing: Available line from Tualatin Valley Water District
- Existing Water Rating: B
- Requires: 1800' line extension connecting to public line

Cost: \$180,000

# **Storm Sewer**

- Existing: 24" line at southeast corner
- Existing Storm Rating: A
- Requires: 200' line connecting to 24" line, requires private onsite detention system

Cost: \$50,000

Total Infrastructure Development Cost

\$422,500

	Site Analysis	
	Gross Acreage	50.78
	Net Acreage	46.94*
	Wetland Acreage	1.48*
	Floodplain Acreage	.05*
	Streams Acreage	.78*
	Site Slope	.47*
	Total Constraints	3.84*
	Percent Constrained Land	7.6%
ĺ	State Certified Site	Yes

# **Land Use**

- 1 property owner
- 1 parcel
- Currently for sale

# **Natural Resources**

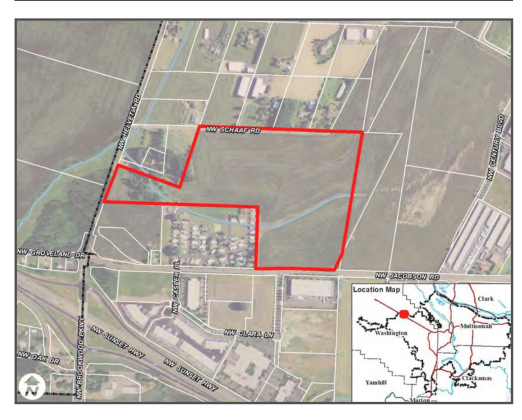
- On site wetland acreage provided by DSL
- No further wetland investigation by DSL is warranted; delineation # 08-0396

## **Environmental**

Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 1
HILLSBORO	Washington County
Site Ownership	Wafford (Baker/Bindewald site)
Site ID	48
Net Acreage	46.94



	Tiering Criteria
46.94 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
В	Water
A	Storm
А	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
< 6 Months	Time to Market Readiness

# Site Infrastructure

# Sanitary Sewer

- Existing: 24" line along south side
- Existing Sewer Rating: A
- Required: 700' line extension, connecting to 24" line

Cost: \$122,500

#### Water

- Existing: 18" line approx 1000' south
- Existing Water Rating: B
- Requires: 1000' public line connecting to 18" line, with 2900' loop system

Cost: \$405,000

## Storm Sewer

- Existing: 36" line along east side; 30" line along west side; 24" line along south side
- Existing Storm Rating: A
- Requires: 200' line connecting to 24"-36" line

Cost: \$50,000

Total Infrastructure Development Cost

\$577,500

Site Analysis	
Gross Acreage	73.88
Net Acreage	59.86*
Wetland Acreage	.98*
Floodplain Acreage	13.75*
Streams Acreage	1.13*
Site Slope	.04*
Total Constraints	14.02*
Percent Constrained Land	19%
State Certified Site	Yes

#### Land Use

- 1 property owner
- 1 parcel
- Currently for sale

# **Natural Resources**

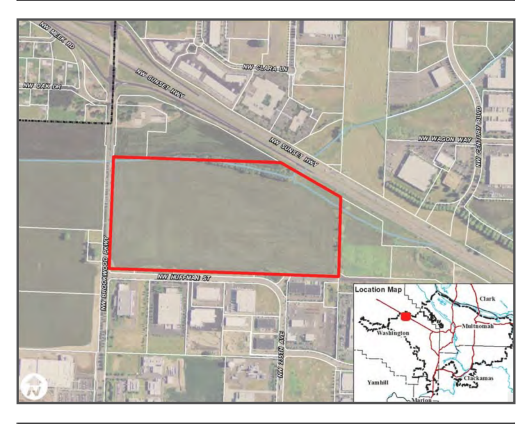
- Streams, wetlands, and floodplain located on site
- No further wetland investigation by DSL warranted
- New wetland delineation is required in April 2012

## **Environmental**

• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 1
HILLSBORO	Washington County
Site Ownership	Nike Foundation
Site ID	49
Net Acreage	59.86



	Tiering Criteria
59.86 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
В	Water
A	Storm
A	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
< 6 Months	Time to Market Readiness

# Site Infrastructure

# Sanitary Sewer

- Existing: 30" collector line along south side
- Existing Sewer Rating: A
- Required: 500' line extension, connecting to 30" line

Cost: \$87,500

# Water

- Existing: 12" line along south side
- Existing Water Rating: A
- Requires: 700' line extension connecting to 12" line

Cost: \$72,000

# **Storm Sewer**

- Existing: 24" line at east side; possible outfall to adjacent creek at SW corner
- Existing Storm Rating: A
- Requires: 200' line connecting to 24" line

Cost: \$75,000

Total Infrastructure Development Cost

\$234,500

Site Analysis	
Gross Acreage	34.25
Net Acreage	33.42
Wetland Acreage	.66
Floodplain Acreage	0
Streams Acreage	0
Site Slope	.30
Total Constraints	.83
Percent Constrained Land	2.42%
State Certified Site	Yes

# **Land Use**

- 1 property owner
- 1 parcel
- Currently for sale

# **Natural Resources**

- No further wetland investigation by DSL warranted; delineation # 06-0248
- Requires new weltand delineation

## **Environmental**

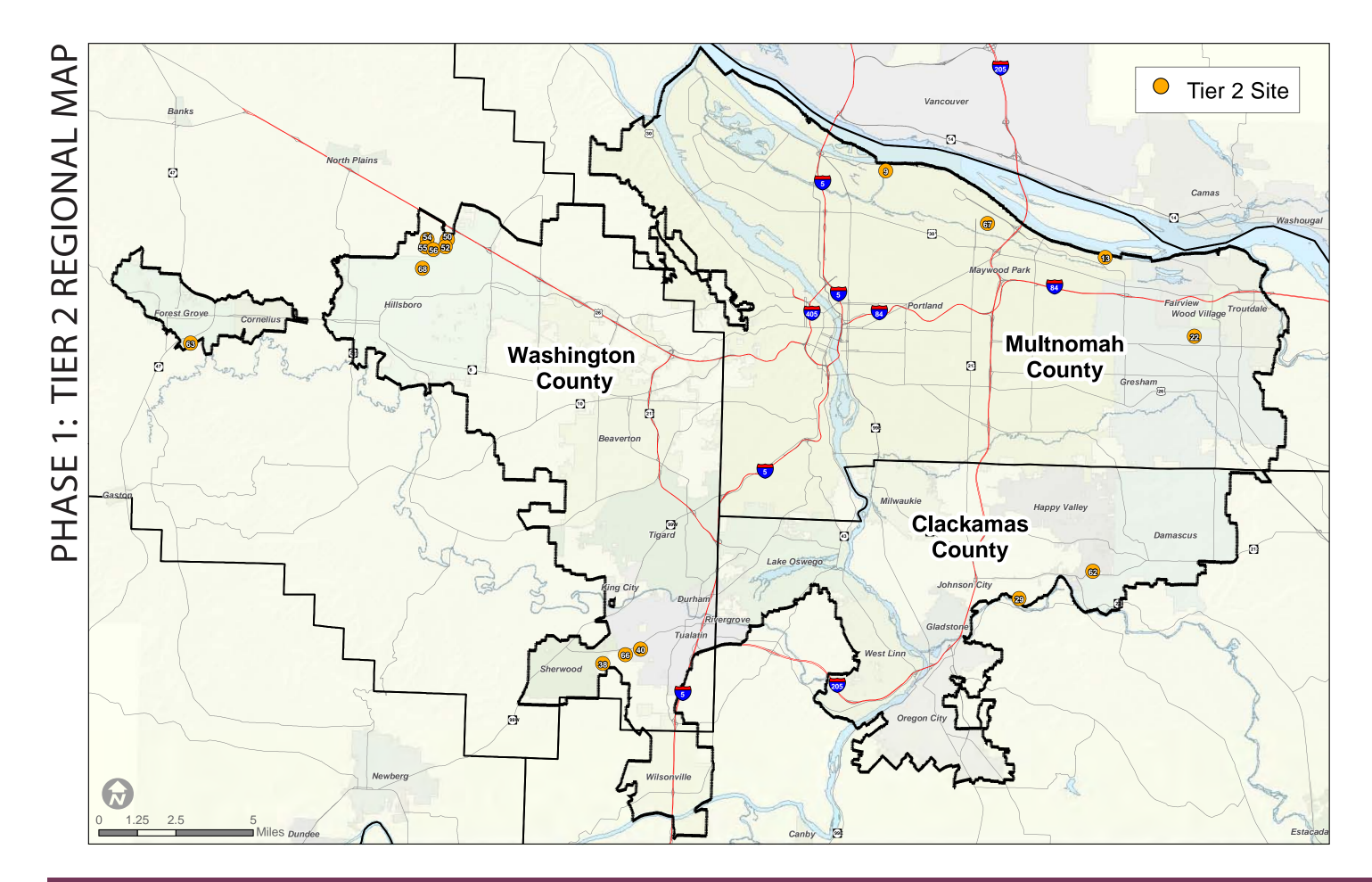
• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

Tier 1
Washington County
Merix Corporation
57
33.42



	Tiering Criteria
33.42 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
А	Water
A	Storm
A	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
< 6 Months	Time to Market Readiness



# Site Infrastructure

# **Sanitary Sewer**

- Existing: 12" line along east side of the site
- Existing Sewer Rating: A
- Required: 550' line extension, connecting to 12" line

Cost: \$96,250

#### Water

- Existing: 16" line along east
- Existing Water Rating: A
- Requires: 1000' line extension connecting to 16" line

\$100,000 Cost:

## **Storm Sewer**

- Existing: available line along east side; possible outfall to Columbia Slough at SW corner
- Existing Storm Rating: A
- Requires: 500' line with outfall to Columbia Slough

Cost:

\$112,500

**Total Infrastructure Development Cost** 

\$308,750

Site Analysis	
Gross Acreage	66.74
Net Acreage	62.70*
Wetland Acreage	.60*
Floodplain Acreage	3.8*
Streams Acreage	1.56*
Site Slope	0*
Total Constraints	4.4
Percent Constrained Land	6.6%
State Certified Site	No

#### Land Use

- 1 property owner
- 1 parcel
- Lease only
- Requires transportation improvements, which require more than 6 months

# **Natural Resources**

- Located in managed floodplain
- Net developable acres assumes wetland mitigation

## **Environmental**

• Not identified on Metro's and City of Portland Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
PORTLAND	Multnomah County
Site Ownership	Port of Portland
Site ID	9
Net Acreage	62.70



	Tiering Criteria
62.70 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
А	Water
А	Storm
С	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
7-30 months	Time to Market Readiness

# Site Infrastructure

# Sanitary Sewer

- Existing: 15" line located 800' southwest of the site
- Existing Sewer Rating: C
- Required: 1200' line extension, connecting to 15" line

Cost: \$246,000

#### Water

- Existing: 12" line located at SW corner
- Existing Water Rating: A
- Requires: 850' line extension connecting to 12" line

Cost: \$85,000

## **Storm Sewer**

- Existing: 36" line located 800' southwest of the site, possible outfall to Columbia Slough
- Existing Storm Rating: A
- Requires: 400' line with outfall to adjacent Slough

Cost: \$100,000

Total Infrastructure Development Cost

\$431,000

Site Analysis	
Gross Acreage	28.11
Net Acreage	26.52*
Wetland Acreage	0*
Floodplain Acreage	0*
Streams Acreage	0*
Site Slope	1.59*
Total Constraints	1.59*
Percent Constrained Land	5.7%
State Certified Site	No

#### Land Use

- 1 property owner
- 3 parcels
- Lease only

# **Natural Resources**

- Hydric soils and wetlands are expected on site
- Wetland delineation is required to confirm wetland conditions
- Permitting and mitigating wetlands will require more than 6 months

## **Environmental**

• Not identified on Metro's or City of Portland Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
PORTLAND	Multnomah County
Site Ownership	ICDC LLC
Site ID	13
Net Acreage	26.52



	Tiering Criteria
26.52 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
С	Sewer
Α	Water
A	Storm
A	Transportation System Mobility
Yes	Currently for Sale or Lease Or
	Willingness to Transact
7-30 months	Time to Market Readiness

# Site Infrastructure

# Sanitary Sewer

- Existing: 15" line along north side
- Existing Sewer Rating: A
- Required: 1200' line extension, connecting to 15" line

Cost: \$210,000

#### Water

- Existing: 16" line along west side
- Existing Water Rating: A
- Requires: 1800' line extension connecting to 16" line

Cost: \$180,000

# **Storm Sewer**

- Existing: 12" line along north side; 15" line along west side
- Existing Storm Rating: A
- Requires: 700' line connecting to 15" line

Cost: \$87,500

Total Infrastructure Development Cost

\$477,500

Site Analysis	
Gross Acreage	87.69
Net Acreage	67.84*
Wetland Acreage	3.7*
Floodplain Acreage	0*
Streams Acreage	0.67
Site Slope	15.45*
Total Constraints	24.40*
Percent Constrained Land	22.64%
State Certified Site	No

# Land Use

- 1 property owner
- 3 parcels
- Existing farming leases on property require buy out
- Owner is willing to transact within 7-30 month timeframe

# **Natural Resources**

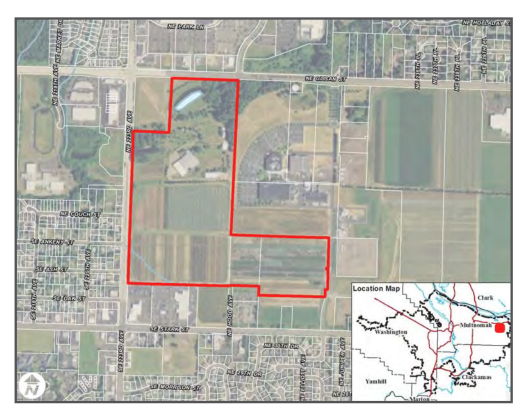
• No further site investigation by DSL is warranted; delineation # 11-0203.

## **Environmental**

 Not identified on Metro's or City of Gresham's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
GRESHAM	Multnomah County
Site Ownership	Port of Porltand (LSI West)
Site ID	22
Net Acreage	67.84



	Tiering Criteria
67.84 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
А	Sewer
А	Water
А	Storm
A	Transportation System Mobility
No	Currently for Sale or Lease Or
Yes	Willingness to Transact
7-30 months	Time to Market Readiness

# Site Infrastructure

# **Sanitary Sewer**

- Existing: 10" line along north side, existing pump station on site
- Existing Sewer Rating: B
- Required: 200' line extension connecting to existing lift station

Cost: \$35,000

#### Water

- Existing: Available line along north side; low water pressure zone
- Existing Water Rating: B
- Requires: 2300' looped line connecting to existing line

Cost: \$264,500

## **Storm Sewer**

- Existing: 42" line along north (uphill) side; 21" line along east side; possible outfall to Clackamas River through existing detention ponds
- Existing Storm Rating: B
- Requires: 200' line and outfall to Clackamas River, using existing detention ponds

Cost:

\$85,000

**Total Infrastructure Development Cost** 

\$384,500

Site Analysis	
Gross Acreage	61.93
Net Acreage	40.00*
Wetland Acreage	0
Floodplain Acreage	6.71
Streams Acreage	3.82
Site Slope	26.47
Total Constraints	21.93*
Percent Constrained Land	35.4%*
State Certified Site	No

#### Land Use

- 1 property owner
- 11 parcels
- Currently for sale or lease

# **Natural Resources**

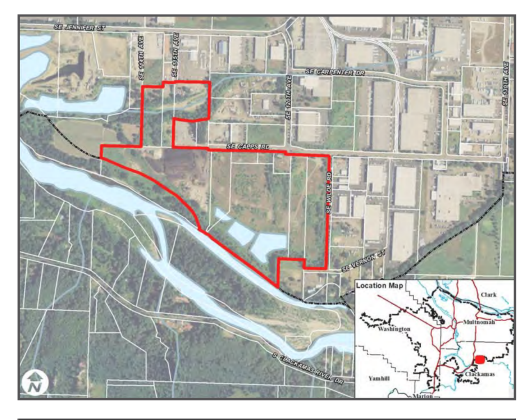
- Significant slope and streams are located on site
- Site owner estimates approximately 40 net developable acres
- Net developable acres assumes wetland mitigation; current wetland acreage is unknown at this time
- Permitting and mitigating wetlands require more than 6 months

## Environmental

- On site brownfield is able to be mitigated within 6 months
- Completed Phase 2 Assessment

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
CLACKAMAS	Clackamas County
Site Ownership	Clackamas County Development
Site ID	29
Net Acreage	40.00



	Tiering Criteria
40.00 Acres	Net Acreage
No	Use Restriction
Yes	Identified Brownfield
No	Annexation Required
В	Sewer
В	Water
В	Storm
В	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
7-30 months	Time to Market Readiness

# Site Infrastructure

# Sanitary Sewer

- Existing: No nearby lines available; 15" trunk line extension proposed
- Existing Sewer Rating: C
- Required: 2300' trunk line, with 700' lateral line extension

Cost: \$628,500

### Water

- Existing: 12" line at NW corner
- Existing Water Rating: A
- Requires: 1500' line extension connecting to 12" line

Cost: \$150,000

# **Storm Sewer**

- Existing: 12" line at NW corner; proposed future 24" line at southwest corner per 2010 concept plan; regional detention system needed
- Existing Storm Rating: B
- Requires: 2300' line extension

Cost: \$407,500

Total Infrastructure Development Cost

\$1,186,000

Site Analysis	
Gross Acreage	39.60
Net Acreage	30.89
Wetland Acreage	0
Floodplain Acreage	0
Streams Acreage	0
Site Slope	8.72
Total Constraints	8.72
Percent Constrained Land	22%
State Certified Site	No

#### Land Use

- 1 property owner
- 1 parcel
- Currently for sale
- Requires annexation, resulting as a Tier 2 site

# **Natural Resources**

- Significant slopes identified on site
- No further wetland investigation by DSL is warranted

# **Environmental**

• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
SHERWOOD	Washington County
Site Ownership	Biles Family LLC
Site ID	38
Net Acreage	30.89



	Tiering Criteria
30.89 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
Yes	Annexation Required
С	Sewer
A	Water
В	Storm
В	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
7-30 months	Time to Market Readiness

# Site Infrastructure

# **Sanitary Sewer**

- Existing: 18" line at NW corner, 15" line at NE corner, 12" line at SW corner
- Existing Sewer Rating: A
- Required: 500' line extension, connecting to 12" line

Cost: \$87,500

#### Water

- Existing: 12" lines along north and west sides
- Existing Water Rating: A
- Requires: 400' line extension connecting to 12" line

Cost: \$40,000

## Storm Sewer

- Existing: 18" line along west side; 12" line along north side; possible outfall with detention to Hedges Creek
- Existing Storm Rating: A
- Requires: 200' line with private on-site detention, connecting to 18" line

Cost:

\$50,000

Total Infrastructure Development Cost

\$177,500

Site Analysis	
Gross Acreage	26.80
Net Acreage	26.80*
Wetland Acreage	0*
Floodplain Acreage	0*
Streams Acreage	0*
Site Slope	0*
Total Constraints	0*
Percent Constrained Land	0%
State Certified Site	No

#### Land Use

- 1 property owner
- 1 parcel
- Currently for sale or lease
- Site requires street intersection improvements, which require more than 6 months

# **Natural Resources**

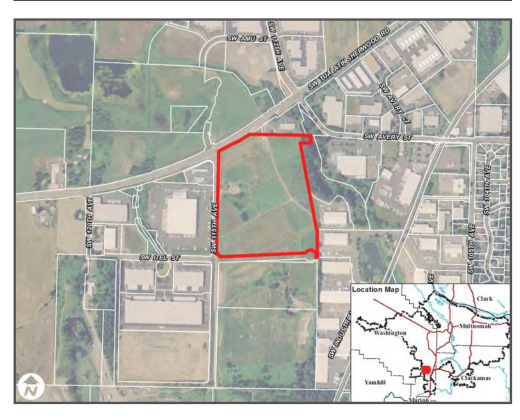
- There are no natural resources identified on this site
- No further wetland investigation by DSL is warrented

# **Environmental**

• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
TUALATIN	Washington County
Site Ownership	Pacific Realty Associates LP
Site ID	40
Net Acreage	26.80



	Tiering Criteria
26.80 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
A	Water
A	Storm
В	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
7-30 months	Time to Market Readiness

### Site Infrastructure

### **Sanitary Sewer**

- Existing: 24" line stubbed approximately 800' from near SE corner
- Existing Sewer Rating: B
- Required: 800' trunk line extension connecting to 24" line, with 900' lateral line extension

Cost: \$377,500

### Water

- Existing: 18" line approx 1500' south
- Existing Water Rating: B
- Requires: 2800' loop system and line extension, connecting to 18" line

Cost: \$355,000

### Storm Sewer

- Existing: 72" line along east side, possible outfall to adjacent creek
- Existing Storm Rating: A
- Requires: 200' line connecting to 72" line

Cost: \$50,000

Total Infrastructure Development Cost

\$782,500

Site Analysis	
Gross Acreage	72.40
Net Acreage	66.14*
Wetland Acreage	.07*
Floodplain Acreage	5.78*
Streams Acreage	1.88*
Site Slope	0*
Total Constraints	6.26*
Percent Constrained Land	8.6%
State Certified Site	Yes

### Land Use

- 3 property owners
- 5 parcels
- Currently for sale
- Requires extension of Huffman Road and intersection improvements for site access, which require more than 6 months

### **Natural Resources**

- Known Significant Natural Resource Overlay (SNRO) on site
- Wetland acreaged provided by DSL; no further wetland investigation is warrented

### **Environmental**

• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
HILLSBORO	Washington County
Site Ownership	Berger/Moore/Boyles Trust
Site ID	50
Net Acreage	66.14



	Tiering Criteria
66.14 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
В	Sewer
В	Water
A	Storm
В	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
7-30 months	Time to Market Readiness

### Site Infrastructure

### Sanitary Sewer

- Existing: 15" line stubbed at SE corner, requires arterial roadway crossing
- Existing Sewer Rating: A
- Required: 1000' line extension, connecting to 15" line

Cost: \$175,000

### Water

- Existing: 12"-24" lines stubbed at south side
- Existing Water Rating: A
- Requires: 1800' line extension connecting to 24" line

Cost: \$405,000

### Storm Sewer

- Existing: 12"-18" line along south side
- Existing Storm Rating: A
- Requires: 200' line connecting to 18" line

Cost: \$50,000

Total Infrastructure Development Cost

\$630,000

Site Analysis	
Gross Acreage	52.00
Net Acreage	48.10*
Wetland Acreage	0*
Floodplain Acreage	0*
Streams Acreage	0*
Site Slope	0*
Total Constraints	0*
Percent Constrained Land	0%
State Certified Site	Yes

### Land Use

- 2 property owners
- 2 parcels; currently for sale
- Gross site acreage includes area designated for Huffman Rd extension and net acreage does not
- Requires extension of Huffman Road and intersection improvements for site access, which require more than 6 months

### **Natural Resources**

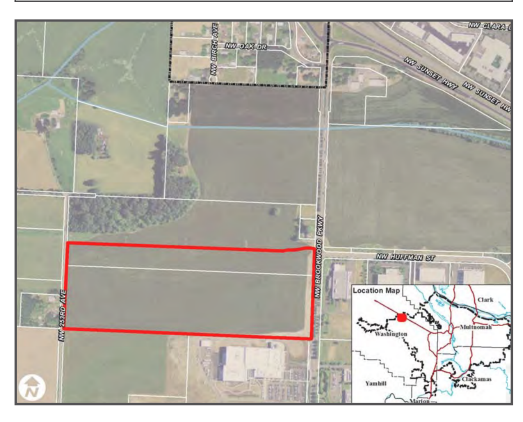
• There are no natural resources identified on this site

### **Environmental**

• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
HILLSBORO	Washington County
Site Ownership	Berger Properties and H. Moore
Site ID	52
Net Acreage	48.10



	Tiering Criteria
48.10 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
A	Water
A	Storm
В	Transportation System Mobility
Yes	Currently for Sale or Lease Or
	Willingness to Transact
7-30 months	Time to Market Readiness

### Site Infrastructure

### **Sanitary Sewer**

- Existing: 10" line located 2500' south of the site, requires a lift station to extend service
- Existing Sewer Rating: C
- Required: 2500' trunk line extension with lift station, with 350' lateral line extension

Cost: \$2,211,250

### Water

- Existing: 18" line located 2500' south of the site; 66" distribution line in Evergreen Rd is not available for connection
- Existing Water Rating: B
- Requires: 4350' loop system and line extension, connecting to 18" line

Cost: \$585,000

### Storm Sewer

- Existing: No nearby storm lines; possible outfall to adjacent Waible Creek
- Existing Storm Rating: B
- Requires: 700' line with outfall to creek, requires detention

Cost: \$212,500

Total Infrastructure Development Cost

\$3,408,750

Site Analysis	
Gross Acreage	38.49
Net Acreage	28.59*
Wetland Acreage	1.01*
Floodplain Acreage	7.25*
Streams Acreage	0*
Site Slope	0*
Total Constraints	9.9*
Percent Constrained Land	25.70%
State Certified Site	No

### Land Use

- 1 property owner
- 1 parcel
- Not currently for sale or lease and willingness to transact is unknown
- Requires annexation

### **Natural Resources**

• Wetlands and floodplain are located on site

### **Environmental**

• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
HILLSBORO	Washington County
Site Ownership	5305 NW 253rd Avenue LLC
Site ID	54
Net Acreage	28.59



	Tiering Criteria
28.59 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
Yes	Annexation Required
С	Sewer
В	Water
В	Storm
С	Transportation System Mobility
No	Currently for Sale or Lease Or
Unknown	Willingness to Transact
7-30 months	Time to Market Readiness

### Site Infrastructure

### **Sanitary Sewer**

- Existing: 10" line located 1200' south of the site, requires a lift station to extend service to the north portion of the site
- Existing Sewer Rating: C
- Required: 1200' trunk line extension with lift station, with 700' lateral line extension

Cost:

\$1,986,500

### Water

- Existing: 18" line located 1200' south of the site; 66" distribution line in Evergreen Rd is not available for connection
- Existing Water Rating: A
- Requires: 3900' loop system and line extension, connecting to 18" line

Cost: \$477,000

### **Storm Sewer**

- Existing: No nearby storm lines; possible outfall to adjacent Waible Creek located 1000' north
- Existing Storm Rating: C
- Requires: 1500' line to creek outfall, requires detention

Cost: \$222,500

Total Infrastructure Development Cost

\$2,686,000

Site Analysis	
Gross Acreage	45.49
Net Acreage	45.49*
Wetland Acreage	0*
Floodplain Acreage	0*
Streams Acreage	0*
Site Slope	0*
Total Constraints	0*
Percent Constrained Land	0%
State Certified Site	No

### Land Use

- 1 property owner
- 1 parcel
- Not currently for sale or lease but owner is willing to transact
- Requires annexation
- Aggregation potential with site 56 to create 116 acre site

### **Natural Resources**

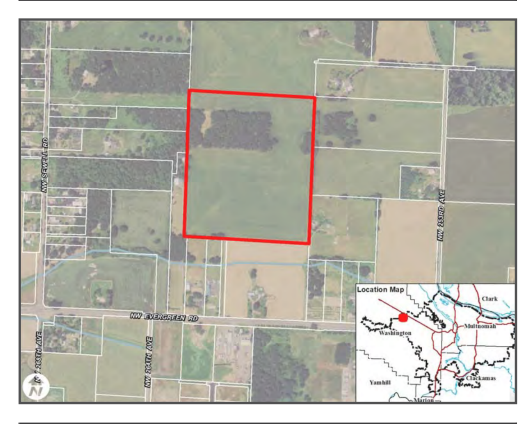
- Known Significant Natural Resources Overlay (SNRO) located on site, but acreage is unknown
- Net acreage assumes SNRO mitigation

### **Environmental**

Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
HILLSBORO	Washington County
Site Ownership	Spokane Humane Society
Site ID	55
Net Acreage	45.49



	Tiering Criteria
45.49 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
Yes	Annexation Required
С	Sewer
А	Water
С	Storm
С	Transportation System Mobility
No	Currently for Sale or Lease Or
Yes	Willingness to Transact
7-30 months	Time to Market Readiness

### Site Infrastructure

### **Sanitary Sewer**

- Existing: 10" line at south side, requires arterial roadway crossing
- Existing Sewer Rating: C
- Required: 3000' trunk line extension with lift station, with 1800' lateral line extension

Cost: \$2,575,000

### Water

- Existing: 18" line located a the south side of the site; 66" distribution line in Evergreen Rd is not available for connection
- Existing Water Rating: A
- Requires: 5000' loop system and line extension

Cost: \$560,000

### **Storm Sewer**

- Existing: 12" line at SE corner
- Existing Storm Rating : B
- Requires: 1000' line with detention, connecting to 12" line

Cost: \$150,000

Total Infrastructure Development Cost

\$3,285,000

Site Analysis	
Gross Acreage	71.11
Net Acreage	71.11*
Wetland Acreage	5.16*
Floodplain Acreage	0*
Streams Acreage	0*
Site Slope	0*
Total Constraints	5.16*
Percent Constrained Land	10.2%*
State Certified Site	No

### Land Use

- 7 property owners; 9 parcels
- 4 owners/6 parcels are currently for sale; remaining owners are willing to transact
- Requires annexation
- Aggregation potential with site 55 to create 116 acre site

### **Natural Resources**

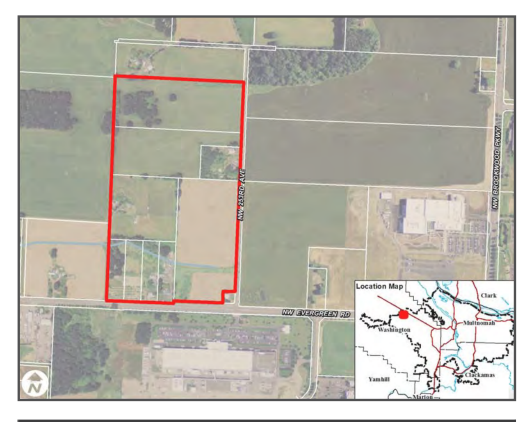
- Wetlands, floodplain, and Significant Natural Resources Overlay (SNRO) located on site
- Net acreage assumes complete SNRO mitigation

### **Environmental**

Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
HILLSBORO	Washington County
Site Ownership	East Evergreen Site
Site ID	56
Net Acreage	71.11



	Tiering Criteria
71.11 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
Yes	Annexation Required
С	Sewer
А	Water
В	Storm
А	Transportation System Mobility
Yes	Currently for Sale or Lease Or
Yes	Willingness to Transact
7-30 months	Time to Market Readiness

### Site Infrastructure

### Sanitary Sewer

- Existing: 24" collector line located 1500' west
- Existing Sewer Rating: C
- Required: 1500' trunk line extension connecting to 24" line, with 1050' lateral line extension

Cost: \$513,750

### Water

- Existing: Available line located along west side
- Existing Water Rating: B
- Requires: 2500' line extension

Cost: \$287,500

### **Storm Sewer**

- Existing: 12" line located at north side (uphill); outfall to adjacent creek at southwest corner
- Existing Storm Rating: B
- Requires: 600' line connecting to 12" line

Cost: \$100,000

Total Infrastructure Development Cost \$901,250

Site Analysis	
Gross Acreage	40.83
Net Acreage	34.18
Wetland Acreage	0
Floodplain Acreage	0
Streams Acreage	0
Site Slope	6.65
Total Constraints	6.65
Percent Constrained Land	16.3%
State Certified Site	No

### Land Use

- 2 property owners
- 5 parcels
- 1 owner/2 parcels are currently for sale; remaining owner are willing to transact

### **Natural Resources**

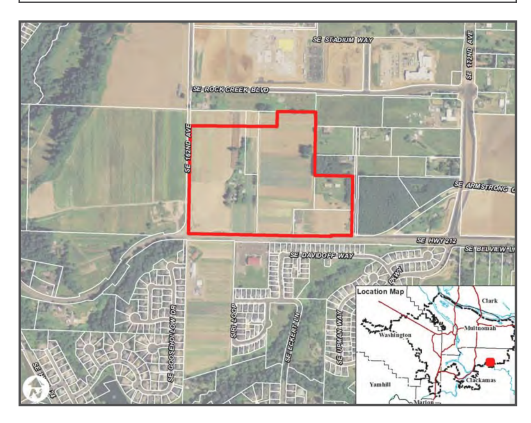
• Significant slopes located on site

### Environmental

• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
HAPPY VALLEY	Clackamas County
Site Ownership	Rock Creek Site
Site ID	62
Net Acreage	34.18



	Tiering Criteria
34.18 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
С	Sewer
В	Water
В	Storm
В	Transportation System Mobility
Yes	Currently for Sale or Lease Or
Yes	Willingness to Transact
7-30 months	Time to Market Readiness

### Site Infrastructure

### Sanitary Sewer

- Existing: 10"-15" collector lines located along north edge
- Existing Sewer Rating: A
- Required: 600' line extension, connecting to 15" line

Cost: \$105,000

### Water

- Existing: Available line at the site, with 12" looped line
- Existing Water Rating: A
- Requires: 500' line extension connecting to 12" looped line

Cost: \$50,000

### **Storm Sewer**

- Existing: Trunk line located at west corner; possible outfall to adjacent creek at east side
- Existing Storm Rating: A
- Requires: 400' line with outfall to adjacent creek, requires private on-site detention

Cost: \$100,000

Total Infrastructure Development Cost

\$255,000

Site Analysis	
Gross Acreage	25.10
Net Acreage	25.10*
Wetland Acreage	.30
Floodplain Acreage	.75
Streams Acreage	0*
Site Slope	0*
Total Constraints	.98
Percent Constrained Land	3.9%
State Certified Site	No

### Land Use

- 1 property owner
- 1 parcel
- Currently for sale or lease

### **Natural Resources**

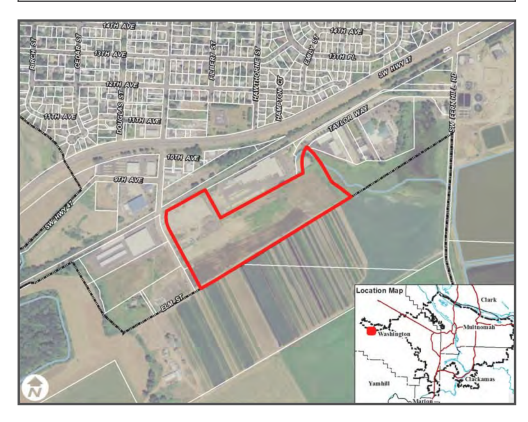
- Net acreages assumes wetland and floodplain mitigation
- Natural resource mitigation requires more than 6 months

### **Environmental**

• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
FOREST GROVE	Washington County
Site Ownership	Woodburn Industrial Capital
Site ID	63
Net Acreage	25.10



	Tiering Criteria
25.10 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
А	Water
A	Storm
A	Transportation System Mobility
Yes	Currently for Sale or Lease Or Willingness to Transact
7-30 months	Time to Market Readiness

### Site Infrastructure

### **Sanitary Sewer**

- Existing: 10" line located near NW corner requires arterial roadway crossing, 12" main located near east side
- Existing Sewer Rating: A
- Required: 1000' line extension, connecting to 12" line

Cost: \$175,000

### Water

- Existing: 18" line along north side
- Existing Water Rating: A
- Requires: 1350' line extension connecting to 18" line

Cost: \$135,000

### **Storm Sewer**

- Existing: regional stormwater facility located 300' from northeast corner; regional detention system needed
- Existing Storm Rating: B
- Requires: 1300' line extension to existing regional detention system

Cost:

\$165,500

**Total Infrastructure Development Cost** 

\$475,500

Site Analysis	
Gross Acreage	46.25
Net Acreage	44.67
Wetland Acreage	0
Floodplain Acreage	0
Streams Acreage	0
Site Slope	1.58
Total Constraints	1.58
Percent Constrained Land	3.4%
State Certified Site	No

### Land Use

- 1 property owner; willing to transact
- 2 parcels
- Requires annexation
- Designated as Manufacturing Business Park in the commercial services overlay in Tualatin Southwest Concept Plan

### **Natural Resources**

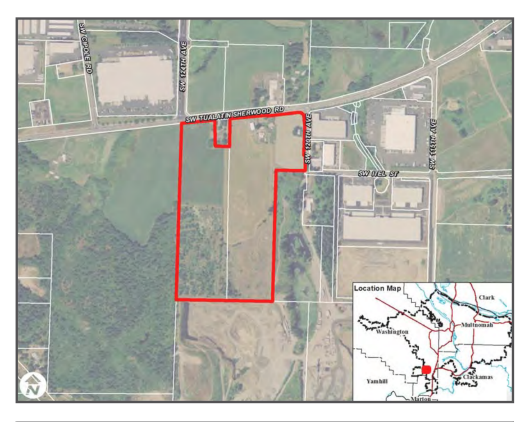
• There are no natural resources identified on site

### **Environmental**

Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
TUALATIN	Washington County
Site Ownership	Kenneth Itel
Site ID	66
Net Acreage	44.67



	Tiering Criteria
44.67 Acres	Net Acreage
No	Use Restriction
No	Identified Brownfield
Yes	Annexation Required
A	Sewer
A	Water
В	Storm
С	Transportation System Mobility
No	Currently for Sale or Lease Or
Yes	Willingness to Transact
7-30 months	Time to Market Readiness

### Site Infrastructure

### Sanitary Sewer

- Existing: 10" trunk line at south side, 10"-15" lines at SW corner
   Existing Sewer Rating: A
- Required: 900' line extension, connecting to 10" line

Cost: \$157,500

### Water

- Existing: 12" line along SW side
   Existing Water Rating: A
- Requires: 1000' line extension connecting to 12" line

Cost: \$100,000

### Storm Sewer

- Existing: 48" collector line along SW side
  - Existing Storm Rating: A
- Requires: 1000' public line connecting to 48" line

Cost: \$125,000

Total Infrastructure Development Cost

\$382,500

Site Analysis	
Gross Acreage	69.45
Net Acreage	58.96*
Wetland Acreage	3.8*
Floodplain Acreage	5.95*
Streams Acreage	0*
Site Slope	0.74*
Total Constraints	10.49*
Percent Constrained Land	15.1%*
State Certified Site	No

### Land Use

- 1 property owner
- 5 parcels
- Currently listed as lease only
- Use restriction; aviation use only

### **Natural Resources**

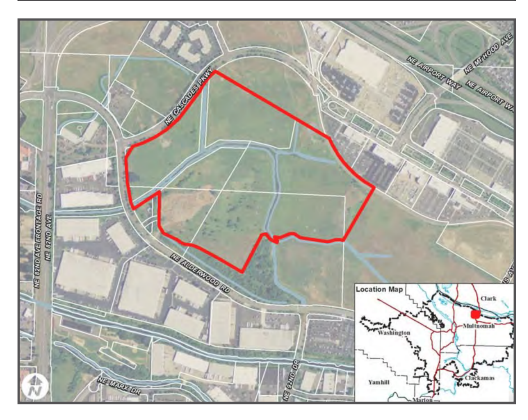
• Wetlands and floodplain are located on site

### **Environmental**

 Not identified on Metro's or the City of Portland's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
PORTLAND	Multnomah County
Site Ownership	Port of Portland (PIC West)
Site ID	67
Net Acreage	58.96



	Tiering Criteria
58.96Acres	Net Acreage
Yes	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
A	Water
A	Storm
A	Transportation System Mobility
Yes	Currently for Sale or Lease Or
Yes	Willingness to Transact
7 - 30 Months	Time to Market Readiness

### Site Infrastructure

### **Sanitary Sewer**

- Existing: 10" line located 750' from northwest corner
- Existing Sewer Rating: A
- Required: 750' trunk line extension connecting to 10" line, with 500' lateral line extension

Cost: \$285,500

### Water

- Existing: 18" line located 1200' north of the site; 66" distribution line in Evergreen Rd is not available for connection
- Existing Water Rating: A
- Requires: 1700' line extension connecting to 18" line

Cost: \$188,000

### **Storm Sewer**

- Existing: possible outfall to creek located 1500' near Evergreen Rd; regional detention system needed
- Existing Storm Rating: C
- Requires: 2500' line extension to outfall

Cost: \$377,500

Total Infrastructure Development Cost

\$851,000

Site Analysis	
Gross Acreage	39.22
Net Acreage	34.15*
Wetland Acreage	5.07*
Floodplain Acreage	0*
Streams Acreage	0*
Site Slope	0*
Total Constraints	5.07*
Percent Constrained Land	12.9%
State Certified Site	No

### Land Use

- 1 property owner
- 1 parcel
- Currently listed as lease only
- Use restriction; aviation use only

### **Natural Resources**

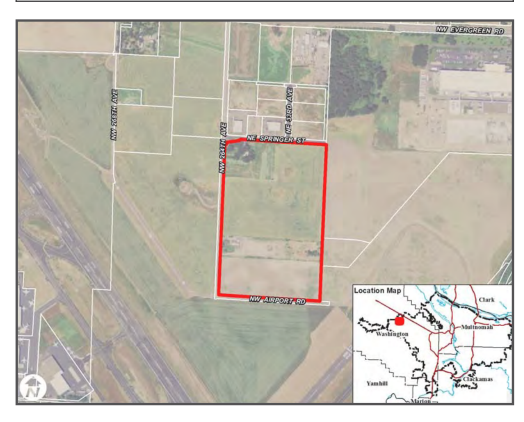
Wetlands located on site

### **Environmental**

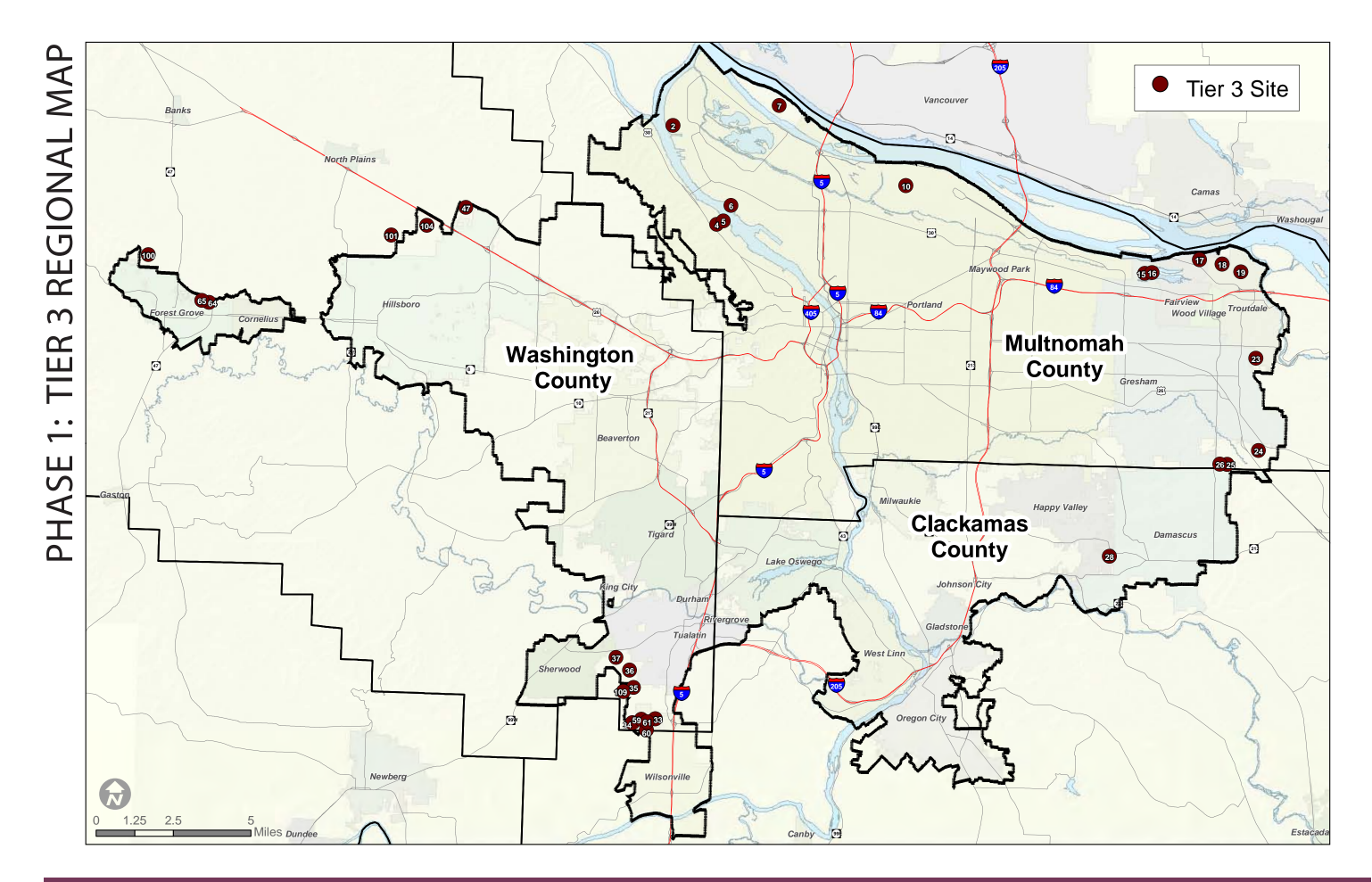
• Not identified on Metro's Brownfield inventory

Notes: \*Denotes site constraints based on data provided by the local jurisdiction and/or local knowledge

	Tier 2
HILLSBORO	Washington County
Site Ownership	Port of Portland (Hillsboro Airport)
Site ID	68
Net Acreage	34.15



	Tiering Criteria
34.15 Acres	Net Acreage
Yes	Use Restriction
No	Identified Brownfield
No	Annexation Required
A	Sewer
A	Water
С	Storm
A	Transportation System Mobility
Yes	Currently for Sale or Lease Or
Yes	Willingness to Transact
7-30 months	Time to Market Readiness



# HASE 1: TIER 3 SITE MATRIX

								SITE C	HARACTER	RISTICS													INFRASTRU	JCTURE	TF	RANSPO	RTATION		AVAI	LABILITY	/OWNERSHIP		
	Site ID Preliminary Tier	State Certified	Traded-Sector Industry	Owner/Site	Location	County	Gross Acres	Wetlands (RLIS) Wetland Acreage	Flood 96 Acres (RLIS)	FEMA Flood AC (RLIS)	Floodplain AC (Jurisdictions)*	Streams AC (RLIS) Stream AC (Jurisdictions)*	7-25% Slope Acres (RLIS)	(Jurisdiction/RLIS)*	All Constraints (RLIS) Alli Constraints (Jurisdictions)*	% Constraints (RLIS)	% Constraints (Jurisdictions)*	Net Developable Acresage (RLIS)	Net Developable Acreage (Market Knowledge)*	Brownfield	Annexation Required Number of Taxlots	Number of Owners	Sewer Score Water Score	Storm Score	Surrounding System Quality	Access to Interstate Highway	Access to Freight Route (Roadway)	System (All Modes) Currently for	Willing to Transact	Private Ownership	Investor	User	Notes
	2 3		C, D, H, stc. marine	TIME OIL CO	PORTLAND	Multnomah	43.50	0.00	35.32	2 2.21		0.24	4.47	3	37.62	86.48	3%	5.88	25.00	С	2		A A	В	В	А	А	A S				YES	2 Net developable is less than 25AC but assumes cut/fill balance can be achieved
	4 3	С	C, D, H	ESCO CORP	PORTLAND	Multnomah	37.62	0.00	0.00			0.00	13.78	4.29	5.10 4.2	29 13.57	7% 11.40%			С	6	3	A A	A	Α	Α	Α	A	NO			YES	4 3 property owners; 6 parcels
>	5 3	С	C, D, H	ATOFINA CHEMICALS INC	PORTLAND	Multnomah	59.76	0.00	5.49		13	0.49	13.78	1	11.05	13 18.49				С	6		A A	A	А	Α	В	В	NO				5
	6 3	D	)	MC CORMICK & BAXTER CREOSOTING	PORTLAND	Multnomah	42.39	0.00	4.57	7 2.24	8	1.10	6.97		8.27	9 19.50	21.23%	34.12	33.39	С	1		СС	В	В	Α	A	С	NO	YES			6 Poor truck access because of severe slope
Ц	7 3	c	C, Marine	WEST HAYDEN ISLAND (PORT)	PORTLAND	Multnomah	472.00												404.00 YE	:S	YES 2		в в	В	С	С	A	В	YES		YES		Marine use only: Gross and net development acres are taken from Metro's Large Lot Inventory. Data is not available to explain the net development acreage from 7 this source. This site is entirely constrained by floodplain.
_	10 3	А	Aviation	SW QUAD (PORT)	PORTLAND	Multnomah	212.56	0.50 0	.00 0.07	7 106.63	53	0.99	28.35	5.11 11	18.82 59.	10 55.90	27.80%	93.74	206.47 YE	:s	5		ВА	A	В	С	A	В	YES		YES		Lease only; Aviation use only; Net developable acres assumes floodplain mitigation. 10% slope and streams acreage is subtracted from net dev acreage; 10 Located in managed floodplain
<b>1</b>	15 3	D	D, H	BT PROPERTY LLC (UPS)	GRESHAM	Multnomah	51.45	0.00 0	.00 0.00	0 5.14	9.77	0.00	5.36	0	9.10 9.7	77 17.69	9% 18.99%	42.35	49.45		4		A A	A	A	В	A	A	NO			YES	In managed floodplain; net developable acres assumes complete mitigation strategy ( > 6 month timeline); drainage ditches (2 acres) to remain; On site investigation warranted by DSL; No delineation on site and 100% hydric soil
$\cap$	16 3	D	D, F, H	CEREGHINO MICHAEL	GRESHAM	Multnomah	41.63	1.28 0	.00 26.37	7 36.80	0	0.92	3.49	0 4	11.05	0 98.60	0.00%	0.58	25.00		5		A A	A	В	Α	А	A	NO	YES			In managed floodplain; net developable AC assumes complete mitigation strategy; On site wetland investigation is warranted - per DSL
• •	17 3	D	D, H	TRIP - PHASE 3 (PORT)	FAIRVIEW	Multnomah	34.14	0.13 4	.14 0.00	0.00		0.00	4.47	0	4.60 4.	14 13.47	7% 12.13%	29.55	30.00		1		СВ	А	В	Α	В	B S			YES		17
	18 3	А	A, D, H	TRIP - PHASE 2 (PORT)	TROUTDALE	Multnomah	42.25	14.94 12	.07 0.00	0.00		0.00	4.38	0 1	19.02 12.0	7 45.00	28.57%	23.24	30.18		2		A A	A	А	В	В	c s			YES		18
	19 3	A	A, D, H, I	TRIP - PHASE 2 (PORT)	TROUTDALE	Multnomah	81.10	26.34 19	.64 0.00	0.00		0.00	20.46	0 3	39.92 19.0	64 49.22	2% 24.22%	41.18	80.34		1		A B	A	Α	В	В	C S			YES		19 Net developable acres assumes complete mitigation strategy
	23 3	F	- D, F	MT HOOD COMMUNITY COLLEGE JOHNSON E JEAN	TROUTDALE GRESHAM	Multnomah Multnomah	38.40	0.00	0.00			0.00	12.72		3.34	1 33.13		25.68 33.82	37.40	X	3 YES 1		A A	В	A	С	В	В	NO VES	YES	YES		Mt Hood Community College will retain ownership; Future use is undetermined - Per conversation with VP of Administration; Potentially an environmental cleanup site (per Metro database) and level of clean up unknown  No interchange near site
	25 2		), [	JONAK LESTER JR	GRESHAM	Multnomah	34.22	0.00	0.00			0.00	12.70		12.70 7.	-			27.07		YES 1		C C	В	D D	C	Р	D		YES			25 No interchange near site
	26 3	0	)	DANNAR CHARLES	GRESHAM	Multnomah	27.93	0.80 0	.00 0.00			0.00	5.90		6.26 0.0	00 22.43					YES 1		C C	B	Δ	C	B	C		YES			26 No interchange near site
	28 3	D	)	SIRI JAMES F & MOLLIE	HAPPY VALLEY		26.40	0.00	0.00			0.00	1.13		1 13	4.29		25.26	21.55		2		A A	A	B	С	A	Α		YES			28 Owner is not willing to transact
	33 3	c	C, D, F, H, I	COFFEE CREEK INDUSTRIAL AREA - site 1	WILSONVILLE	Washington			.00 0.00			0.00	1.64		1.94 4.8			83.29	80.34		YES 21	17	A A	A	В	A	A	A	NO	YES			17 property owners; ability to aggregate has not been discussed; anchor site for Coffee Creek industrial development - per City of Wilsonville
	34 3	С	C, D, H	VAN'S INVESTMENT LTD	WILSONVILLE	Washington	52.79	4.50	V/A 16.48	8 16.48		0.00	16.17	6.05 2	29.35 24.8	35 55.59	9% 47.07%	18.56	25.50		1		СС	В	С	В	A	A	N/A	YES		:	Area does not have slope and wetlands data available from City of Wilsonville; Net developable acreage is challenged because of slope.
	35 3 36 3	C	C, D B, C, D	TONQUIN INDUSTRIAL AREA TIGARD SAND & GRAVEL SITE	TUALATIN TUALATIN	Washington Washington	49.70	0.83 0 9.33	.50 0.00			0.15	9.18		9.73 9.4 68.78	19.58		39.97 128.10			YES 8	7	ВС	В	В	В	A	Α Α	YES NO				35 Property owners have expressed willingness to aggregate - per City of Tualatin
	37 3	0	3, 0, 0	ORR FAMILY FARM LLC	SHERWOOD	Washington		4.20	0.00			0.00	49.60		53.42	55.50		42.84			YES 1	3	C A	B	C	B	B	Δ	NO	YES			36 Tigard Sand & Gravel ownes 12 parcels; active gravel operation 37 Annexation required; Owner not willing to transact
	47 3	D	D, F	CRANFORD JULIAN F & SHARON D	HILLSBORO	Washington	28.51		.44 0.55		0.52	0.00 0.50			7.93 1.2						1		СВ	В	A	A	A	A	NO	YES			Combination of hydric and partially hydric soils present; On site wetland investigation warranted - per DSL
	59 3	С	C, D, H	COFFEE CREEK INDUSTRIAL AREA - site 2	WILSONVILLE	Washington	46.37	0.00 0	.00 0.00	0.00	0.00	0.00	0.10		0.10	0 0.22	2%	46.27			YES 12	8	в в	А	В	В	С	В	NO	YES			59 8 property owners; ability to aggregate has not been discussed
7 _	60 3	c	C, D, H	COFFEE CREEK INDUSTRIAL AREA - site 3	WILSONVILLE	Washington	29.65	0.00 0	.00 0.00	0.00	0.00	0.00	2.60		2.60	0 8.77	7%	27.05		х	YES 10	7	ВА	A	В	В	С	С	NO	YES			7 property owners; No expressed willingness to aggregate; Site includes parcels that are split by County lines; Potential underground storage tank on site but exact location is unclear (Metro database); UST could be also located in parcel 61 to the north
	61 3	С	C, D, H	COFFEE CREEK INDUSTRIAL AREA - site 4	WILSONVILLE	Washington	48.56	0.00 0	.00 0.00	0.00	0.00	0.00			0.00	0 0.00	)%	48.56			YES 12	8	В А	А	В	В	В	С	NO	YES			61 8 property owners; No expressed willingness to aggregate
	64 3	D	)	WOODFOLD-MARCO MFG INC (East Oak St)	FOREST GROVE	Washington	25.46	0.00	0.00	0.00		0.00	0.00		0.00	0.00	0%	25.46			2	2	в в	В	А	С	A	С	NO	YES			64 2 parcels; 2 property owners
	65 3	D	)	WOODFOLD-MARCO MFG INC (West Oak St)	FOREST GROVE	Washington	53.93	0.02	0.00	0.00		0.00	0.00		0.02	0.04	1%	53.91			5		В В	С	А	С	A	С	NO	YES			65
	100 3	А	A, B, D, F	HOLZMEYER RICHARD HENRY ET AL	FOREST GROVE	Washington	111.37	0.00	0.00	0.00		0.00	11.63	1	11.25	10.10	0%	100.12			YES 1		С	В	А	С	С	В	N/A	YES		1	Outside UGB; Water service information was not available at the time of this analysis
	101 3	A	λ, B, F	VANROSE FARMS and VANDERZANDEN	HILLSBORO	Washington	270.5	18.45	9.08	8 27.34	22.85	12.14	29.99	23.41 3	35.77 45.0	13.22	2% 16.88%	234.73	224.83		YES 2	2	СВ	В	В	С	В	В	YES	YES		1	Outside UGB; Parcels were aggregated into 1 site per City of Hillsboro; On site wetland investigation is warranted per DSL
	104 3	А	A, B, F	HILLSBORO URBAN RESERVES (Aggregate)	HILLSBORO	Washington	320	0.00 0	.00 0.00	0 14.96	9.24	0.00	4.54	1.36 1	19.50 10.0	6.09	9% 3.31%	300.50	309.40		YES 9	8	СВ	В	С	С	В	В	YES	YES			Outside UGB; Property owners have expressed willingness to aggregate and transact - per City of Hillsboro; On site wetland investigation is warranted - per DSL DSL
	109 3	А	A, D, H	MORSE BROS INC	TUALATIN	Washington	85.31	3.98	0.00	0.00		0.00	21.26	2	23.59	27.65	5%	61.73		С	YES 7		СС	В	С	С	С	В	NO			YES 1	09 Outside UGB
	* These col	umns ind	dicate tha	at environmental constraint information was provide	d by jurisdictions Po	ort of Portland	d or Groun	Mackenzie	knowledge	and are r	not from N	Aetro RLIS da	ta These	nlumns s	unnlement	the provi	ous RLIS co	olumns N	let developah	le acreage	(market kn	(aphalwa	sunnlemer	nts the net	t develon:	able acr	eage (RLIS	column					

<sup>\*</sup> These columns indicate that environmental constraint information was provided by jurisdictions, Port of Portland, or Group Mackenzie knowledge and are not from Metro RLIS data. These columns. Net developable acreage (market knowledge) supplements the net developable acreage (RLIS) column.

 $^{\star\star}$  Indicates a seller is willing to transact but not within in tier 1 timeframe of 180 days.

### TRADED-SECTOR INDUSTRY:

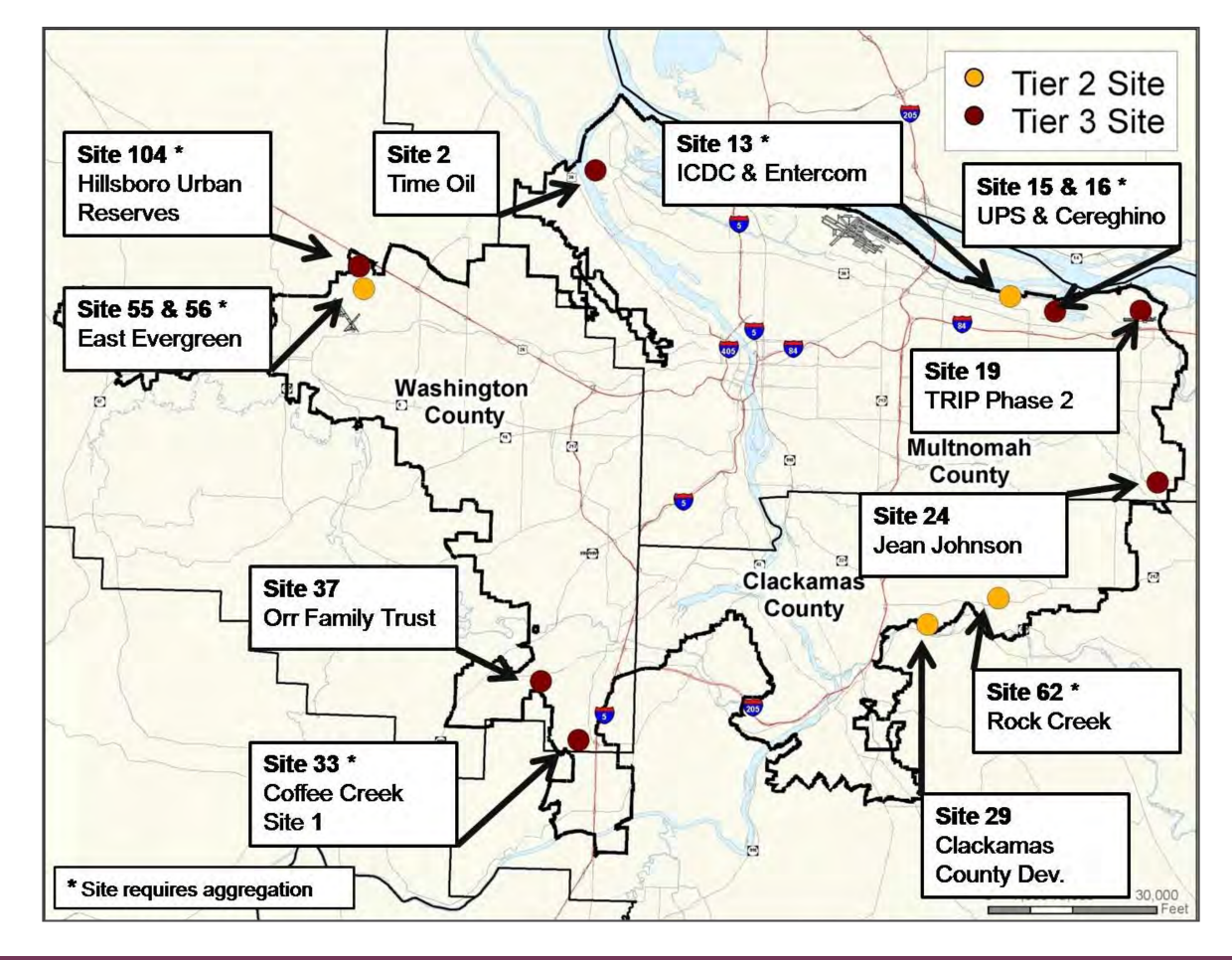
- A: Regionally to nationally scaled clean-tech manufacturer
- B: Globally scaled clean technology campus
- C: Heavy industrial/manufacturing
- D: General manufacturing
- E: Food processing
- F: High-tech manufacturing or campus industrial
- G: Regional (multi-state) distribution center
- H: Warehouse/distribution
- I. Portland regional distribution center
- J: Call center/business services
- K. Data centers
- L: Rural/frontier industrial

### **SECTION 3:** Phase 2 Site Results

Phase 2 Location Map	52
How to Read Phase 2 Site Sheets	53
Phase 2 Site Results	57







### HOW TO READ THE PHASE 2 SITE SHEETS – PAGE 1

### **Site Characteristics:**

**Site size** = Gross acres

Net Developable Acres = Gross acres minus constrained acres; in some cases, full natural resource mitigation is assumed and in some cases it is not if constraints are too severe. More detail is available on page 3 and is site specific.

Other Incentives: Identifies the SIP (Strategic Investment Program) that is available to firms who invest over \$25 million or over \$100 million on any site (depending on location); it does not refer to certain communities who have established SIP Zones; it also identifies whether a site is in an Urban Renewal Area.

Enterprise Zone: Identifies if the site is located in an Enterprise Zone, which provides a 3-5 year property tax abatement on new investment.

### **Development Characteristics:**

Site Development Period: Total time required to make this site development ready and draws from the Site Development Process Timeline on Page 3.

Total All in Costs: Total development costs including off-site infrastructure and on-site mitigation costs (hard costs); soft costs (professional service fees and SDC's) calculated at 20% of hard costs; site acquisition costs assumed to be \$4.50/ SF; time cost calculated at a 7% annualized rate from the period dollars are spent in the development schedule to site development readiness; and risk costs estimated linearly as 2.5% for every 6 months of development time, from a 24 month basis of 15%.

**Development Ready Value:** Current value of site, if it was development ready, plus an appreciation rate for the period of time required to make specific site development ready.

Each Phase 2 site has four sheets of information.

Page 1 is a roll-up of pages 2-4 and draws from the development concept and site costs (Page 2); the key development issues (Page 3); and the economic and fiscal impacts (Page 4).

The site name appears in the footer on each page.

ESCRIPTION OF SITE	USE	COUNTY Site Ownership									
ite Characteristics			Site ID								
Site Size (Acres)			Develo	oment E	conomic Impacts	5					
Net Developable Acreage			Total Ann	ual Constru	uction Impacts		Total A	nnual Operations At Full	Capacity		
UGB				Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll		
			Direct Indirect/								
ther Incentives			Induced								
nterprise Zone			Total								
evelopment Characteristic	s		Develo	oment A	nnual Fiscal Impa	_	pacity				
- Characteristic	<u> </u>		Direct		Payroll Ta	x Revenue		Property Tax Revenu	e		
te Development Period (In	Months)		Indirect/Ir	nduced							
otal All In Cost			Total								
evelopment Ready Value			Deve	lopment	Gap: (see Figure 1	. Page 4.)					
avalanment Con					ap: Difference bet		ment Rea	dy Value			
evelopment Gap			and Total All in								
arket Viability Gap			Time to Market Feasibility: Translating the Market Viability Gap into time, the number of years, all else equal, for future development ready values								
me To Market Feasibility			to ap	preciate	to levels supporting	a market base	ed transac	tion.			
evelopment Issues 🕢	<u>,</u>										
vironmental and Natural	Infrastructure Issues	Land Use Issues	Developmen This table dis		on-site and	SITE AERIAL	MAP				
Resource Issues (On-site)	(Off-site)		off-site issue	es that we	ere analyzed						
Brownfield Cleanup	Water	Aggregation			s applicable check mark						
Wetland Fill	Sewer	Annexation	next to t	the issue s	signifies that						
veliand fill	Jewel	Annexation	The th	nird page	s to the site. for each						
	Storm	Outside UGB		provides r these issu	more details						
Floodplain Fill				ti icac iaau	CS.						

Development **Economic Impacts** 

(See page 4 for more information)

This table draws from Page 4, Figure 2 and summarizes jobs, economic activity and payroll from the construction/development period and at the point in time when the facility would be at full operational capacity. Jobs are divided by Direct, meaning onsite construction and operations, and Indirect/Induced, meaning ffsite jobs created as a result of e Direct employment. Economic Activity reflects business revenues of the presumed user(s) on the site (Direct) and the sum of business revenues of firms that support the presumed user(s) (Indirect/Induced) Payroll is total

### Development **Annual Fiscal Impacts** (See page 4

for more information)

wages paid.

This table draws from Page 4, Figure 3 and summarizes the state payroll tax revenue and the local government property tax revenue at the point in time when the facility would be at full operational capacity.

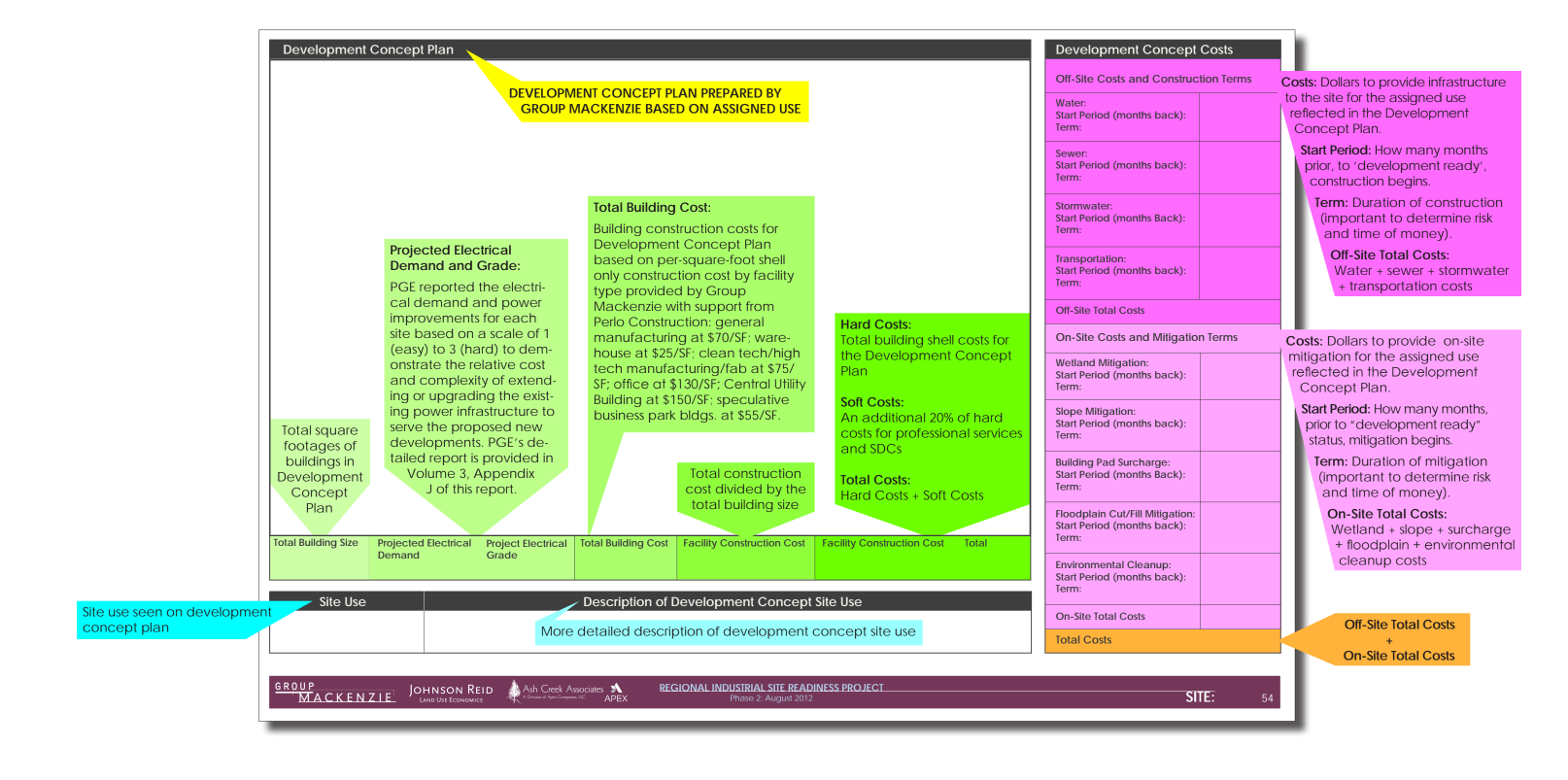
SITE:



MACKENZIE



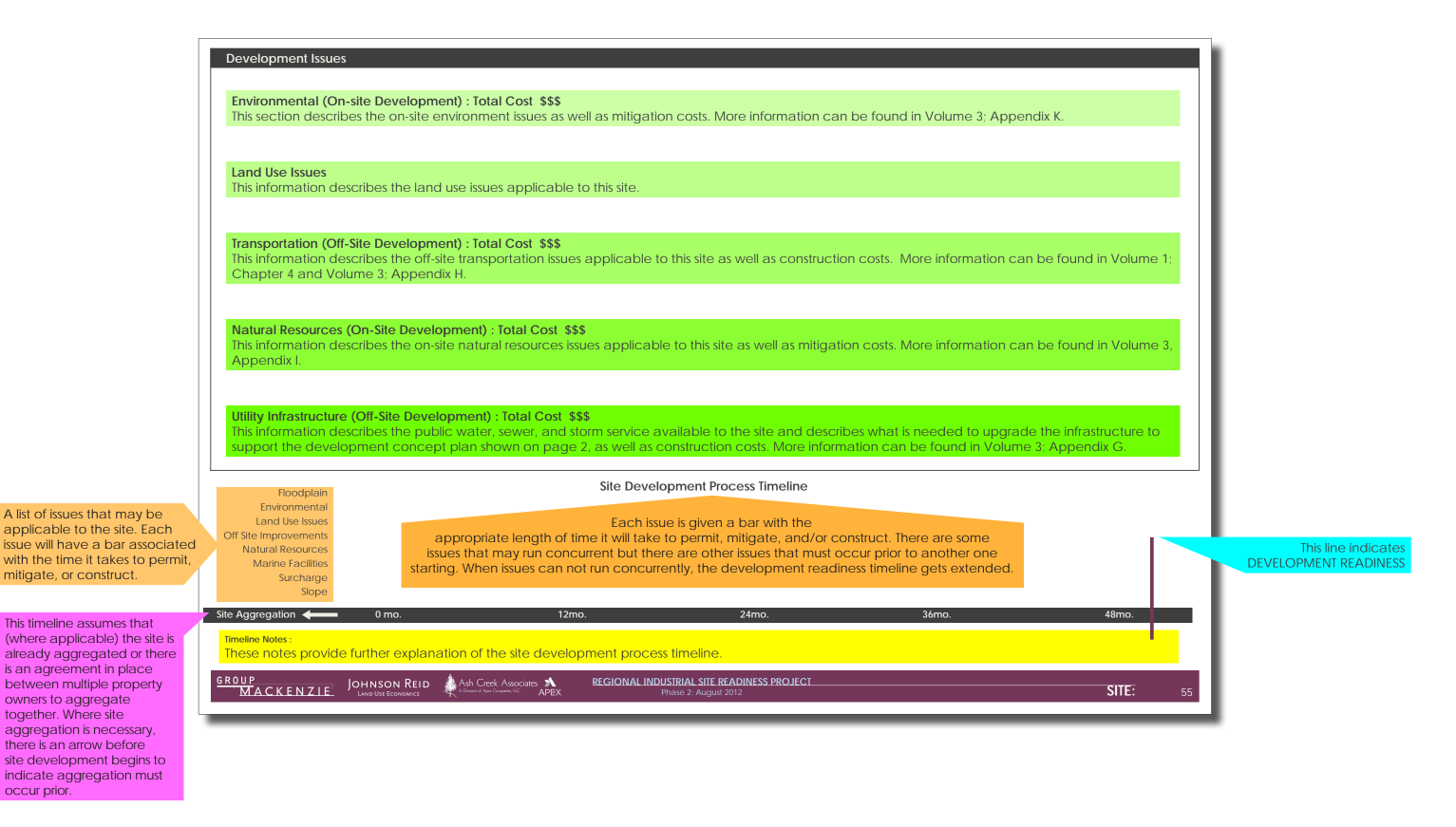
### HOW TO READ THE PHASE 2 SITE SHEETS – PAGE 2







### HOW TO READ THE PHASE 2 SITE SHEETS – PAGE 3





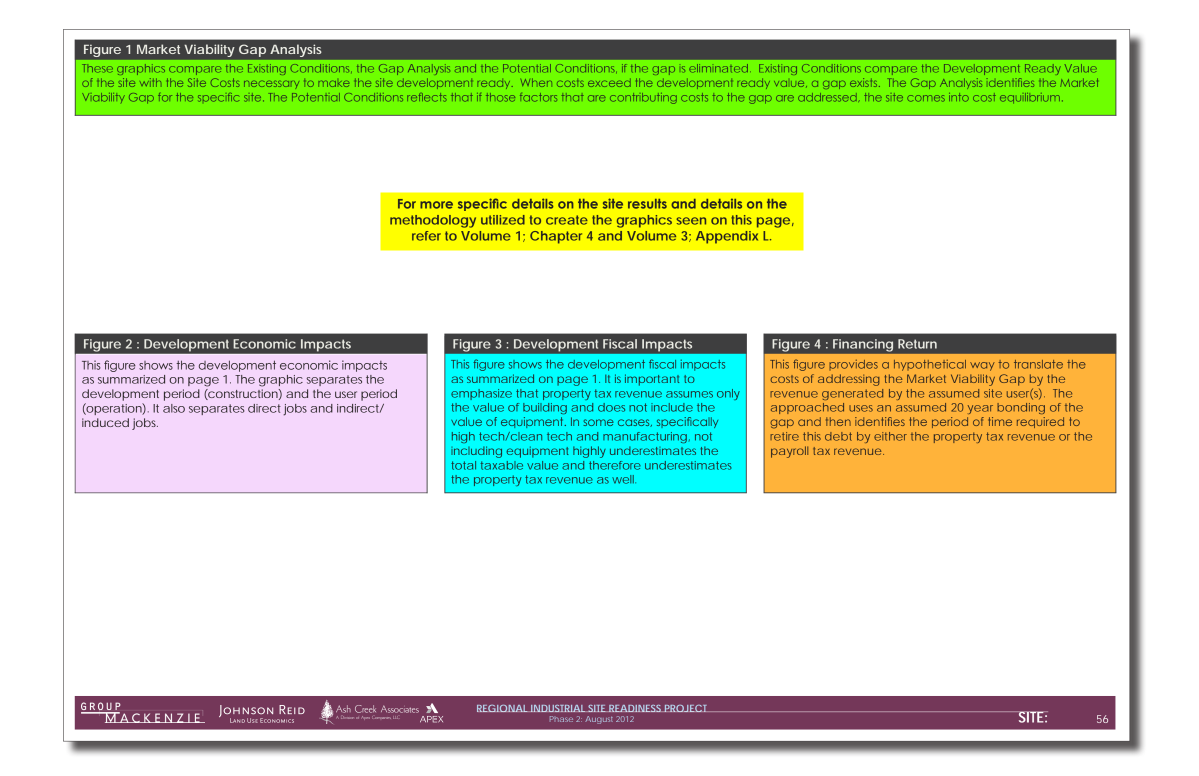
together. Where site

occur prior.





### HOW TO READ THE PHASE 2 SITE SHEETS - PAGE 4









Development Concept Summary							
Site Use: Regional distribution center							
Site Characteristics							
Site Size (Acres)	51.2						
Net Developable Acreage	43.8						
In UGB	Yes						
Other Incentives	SIP						
Enterprise Zone	No (Approved for inclusion July 2012)						
Development Characteristics							
Site Development Period (In Months)	28 Months						
Total All In Cost	\$10,110,540						
Development Ready Value	\$12,893,168						
Development Gap	•						
Market Viability Gap/Surplus	\$2,782,627						
Time To Market Feasibility	-5.9 Years						

Development Issues	See Page 3 for more detail						
Environmental and Natural Resource Issues	Infrastructure Issues	Land Use Issues					
(On-site)	(Off-site)						
Brownfield Cleanup	Water	Aggregation <b></b>					
Wetland Fill	Sewer	Annexatior					
Floodplain Fili	Storm	Outside UGB					
Slope Mitigatior	Transportatior	Marine Dock					

	Tier 2
Multnomah County	Portland
Site Ownership (2) Site ID	ICDC LLC and Entercom
Site iD	13

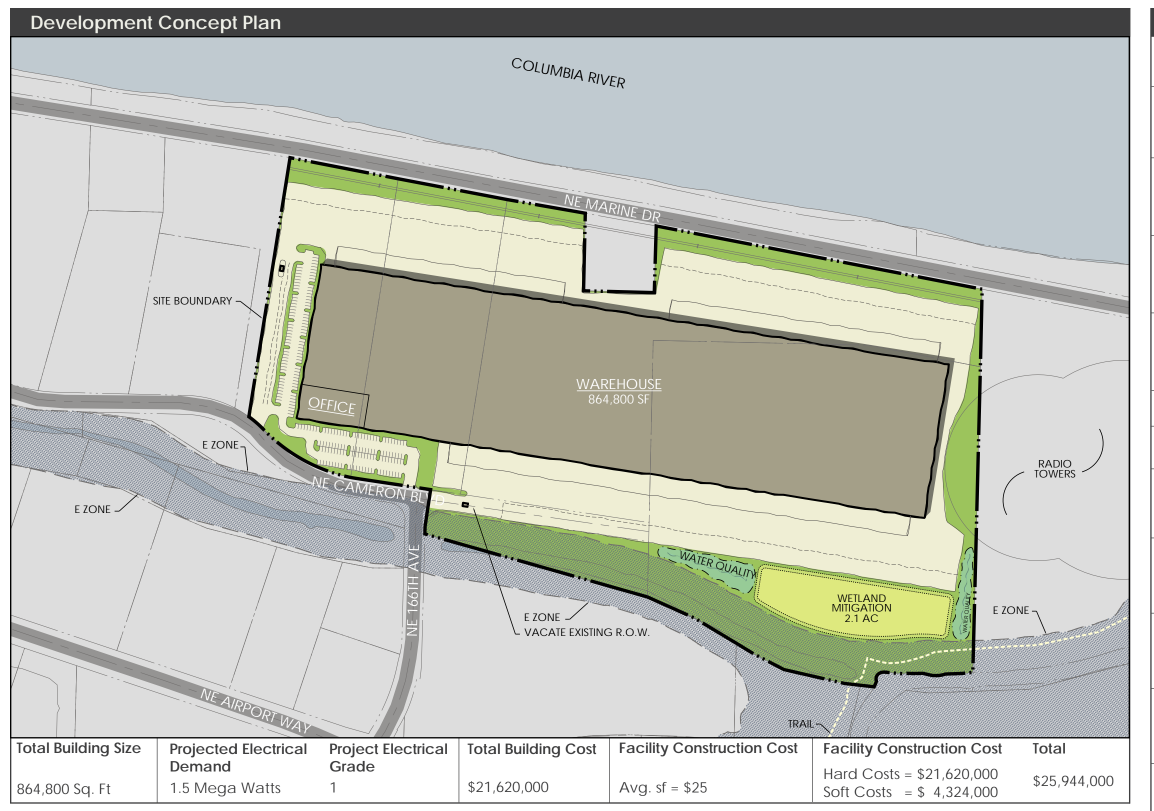
Develop	Development Economic Impacts				See Page 4 for more detail		
Total Annu	Total Annual Construction Impacts			Total Annual Operations At Full Capacity			
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll	
Direct	252	\$26,280,000	\$13,440,000	382	\$27,500,000	\$17,100,000	
Indirect/ Induced	160	\$20,640,000	\$ 6,600,000	119	\$16,100,000	\$ 4,900,000	
Total	412	\$46,920,000	\$20,040,000	501	\$43,600,000	\$22,000,000	

Development Annual Fiscal Impacts at Full Capacity  See Page 4 for more de		
	Payroll Tax Revenue	Property Tax Revenue
Direct	\$1,100,000	\$900,000
Indirect/Induced	\$ 300,000	Not Available
Total	\$1,400,000	\$900,000









Description of Development Concept Site Use
Single user distribution center; similar uses such as Subaru or FedEx

Development Concept	Costs		
Off-Site Costs and Construction Terms			
Water: Start Period (months back): Term:	\$23,000 6 6		
Sewer: Start Period (months back): Term:	\$18,000 6 6		
Stormwater: Start Period (months Back): Term:	\$18,000 6 6		
Transportation: Start Period (months back): Term:	\$0		
Off-Site Total Costs	\$59,000		
On-Site Costs and Mitigation	n Terms		
Wetland Mitigation: Start Period (months back): Term:	\$105,000 21 6		
Slope Mitigation: Start Period (months back): Term:	\$0		
Building Pad Surcharge: Start Period (months Back): Term:	\$563,200 27 27		
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0		
Environmental Cleanup: Start Period (months back): Term:	\$15,000 27 3		
On-Site Total Costs	\$683,200		
Total Costs	\$742,200		







### **Development Issues**

### Environmental (On-site Development): Total Cost \$15,000

• The property was used for agricultural purposes between at least 1935 and present. Residual pesticides may be present in soil. Investigation of the magnitude and extent of pesticide impacts will be necessary prior to site development. Total timeline for mitigation is estimated at 3 months, and mitigation cost of \$15,000. Permits are not required.

### Land Use: (Aggregation)

- This site is currently within the UGB and within the Portland city limits. No legislative actions are required.
- Based on the conceptual site plan, the portion of NE Cameron Blvd east of NE 166th Ave will be vacated. This process is estimated to be completed in 12 to 18 months, concurrent with the site surcharging.
- The site is made up of 5 separate parcels in 2 ownerships. Parcel aggregation is necessary in order to deliver the site as shown. The Entercom portion of this site did not become available until Phase 2 of this project began. The parcel south of NE Cameron Boulevard has been included in this site as a result of the assumed street vacation process.
- A lot line adjustment is required on the Entercom site due to the radials located on site/underground along the eastern property line. Total acreage is approximately 1.0 acres.
- The net developable acreage of 43 acres does not include the portion of the site designated for on-site wetland mitigation, the site area with radials, or the approximate 4.3 acres of E-zone located on the site.

### Transportation (Off-Site Development): Total Cost \$0

- This site has direct access to NE Cameron Boulevard along the entire southern property boundary. NE Cameron Boulevard provides access to NE Airport Way via NE 166th Avenue and to NE 158th Avenue which extends between NE Marine Drive and NE Sandy Boulevard (OR30).
- The City of Portland Transportation System Plan (TSP) does not identify the need for any transportation infrastructure improvements in the immediate project area.
- Based on the conceptual site plan, anticipated transportation infrastructure improvements necessary to serve immediate subject property development are limited to frontage roadway (NE Cameron Boulevard) improvements and direct property access improvements.

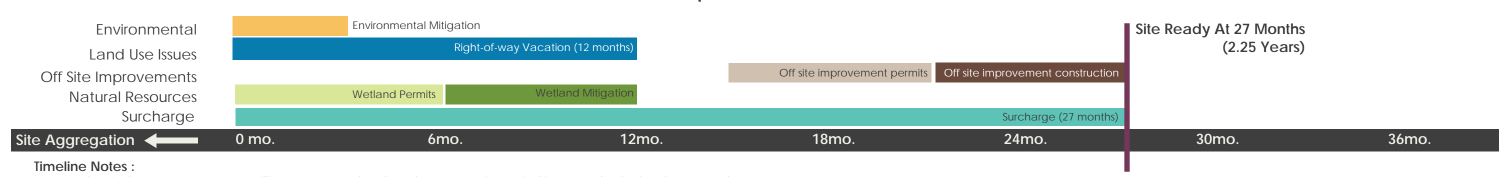
### Utility Infrastructure (Off-Site Development): Total Cost \$59,000

- Public Water: Water service is already located near the site through an existing 12" line. Extend water service directly to the site. This will take less than 6 months and cost \$23,000.
- Public Sewer: Sewer service is already located near the site through an existing 15" line. Gravity service needs to be extended directly to the site. This will take less than 6 months and cost \$18,000.
- Public Storm: Storm service is already available at the site in a public line. Storm service needs to be extended directly to the site. This will take less than 6 months and cost \$18,000.

### Natural Resources (On-Site Development): Total Cost \$668,200

- There are approximately 8.9 acres of wetlands located on site. Approximately 1.4 acres are impacted with the proposed site plan, which requires mitigation at a ratio of 1.5:1. Corps/DSL permits will be necessary for the fill and mitigation of this wetland on-site or off-site as this site is not currently served by any wetland mitigation bank. Total timeline for all approvals is estimated at 150 days, and mitigation cost of \$105,000.
- At preliminary DSL review, it was found that 1.4 acres of wetlands were impacted by the development concept plan. Upon further review, DSL believes there to be up to 8 acres of wetlands impacted by the development concept plan. If the case, more on-site wetland mitigation will be required, therefore decreasing the net developable acreage as well as the building footprint. A wetland delineation is required to confirm location and size of on-site wetlands.
- The building pad areas of the site will require surcharging to eliminate expected settlement issues. The western portion of the site has already been surcharged by the property owner and the remainder of the site is expected to be surcharged by "rolling" the on-site soils in stages to the east. This will take approximately 24 months and cost \$563,200.

### **Site Development Process Timeline**



Aggregation: Both property owners are willing to transact, therefore, the aggregation period is assumed to be less than 6 months.

Natural Resources: On-site wetland mitigation is required; no mitigation bank available. Wetland permit timeframe includes local land use approval. On-site mitigation will take between 3-6 months. Wetland mitigation can occur concurrently with the surcharging. Right-of-way vacation: Vacation is necessary to facilitate the site plan as shown.

Surcharge: The surcharge timeline assumes 3 months to import surcharge soil to supplement the existing surcharge berm on the ICDC portion of the site, then 24 months to roll the surcharge berm across the site in (4) 6-month stages. The site could be surcharged all at once; however, the cost increases significantly due to needing additional soil. In this case the timeline decreases to 6-9 months, moving the site readiness from 24 months to 12. This assumes that enough surcharge material is readily available.



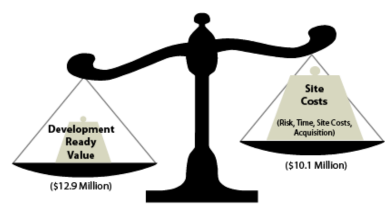




### Figure 1 Market Viability Gap Analysis

- Under the assumption in this analysis, the expected value of the site as development ready exceeds its costs. In other words, the market should look at the site as a viable development opportunity.
- The limitation of the site may be non-quantifiable. For example, aggregation or implied marketability of the site 1.
  - 1. This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge

### **Existing Conditions**



Future Value > Costs (\$2.2 Million Surplus)

The expected development ready value of the site exceeds its costs. The site has a market opportunity.

### **Figure 2: Development Economic Impacts**

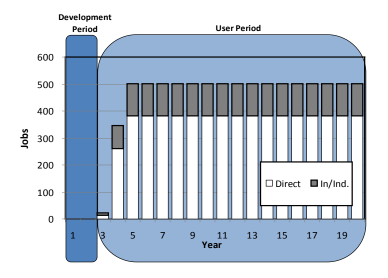
- When fully developed, a warehouse and distribution user on this site
  would employ roughly 382 workers on the site. Indirect and Induced
  impacts would support and additional 118 jobs elsewhere in the
  economy.
- New direct job creation on the site would eventually generate an additional \$27.5 million in annual payroll. Indirect and induced payroll impacts would create an additional \$16 million in annual payroll.
- Build-out of the ICDC/Entercom site would support a total of 500 jobs, slightly below the regional average wage<sup>2</sup>.
  - 2. Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

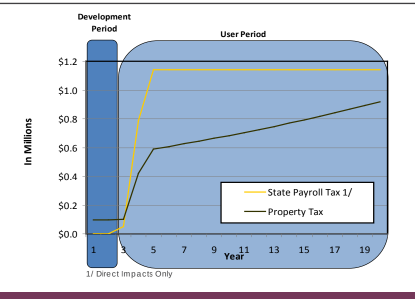
### **Figure 3: Development Fiscal Impacts**

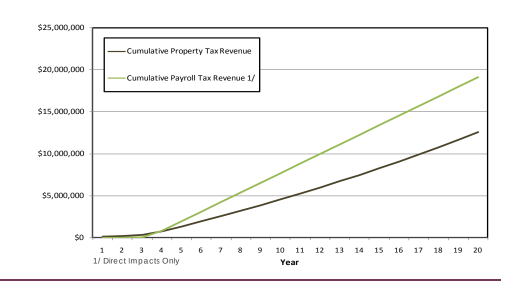
- At the time of this study, this site is not in an enterprise zone, so property tax impacts begin immediately after construction. Property tax revenues, excluding capital equipment, would reach \$900,000 annually at build-out.
- State payroll tax revenues from on site (direct) employment would reach \$1.1 million annually at full-capacity. Indirect and induced impacts would further generate \$300,000 annually to the state.

### Figure 4 : Financing Return

- Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.
- Because the site is currently market viable, no investment (in dollars) is necessary to encourage market participation. Therefore, all fiscal impacts are net-new surpluses on the site.











Development Concept Summary			
Site Use: General manufacturing			
Site Characteristics			
Site Size (Acres)	61.93		
Net Developable Acreage	40		
In UGB	Yes		
Other Incentives	SIP/URA		
Enterprise Zone	Yes		
Development Characteristics	Development Characteristics		
Site Development Period (In Months)	21 Months		
Total All In Cost	\$10,085,171		
Development Ready Value	\$9,640,047		
Development Gap			
Market Viability Gap/Surplus	- \$445,124		
Time To Market Feasibility	3.3 Years		

<b>Development Issues (</b> See Page 3 for more det				
Environmental and Natural Resource Issues	Infrastructure Issues	Land Use Issues		
(On-site)	(Off-site)			
Brownfield Cleanup	Water	Aggregatior		
Wetland Fill 🗹	Sewer	Annexatior		
Floodplain Fill	Storm	Outside UGB		
Slope Mitigation &	Transportation <b>Ø</b>	Marine Dock		

	Tier 2
Clackamas County	Clackamas
Site Ownership (1)	Clackamas County Development
Site ID	29

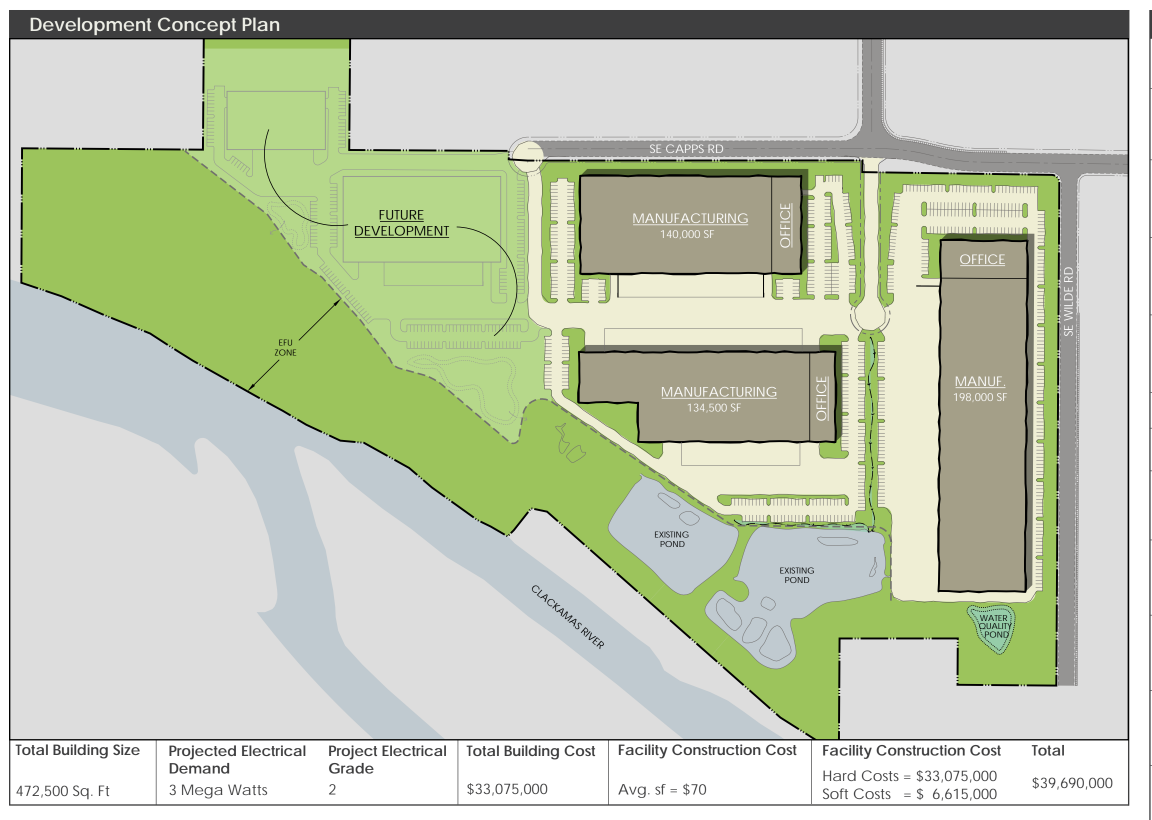
Develop	Development Economic Impacts			See Page 4 for more detail		
Total Annu	Total Annual Construction Impacts			Total Annual Operations At Full Capacity		
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	38	\$4,080,000	\$2,040,000	588	\$194,400,000	\$26,600,000
Indirect/ Induced	24	\$3,120,000	\$ 960,000	817	\$126,600,000	\$42,700,000
Total	62	\$7,200,000	\$3,000,000	1,405	\$321,000,000	\$69,300,000

Development Annual Fiscal Impacts at Full Capacity See Page 4 for more deta		
	Payroll Tax Revenue	Property Tax Revenue
Direct	\$1,800,000	\$1,000,000
Indirect/Induced	\$2,900,000	Not Available
Total	\$4,700,000	\$1,000,000









Site Use	Description of Development Concept Site Use
General manufacturing	Multi-building single user manufacturing campus; similar uses such as Oregon Iron Works or Boeing Gresham

Development Concept	Costs
Off-Site Costs and Construc	tion Terms
Water: Start Period (months back): Term:	\$20,000 9 3
Sewer: Start Period (months back): Term:	\$0
Stormwater: Start Period (months Back): Term:	\$0
Transportation: Start Period (months back): Term:	\$665,000 9 9
Off-Site Total Costs	\$685,000
On-Site Costs and Mitigatio	n Terms
Wetland Mitigation: Start Period (months back): Term:	\$308,000 12 3
Slope Mitigation: Start Period (months back): Term:	\$585,000 12 12
Building Pad Surcharge: Start Period (months Back): Term:	\$0
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0
Environmental Cleanup: Start Period (months back): Term:	\$25,000 21 3
On-Site Total Costs	\$918,000
Total Costs	\$1,603,000





### **Development Issues**

### Environmental (On-site Development): Total Cost \$25,000

- The property was used for residential, agricultural, aggregate mining, equipment maintenance, composting, and other purposes between at least 1938 and present.
- Oil-range hydrocarbons and other hazardous substances are present in small areas of the soil. The impacted soil, which appears to occupy less than 1 percent of the total site area, should be remediated prior to or during site development, at the cost of \$25,000.

### Land Use

- The site is currently located within the UGB and City of Clackamas City limits.
- No assembly is necessary as the lots are all owned by the Clackamas County Development Agency.
- The net developable acreage of 40 acres does not include the portion of the site designated as existing ponds and water quality ponds.

### Natural Resources (On-Site Development): Total Cost \$893,000

- Slope Mitigation: The site is located in a former quarry, and the north and east edges of the site require slope mitigation to stabilize the former quarry walls to establish building pad areas for the concept site layout. Approximately 135,000 cy of earthwork is needed to accomplish this mitigation, which will cost \$585,000 and take approximately 9 months.
- Approximately 1.76 acres of wetlands are impacted with the site development concept. The timeline below assumes an Army Corps of Engineers wetland permitting timeline of 270 days. The exact extent of federal jurisdiction will need to be determined at the time of permit application. The timeline assumes a permit from DSL is not required.
- This site is currently served by Foster Creek Mitigation Bank. For wetland mitigation, the property owner will pay \$308,000 to this bank for impacted wetlands on site.

### Transportation (Off-Site Development): Total Cost \$665,000

- This site has direct access to SE Capps Road to the north and SE Wilde Road to the east; however, access to Wilde Road is limited by topography. Direct property access can be oriented to SE Capps Road which connects to OR212 via SE 120th Avenue, SE Jennifer Street and SE 122nd Avenue.
- Based on the conceptual site plan, anticipated transportation infrastructure improvements necessary to serve immediate subject property development are limited to direct property access improvements and the following:
  - 1. Construct ½ SE Capps Road improvements from eastern property edge to SE122nd Avenue: \$665,000

### Utility Infrastructure (Off-Site Development): Total Cost \$20,000

- Public water: The site is currently served by a public line in SE Capps Rd. A lateral extension is needed to directly serve the site. This will take less than 6 months and cost \$20,000. It is anticipated that an on-site looped water system will be required, but this cost is assumed to be part of on-site development.
- Public Sewer: The site is currently served by public sewer in SE Capps Rd, and a public pump station is located on site. It is assumed that on-site gravity sewers will drain directly to the pump station, or that sewerage will be pumped privately to the adjacent gravity or force mains. No sewer improvements are needed at this site.
- Public Storm: The site currently has two regional detention ponds that outfall to the Clackamas River that can be utilized for the proposed development. No public storm improvements are needed for this site.

### **Site Development Process Timeline**



### Timeline Notes

Natural Resources: Wetland permit timeline is 9 months plus 3 months for on site wetland fill. Wetland permit timeframe includes local land use approval. Slope Mitigation: Slope mitigation is concurrent with wetland fill. This timeframe includes land use review.







### Figure 1 Market Viability Gap Analysis

- The costs of acquiring and making this site development ready exceed the expected development ready value by only \$400,000. In other words, the site has a market viability gap of only \$400,000.
- This would indicate that the site is very close to being viable from the perspective of the market, and activities which improve the marketability and reduce risk are going to have the greatest impact on moving the site forward.
  - l. This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge.

## Development Ready Value (\$9.6 Million) Site Costs (Risk, Time, Site Costs, Acquisition) (\$10.0 Million)

Future Value < Costs (\$400,000 Gap)

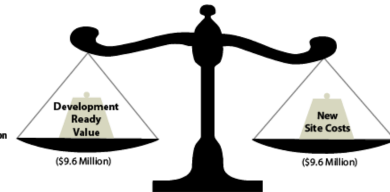
Costs exceed the development ready value of

the site. The market should not participate.

Gap Analysis



Activities that reduce the costs of site development equal to the viability gap will encourage market interest. **Potential Conditions** 



Future Value = Costs

Exogenous efforts have brought costs and value into balance. Development of the site is now viable from a market perspective.

### Figure 2: Development Economic Impacts

When fully developed, a general manufacturing user on this site
would employ roughly 588 workers on-site. Indirect and Induced
impacts would support and additional 817 jobs elsewhere in the
economy.

• Build-out of this site would support a total of 1,400 at a wage

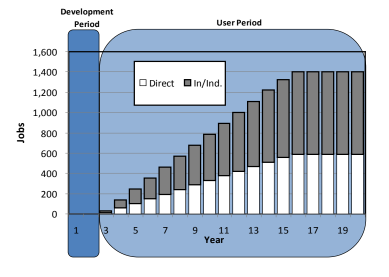
- New direct job creation on-site would eventually generate an additional \$26.6 million in annual payroll. Indirect and induced payroll impacts would create an additional \$42.7 million in annual payroll.
  - consistent with the regional average wage<sup>2</sup>.
    Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

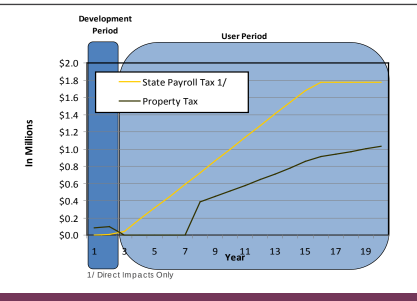
### Figure 3: Development Fiscal Impacts

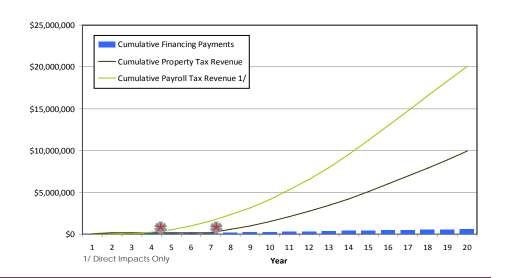
- This site is in an enterprise zone, therefore property tax impacts would not take effect until the sixth year of operation. Property tax revenues, excluding capital equipment, would reach 1 million annually at full build-out.
- State payroll tax revenues from on-site (direct) employment would reach \$1.8 million annually at fullcapacity. Indirect and induced impacts would further generate \$2.9 million annually to the state.

### Figure 4 : Financing Return

- Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.
- Because the investment in dollars necessary to encourage the site to develop is very small, fiscal surpluses would be near immediate, and quite large. Over a 20-year period the site would generate \$10 million in property tax revenue (not including tax revenue on capital equipment) and \$20 million in state payroll tax revenue.







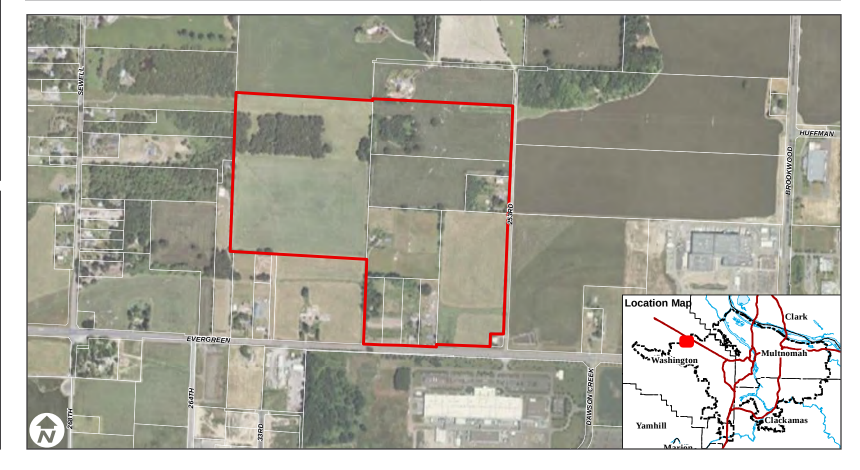
Development Concept Summary		
Site Use: Globally scaled clean technology campus		
Site Characteristics		
Site Size (Acres)	116.6	
Net Developable Acreage	116.6	
In UGB	Yes	
Other Incentives	SIP	
Enterprise Zone	Yes	
Development Characteristics		
Site Development Period (In Months)	33 Months	
Total All In Cost	\$42,294,996	
Development Ready Value \$28,955,449		
Development Gap		
Market Viability Gap/Surplus	- \$13,339,547	
Time To Market Feasibility	15.6 Years	

Development Issues	See Page 3 for more detail	
Environmental and Natural Resource Issues	Infrastructure Issues	Land Use Issues
(On-site)	(Off-site)	
Brownfield Cleanup	Water 🎻	Aggregation &
Wetland Fill 🎻	Sewer 🎻	Annexation 🎻
Floodplain Fill	Storm &	Outside UGB
Slope Mitigation	Transportation 🎻	Marine Dock

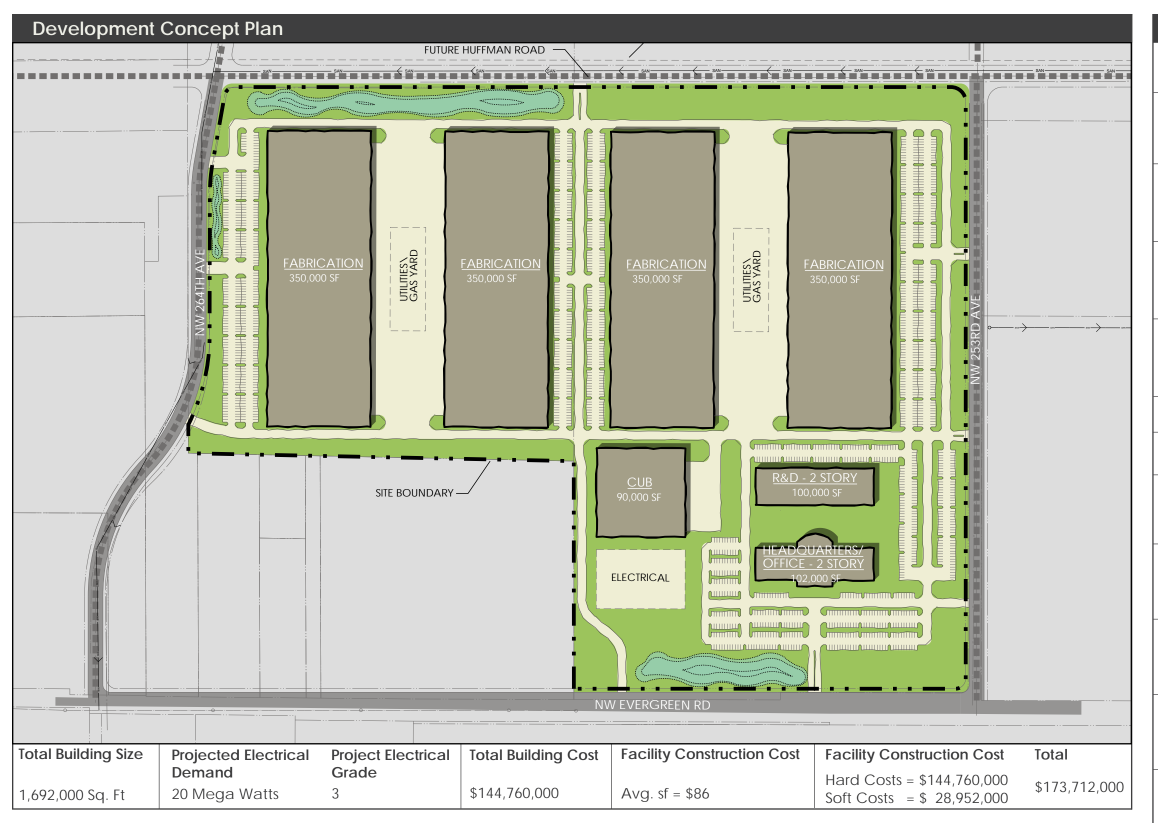
	lier 2
Washington County	Hillsboro
Site Ownership (8)	East Evergreen
Site ID	55 & 56

Develop	Development Economic Impacts				See Page 4	for more detail
Total Annu	Total Annual Construction Impacts		Total Annual Operations At Full Capacity			
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	162	\$18,120,000	\$9,000,000	1,714	\$1,211,300,000	\$232,100,000
Indirect/ Induced	104	\$13,440,000	\$4,320,000	10,564	\$1,592,700,000	\$516,000,000
Total	266	\$31,560,000	\$13,320,000	12,278	\$2,804,000,000	\$748,100,000

Development A	nnual Fiscal Impacts at Full Capa	city See Page 4 for more detail
	Payroll Tax Revenue	Property Tax Revenue
Direct	\$15,600,000	\$4,300,000
Indirect/Induced	\$34,400,000	Not Available
Total	\$50,000,000	\$4,300,000







Site Use	Description of Development Concept Site Use
Globally scaled clean technology campus	Multi-building single user technology manufacturing campus; combines office with clean room manufacturing uses; similar uses such as Solar World.

Development Concept	Costs
Off-Site Costs and Construc	tion Terms
Water: Start Period (months back): Term:	\$1,032,000 18 15
Sewer: Start Period (months back): Term:	\$2,986,800 18 15
Stormwater: Start Period (months Back): Term:	\$919,500 18 15
Transportation: Start Period (months back): Term:	\$7,070,000 18 18
Off-Site Total Costs	\$12,008,300
On-Site Costs and Mitigation	n Terms
Wetland Mitigation: Start Period (months back): Term:	\$875,000 24 12
Slope Mitigation: Start Period (months back): Term:	\$130,000 24 9
Building Pad Surcharge: Start Period (months Back): Term:	\$0
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0
Environmental Cleanup: Start Period (months back): Term:	\$82,500 33 6
On-Site Total Costs	\$1,087,500
Total Costs	\$13,095,800





### **Development Issues**

### Environmental (On-site Development): Total Cost \$82,500

- The property was used for agriculture purposes between at least 1936 and present. Residual pesticides may be present in soil. Residential/farm ASTs and/or USTs, used for storing gasoline, diesel, or heating oil, may be present at the site. Investigation of the magnitude and extent of pesticide and petroleum impacts, if any, may be necessary prior to site development.
- Aerial photographs indicate that the site has been in agricultural use since at least 1936. Dwellings and farm buildings are present on the site. Structures are surrounded by farmed areas with cover crops. Obvious potential sources of contamination, such as ASTs and USTs were not visible during the site reconnaissance.
- Assuming the site is developed for industrial purposes, the majority of the site is likely to be covered with asphalt-concrete or concrete surfaces, preventing human and ecological exposure to contaminants in soil. The costs for an assessment of pesticides in soil and AST/UST impacts will cost approximately \$25,000 to \$30,000. The cost for decommissioning and remediation of petroleum ASTs/USTs (assuming three small residential/farm tanks are present) may range between \$15,000 and \$75,000.

### Land Use Issues (Aggregation, Annexation)

- The site is made up of 10 separate parcels and 8 separate ownerships. Parcel aggregation is necessary in order to deliver the site as shown.
- The site has had some history of ownership group discussions regarding specific opportunities. Specifically, most of the owners in this site were approached by the City in relation to Project Tahoe. While that particular project was not successful, it did begin the process of educating owners about the issues involved in the sale of their property and subsequent property development.
- This site is currently within the UGB, however has not been annexed into the City of Hillsboro. Per conversations with City Planning staff, the annexation process could take 6-12 weeks. Prior to annexation occurring, the City needs to adopt the Significant Natural Resources Inventory for this site. The City is currently undergoing an amendment process for both Comprehensive Plan and Zoning designations that will apply to this site following annexation.
- The net developable acreage of 116.6 acres assumes complete natural resource mitigation.

### Transportation (Off-Site Development): Total Cost \$7,070,000

- Taken separately, Site 55 (Spokane Humane Society property) does not have direct access to a public roadway and Site 56 (East Evergreen Site) has direct access to NW Evergreen Road and to NW Mier-Jurgen Road (an unimproved roadway).
- The development concept plan contemplates the extension of 253rd and 264th Avenues to the north and Huffman Street between 253rd and 264th Avenues. Discussions with City staff have further clarified the transportation infrastructure improvements necessary to serve immediate subject property development including:
  - Construct 2/3 street improvements on 253rd along property frontage; \$2.15M
  - 2. Construct 2/3 street improvements on 264th along property frontage; \$1.31M. (It is assumed 264th between the south property edge and Evergreen Rd will be constructed by others).
  - 3. Construct 2/3 street improvements on Huffman along property frontage; \$2.16M
  - 4. Construct traffic signal at the Evergreen/264th intersection; \$500,000
  - 5. Construct traffic signal at the Evergreen/Site access intersection; \$500,000.

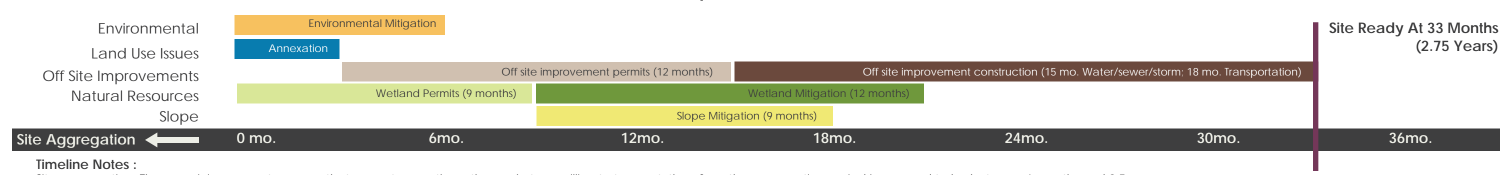
### Utility Infrastructure (Off-Site Development): Total Cost \$4,398,300

- Public Water: Extend 24" water lines along 253rd Ave (2,200 feet) and 264th Ave (2,100 feet). Anticipate 12 months for design and permitting, and 15 months for construction, with a cost of approximately \$1,032,000.
- Public Sewer: Extend 2,200 feet of 18" gravity line along 264th Ave. Construct a new pump station (2.8 mgd) with 2,100 feet of 12" force main along 253rd Ave. Anticipate 12 months for design and permitting, and 15 months construction, with a cost of approximately \$2,986,800.
- Public Storm: Construct 2,800 feet of 12"-15" lines in 253rd Ave and 3,450 feet of 12"-15" lines in 264th Ave. Anticipate 6 months for design and permitting, and 12 months for construction, with a cost of approximately \$919,500.

### Natural Resources (On-Site Development): Total Cost \$1,005,000

- Corps and DSL removal fill permits, CWS Service Provider letter, and City of Hillsboro SNR permits are necessary. Total anticipated timeline for all permits is 4-9 months with an overall mitigation cost estimated at \$875,000.
- There is an agricultural grass field located north of the Glencoe tributary in the west-central portion of the site. This area was included in the City's Local Wetlands Inventory and was concurred by DSL that no wetlands are present. This area is mapped as hydric soils, which means the site could potentially contain wetlands. Because the site is a farmed field, and has mapped hydric soils, it would need to be evaluated in the spring to observe indicators of wetland hydrology.
- Slope Mitigation: Approximately 10,800 cy of earthwork will be needed to flatten steeply sloped areas, which will take 9 months and cost approximately \$130,000.

### **Site Development Process Timeline**



Site aggregation: The remaining property owners that are not currently on the market are willing to transact, therefore, the aggregation period is assumed to be between 6 months and 2.5 years. Off Site Improvements: Permitting occurs after annexation is complete.

Wetland Mitigation: 9 months for permitting plus 12 months for on-site wetland fill. Permitting can occur concurrently with annexation process. Wetland permit timeframe includes local land use approval. Because there are a significant amount of wetlands on site, it is recommended that slope mitigation and on-site wetland fill occur concurrently, once the appropriate wetland permits are obtained.

Slope Mitigation: This timeframe includes land use review.

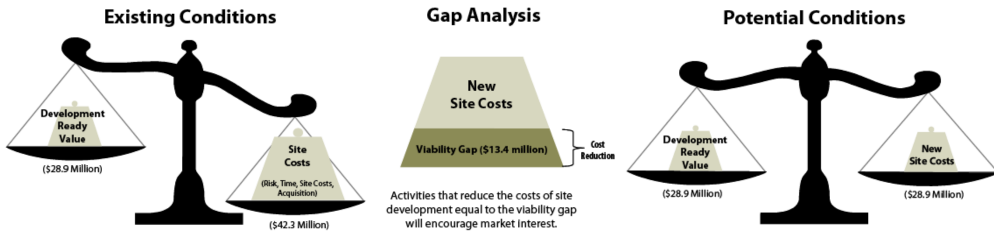






### Figure 1 Market Viability Gap Analysis

- Costs of acquiring and making the East Evergreen site development ready exceeds the expected development ready value of the site. The site has a Market Viability Gap of \$13.4 million. A rational market participant is not likely to invest in site improvements under these conditions.
- A significant contributor to the gap is transportation and other public utilities. Activities that reduce or eliminate the Market Viability Gap increase the likelihood of market interest in the site. When value equals costs investment in site improvements is seen as viable from a market perspective<sup>1</sup>
  - 1. This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge



Future Value < Costs (\$13.4 Million Gap)

Costs exceed the development ready value of the site. The market should not participate.

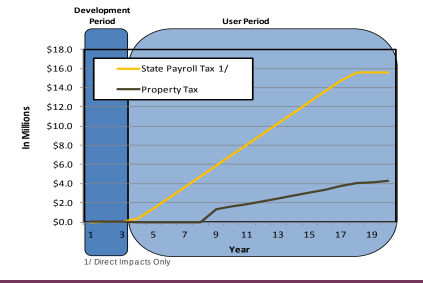
### **Figure 2: Development Economic Impacts**

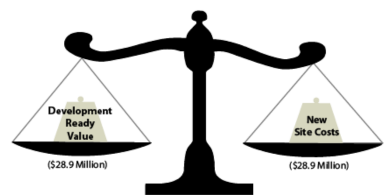
- When fully developed, a globally scaled clean-tech user on the East Evergreen Site would employ 1,714 workers on-site. Indirect and Induced impacts would support and additional 10,564 jobs elsewhere in the economy.
- New direct job creation on-site would eventually generate an additional \$232 million in annual payroll. Indirect and induced payroll impacts would create an additional \$516 million in annual payroll
- Build-out of the East Evergreen site would support a total of 12,278 jobs at an average wage of \$60,932, 21% above the regional average wage<sup>2</sup>.
  - Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

### Figure 3: Development Fiscal Impacts

- East Evergreen's Enterprise Zone would limit property Subsequent property tax revenues, excluding capital equipment, would reach \$4.3 million at full build-out.
- State payroll tax revenues from on-site (direct) employment would reach \$15.6 million annually at full-capacity. Indirect and induced impacts would further generate \$34.4 million

- tax revenues for the first five-years of facility operation.
- annually.



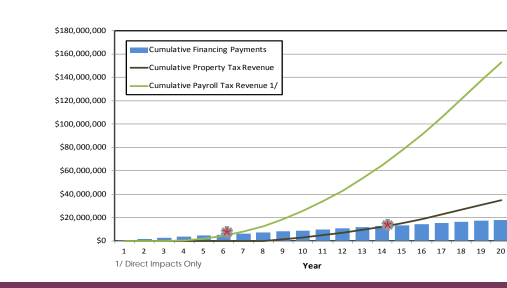


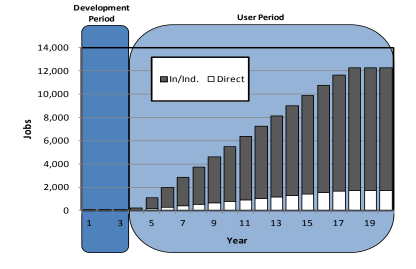
Future Value = Costs

Exogenous efforts have brought costs and value into balance. Development of the site is now viable from a market perspective.

### Figure 4: Financing Return

- Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.
- Cumulative property tax revenues would equal financed viability gap in the 15th year. This translates into positive stakeholder pay-off of \$16.1 million over the remainder of the finance period and \$4.3 million in annual net-new revenue thereafter. If property taxes paid on capital equipment was included in this analysis, this time period would be shorter.
- Similarly, payroll tax revenues would break even with financed viability gap in only the 7th year. This translates into positive stakeholder payoff of \$133 million over the remainder of the finance period and \$15.6 million in annual net-new revenue thereafter.





LAND USE ECONOMICS

Development Concept Summary		
Site Use: High technology manufacturing		
Site Characteristics		
Site Size (Acres)	40.83	
Net Developable Acreage	35.78	
In UGB	Yes	
Other Incentives	SIP	
Enterprise Zone	Yes	
Development Characteristics		
Site Development Period (In Months)	30 Months	
Total All In Cost	\$18,866,528	
Development Ready Value \$5,857,121		
Development Gap		
Market Viability Gap/Surplus	- \$13,009,407	
Time To Market Feasibility	42.1 Years	

Development Issues	See Page 3 for more detail	
Environmental and Natural Resource Issues	Infrastructure Issues	Land Use Issues
(On-site)	(Off-site)	
Brownfield Cleanup	Water	Aggregation <b></b>
Wetland Fill	Sewer <b>Ø</b>	Annexation
Floodplain Fill	Storm	Outside UGB
Slope Mitigation	Transportation <b></b>	Marine Dock

Tier 2
Happy Valley
Rock Creek
62

Develop	Development Economic Impacts				See Page 4	for more detail
Total Annual Construction Impacts		Total Annual Operations At Full Capacity				
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	96	\$10,920,000	\$5,400,000	502	\$355,100,000	\$ 68,000,000
Indirect/ Induced	61	\$ 7,920,000	\$2,520,000	3,097	\$466,900,000	\$151,300,000
Total	157	\$18,840,000	\$7,920,000	3,599	\$822,000,000	\$219,300,000

Development A	nnual Fiscal Impacts at Full Cap	acity See Page 4 for more detail
	Payroll Tax Revenue	Property Tax Revenue
Direct	\$ 4,600,000	\$1,500,000
Indirect/Induced	\$10,100,000	Not Available
Total	\$14,700,000	\$1,500,000





Site Use	Description of Development Concept Site Use
High technology manufacturing	Multi-building single user high tech campus; includes office and clean room manufacturing buildings; similar uses such as Novellus Systems

Davidanmant Canaant	Cooto	
Development Concept Costs		
Off-Site Costs and Construc	tion Terms	
Water:	\$350,000	
Start Period (months back):	18	
Term:	9	
Sewer:	\$2,172,000	
Start Period (months back):	18	
Term:	18	
Stormwater:	\$360,000	
Start Period (months Back):	18	
Term:	6	
Transportation:	\$1,480,000	
Start Period (months back):	18	
Term:	18	
Off-Site Total Costs	\$4,362,000	
On-Site Costs and Mitigation	n Terms	
Wetland Mitigation:	\$88,000	
Start Period (months back):	24	
Term:	3	
Slope Mitigation:	\$3,686,000	
Start Period (months back):	24	
Term:	15	
Building Pad Surcharge:	\$0	
Start Period (months Back):	0	
Term:	0	
Floodplain Cut/Fill Mitigation:	\$0	
Start Period (months back):	0	
Term:	0	
Environmental Cleanup:	\$82,500	
Start Period (months back):	30	
Term:	6	
On-Site Total Costs	\$3,856,500	
Total Costs	\$8,218,500	





### **Development Issues**

### Environmental (On-site Development): Total Cost \$82,500

- The property was used for agriculture purposes between at least 1936 and present. Residual pesticides may be present in soil. A heating oil UST was possibly decommissioned in 2002.
- Residential/farm ASTs and/or USTs, used for storing gasoline, diesel, or heating oil, may be present at the site. Investigation of the magnitude and extent of pesticide and petroleum impacts, if any, may be necessary prior to site development. If ASTs/USTs are present, they should be decommissioned and remediated (if releases have occurred) prior to development at the cost of approximately \$82,500.

### Land Use Issues: (Aggregation)

- The site contains two separate comprehensive plan, R and AG, and zoning designations, EC and IC. Further, the northern portion of the site contains a commercial zoning designation, however this portion of the property has not been included in the site boundary. Some form of lot line adjustment or partition may be necessary to segregate the commercial designation. Additionally, depending on the user, there may need to be a comprehensive plan amendment and zone change to consolidate the EC and IC zone boundary, which could take approximately 6 months.
- The site is made up of 5 separate parcels and 2 separate ownerships. Parcel aggregation is necessary in order to deliver the site as shown.
- 2 parcels under common ownership are currently on the market and the other 3 parcels are willing to transact in order to create a larger site.
- The net developable acreage of 35.78 acres assumes complete wetland and slope mitigation but excludes acreage for water quality detention.

### Transportation (Off-Site Development): Total Cost \$1,480,000

- This site directly fronts OR212 (Clackamas Highway); however, direct access will be limited to other roadways. This includes an east-west collector to the north, 162nd Avenue to the west, and a north-south collector to the east. If this sites develops without adjacent property development occurring, all access will be to 162nd Avenue.
- The subject property is anticipated to have good access to adjacent north/south collector roadways; however, overall OR212 corridor mobility is poor and will remain so until major TSP-identified improvements are constructed.
- The Sunrise Corridor planning effort identifies a number of transportation infrastructure improvements are longrange and unfunded, property development is assumed to be generally consistent with roadway alignments presented in the TSP. Because the proposed development contemplates aggregated properties, local street connectivity shown in the TSP is not necessary. Resulting anticipated improvements include:
- 1. Dedicate property necessary to accommodate widening of OR212 to 5 lanes: cost to be determined
- 2. Construct ½ street improvements on 162nd along property frontage; \$700,000
- 3. Construct ½ street improvements (north-south collector) on eastern property edge; \$280,000
- 4. Construct OR212/162nd Avenue intersection improvements (including traffic signal); \$500,000

### Utility Infrastructure (Off-Site Development): Total Cost \$2,882,000

- Public Water: Requires extending approximately 1,500 feet of 18" line along 162nd Ave, plus approximately 500 feet of 24" line along HWY 212. Anticipate 9 months for design and permitting, and 9 months for construction, with a cost of approximately \$350,000.
- Public Sewer (Local Service): Requires extending approximately 4,000 feet of 30" Clackamas Interceptor pipe along HWY 212, plus approximately 2,500 feet of 15"-18" lines along 162nd Ave and Highway 212 to serve the site. Anticipate 12 months for design and permitting, and 18 months for construction, with a cost of approximately \$2,172,000.
- Public Sewer (Downstream System): Per the current master plan, the Clackamas Interceptor line needs to be upgraded to mitigate downstream capacity deficiencies at full build-out. This project is expected to cost \$33.7M and is identified for construction in the 5-10 year timeline. The primary trigger for this project is development in the Rock Creek basin resulting in 5,700 EDUs added to the system (this site contributes approximately 30 EDUs). If this site is developed prior to the build-out of the Rock Creek area, the interceptor pipe may not need to be upgraded to serve this site.
- Public Storm: Requires extending 15" local lines approximately 2,400 feet along HWY 212 and 162nd Ave. Anticipate 6 months for design and 6 months for construction, with a cost of approximately \$360,000.

### Natural Resources (Off-Site Development): Total Cost \$3,774,000

- Based upon information shown on the City's Steep Slopes and Natural Resources Overlay Map, the site contains several regulated features including: Protected Water Feature and associated Vegetated Corridor, Conservation Slope Area and Buffer, and Moderate Value Habitat Conservation Area (HCA) overlays (via Metro). These features will need to be verified with a site specific study to determine whether or not the City's Natural Resources Overlays apply.
- According to the City's Economic and Community Development Manager, several of these overlays may not be located on the site due to the lack of accurate mapping data. Furthermore, the City is supportive of approvals related to the impact and mitigation of these features through the Environmental Review process.
- According to the City's Local Wetland Inventory, approximately 0.5 acre of wetland impact are necessary to confirm wetland size and location. Pending the outcome of the delineation, approvals by WES, DSL and USACE may be necessary and are estimated to take 120 days. This site is currently served by the Foster Creek Mitigation Bank. The property owner is able to pay into this mitigation bank at a ratio of \$170,000/acre in order to mitigate the wetlands.
- Slope Mitigation: Requires approximately 273,800 cy of slope mitigation earthwork with about 20,000 sf of retaining walls to flatten steep slopes in the building areas. This will take 9 months and cost approximately \$3,686,000.



### Timeline Notes

Aggregation: The remaining property owner that is not currently on the market are willing to transact, therefore, the aggregation period is assumed to be less than 6 months.

Natural Resources: Wetland permit timeline is 4 months plus 3 months for on-site wetland fill. Wetland permit timeframe includes local land use approval. Because there are a significant slopes on site that require mitigation, it is recommended that slope mitigation and on-site wetland fill occur concurrently, once the appropriate wetland permits are obtained.

Slope Mitigation: This timeframe includes land use review and should begin when wetland permits are obtained.

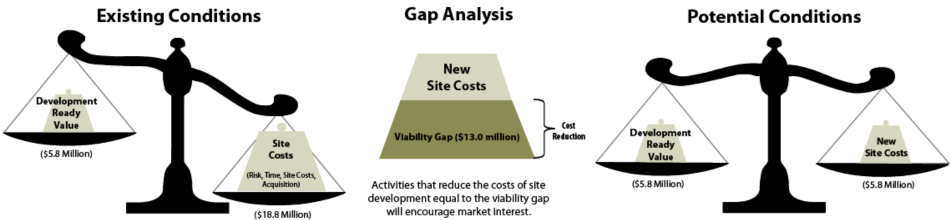






### Figure 1 Market Viability Gap Analysis

- Costs of acquiring and making the Rock Creek site development ready exceeds the expected development ready value of the site. The site has a Market Viability Gap of \$13.0 million. A rational market participant is not likely to invest in site improvements under these conditions.
- A significant contributor to the gap is a relatively low development ready value of the site, as well as severe slope mitigation. Activities that reduce or eliminate the Market Viability Gap increase the likelihood of market interest in the site. When value equals costs investment in site improvements is seen as viable from a market perspective <sup>1</sup>
  - This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge



Costs exceed the development ready value of the site. The market should not participate.

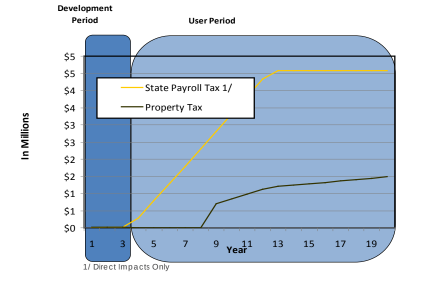
Future Value < Costs (\$13.0 Million Gap)

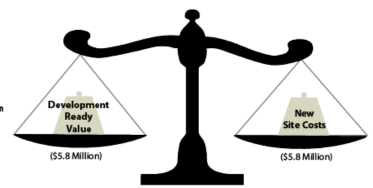
### Figure 2: Development Impact Schedule

- When fully developed, a high-tech user on the Rock Creek Site would employ 502 workers on-site. Indirect and Induced impacts would support an additional 3,097 jobs elsewhere in the economy.
- New direct job creation on-site would eventually generate an additional \$68 million in annual payroll. Indirect and induced payroll impacts would create an additional \$151 million in annual payroll.
- Build-out of this site would support a total of 3,600 jobs at an average wage of \$60,932, 21% above the regional average wage<sup>2</sup>.
  - Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

### Figure 3: Development Fiscal Impacts

- Rock Creek's Enterprise Zone would limit property tax revenues for the first five-years of facility operation. Subsequent property tax revenues, excluding capital equipment would reach \$1.5 million at full build-out.
- State payroll tax revenues from on-site (direct) employment would reach \$4.6 million annually at full-capacity. Indirect and induced impacts would further generate \$10.1 million annually.



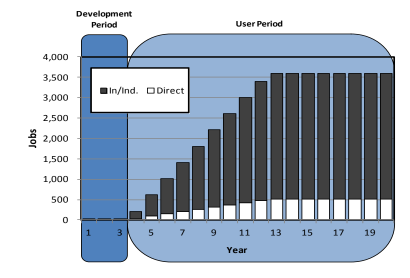


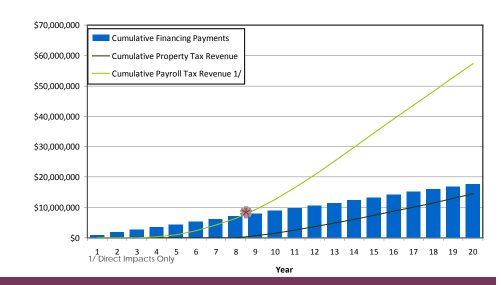
### Future Value = Costs

Exogenous efforts have brought costs and value into balance. Development of the site is now viable from a market perspective.

### Figure 4: Financing Return

- Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.
- Because of Rock Creek's large feasibility gap and limited revenues during the enterprise zone period, property tax revenues would not quite cover investment within a 20-year window. This analysis does not include property tax revenue or capital equipment; this period of time may be shorter.
- The site's high-tech use supports a large number of high wage jobs, and subsequent payroll tax revenues, which occur immediately. Cumulative payroll tax revenues would exceed investment in the 9th year, translating into positive stakeholder return of \$39.6 million over the remainder of the finance period and \$4.6 million in annual net-new revenue thereafter.





Development Concept Summary			
Site Use: Marine related heavy industrial/manufacturing			
Site Characteristics			
Site Size (Acres)	51.7		
Net Developable Acreage	39.4		
In UGB	Yes		
Other Incentives	SIP		
Enterprise Zone	Yes		
Development Characteristics			
Site Development Period (In Months)	72 Months		
Total All In Cost	\$43,807,004		
Development Ready Value	\$13,352,817		
Development Gap			
Market Viability Gap/Surplus	- \$30,454,187		
Time To Market Feasibility	46.3 Years		

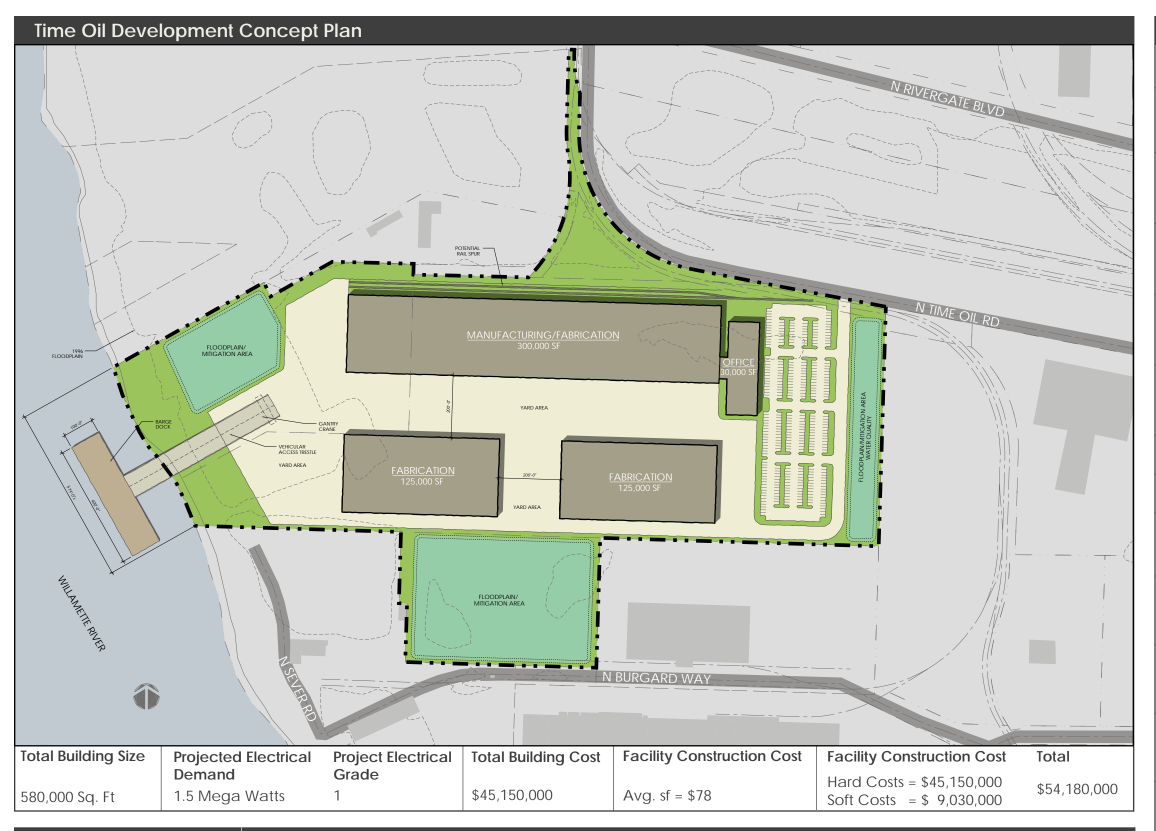
Development Issues	See Page 3 for more detail	
Environmental and Natural Resource Issues	Infrastructure Issues	Land Use Issues
(On-site)	(Off-site)	
Brownfield Cleanup 🎻	Water	Aggregatior
Wetland	Sewer	Annexation
Floodplain Fill	Storn	Outside UGE
Slope Mitigatior	Transportation	Marine Dock

	Tier 3
Multnomah County	Portland
Site Ownership (1)	Time Oil Company
Site ID	2

Development Economic Impacts See Page 4 for more detail			for more detail			
Total Annual Construction Impacts		Total Annual Operations At Full Capacity				
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	47	\$5,160,000	\$2,640,000	579	\$191,500,000	\$26,200,000
Indirect/ Induced	30	\$3,840,000	\$1,320,000	804	\$124,700,000	\$42,100,000
Total	77	\$9,000,000	\$3,960,000	1,384	\$316,200,000	\$68,300,000

Development Annual Fiscal Impacts at Full Capacity		See Page 4 for more detail
	Payroll Tax Revenue	Property Tax Revenue
Direct	\$1,700,000	\$800,000
Indirect/Induced	\$2,800,000	Not available
Total	\$4,500,000	\$800,000





Site Use	Description of Development Concept Site Use
Marine-related heavy industrial/manufacturing	Waterfront manufacturing utilizing marine and rail; metals related crane served manufacturing buildings and yard space; on-site crane to move material between dock and yard space; similar uses such as Far West Steel

Development Concept	Costs	
Off-Site Costs and Construction Terms		
Water:	\$36,000	
Start Period (months back):	3	
Term:	3	
Sewer:	\$30,000	
Start Period (months back):	3	
Term:	3	
Stormwater:	\$300,000	
Start Period (months Back):	15	
Term:	15	
Transportation:	\$1,080,000	
Start Period (months back):	3	
Term:	3	
Marine Dock:	\$14,180,000	
Start Period (months back):	36	
Term:	36	
Off-Site Total Costs	\$15,626,000	
On-Site Costs and Mitigation	n Terms	
Wetland Mitigation:	\$0	
Start Period (months back):	0	
Term:	0	
Slope Mitigation:	\$0	
Start Period (months back):	0	
Term:	0	
Building Pad Surcharge:	\$1,029,000	
Start Period (months Back):	36	
Term:	21	
Floodplain Cut/Fill Mitigation:	\$1,745,600	
Start Period (months back):	9	
Term:	9	
Environmental Cleanup:	\$754,000	
Start Period (months back):	72	
Term:	6	
On-Site Total Costs	\$3,529,200	
Total Costs	\$19,155,200	





#### Environmental (On-site Development): Total Cost \$754,000

- The site has a long industrial history, with environmental impacts related to petroleum storage and transfer, PCP formulation activities, and tenant areas.
- Soil and groundwater contamination resulted from petroleum storage and handling, waste oil storage, and wood treatment chemical (PCP) blending operations. Soil and/or groundwater contamination are assumed to impact the entire site.
- Based on limited file review, the active groundwater treatment system at the site appears to effectively mitigate the potential for PCP migration to the Willamette River. To maintain source control, and prevent migration to the adjacent Portland Harbor Superfund Site, the groundwater treatment system must be maintained and active in the foreseeable future. The cost for operation and maintenance of the system is estimated at \$3.7 million. This cost is not included in the remediation cost estimate because costs are not required to make site development ready and are assumed to be part of ongoing maintenance and would be subject to negotiation.
- Impacted soil will be excavated from cut areas and placed in portions of the site scheduled for filling. It will be necessary to install cap over the impacted soil and provide a soil management plan, annual inspection and O&M at a cost of \$119,000.
- It may be necessary to increase depth of the soil cut removal areas to accommodate placement of cover layer of clean imported soil. The increased cut depth can be accommodated in the cut fill balance. The clean imported soil may be required to provide suitable habitat material for wetland features. Additionally oversight and during these cut/fill activities will be required. Total cost for these activities are estimated to be \$385,000.
- There are 85 groundwater monitoring wells located at the site. It is likely possible that abandonment/modification of flush-mount and above grade monuments and wells will be necessary to accommodate development plans at a cost of \$250,000.
- The site is adjacent to the Portland Harbor Superfund Site and is considered a potential contributor to contamination in the Portland Harbor. As a result, owners and operators of the site (future, current and/or former) may be assessed some share of the costs for conducting the remedial investigation and implementing a remedy in the Portland Harbor. The remedy has not been selected and allocation of costs are ongoing, therefore it is not possible to estimate what amount, if any, will be apportioned to owners/operators of this site.

#### Land Use Issues

- The site is currently located within the UGB and City of Portland city Ilmits.
- No assembly is necessary as all parcels are owned by the Time Oil Company.
- The net developable acreage of 39.4 acres assumes floodplain cut/fill balance is achieved.

#### Transportation (Off-Site Development): \$1,080,000 for Roads and \$14,180,000 for Marine Dock: Total Cost = \$15,260,000

- Site access to the north is via N Lombard Street and N Rivergate Blvd and from the south is via N Burgard Street and N Time Oil Road. Access to the site from the north includes three at-grade railroad spur crossings, suggesting a risk of occasional blockage.
- N Time Oil Road is privately-owned and has substandard width with no shoulders. The road also includes a series of speed bumps that limit truck mobility. The intersection of N Time Oil Road and Burgard Street is stop controlled with sight distance concerns related to curves and elevation change. The existing access to the Time Oil site via Time Oil Road has a sharp skew, making it too tight a turn for trucks to access from the north. Improved truck access could be could be accommodated via Time Oil Road by reconstructing the intersection so that it would have a less severe angle.
- The City of Portland Transportation System Plan (TSP) does not identify the need for any transportation infrastructure improvements in the immediate project area.
- Based on the conceptual site plan, anticipated transportation infrastructure improvements necessary to serve immediate subject property development are limited and include realigning site access improvements. The \$1M of Time Oil Road improvements would be assessed to the development and constructed by others as a separate project.
- In order to meet the river-dependent industrial requirement, the construction of a marine dock is assumed to take place prior to or during site development and construction. Development of the dock will require a total of 6 years, 3 years for permitting associated with demolition, construction and upland work; plus 1 year for demolition of current dilapidated dock; plus two years for construction. Project includes ocean-going barge dock and dolphins for mooring and positioning; roadway trestle connections; bank treatment, stabilization and greenway mitigation; fish habitat credits; and permitting. Cost estimate is \$14.18 million.

#### Natural Resources (On-Site Development): Total Cost \$2,775,200

- River Industrial (i) greenway overlay currently requires a 25 ft greenway setback from the top of bank except for development that is river related, river dependent. The assumed use for this site in the development concept plan is river dependent and therefore facilities (crane ways and docks) related to operations may encroach into the greenway.
- The property is partially within the FEMA 100-year flood plain, and almost completely encompassed within the 1996 Flood Inundation area. The site lies within a Metro Flood Management Area adjacent to Flood Zone AE, which requires that flood zone construction provide at least 1 foot freeboard above the 1996 flood elevation.
- Floodplain Cut/Fill Balance: Approximately 74,500 cy of fill is needed to raise site grades to the 1996 flood elevation, plus an additional 21,300 cy of fill to establish 1 ft minimum freeboard. Cut volume equal to the fill within the floodplain (74,500 cy) is required to balance the fill. Cut areas have been concentrated to the former tank farm areas, which will require environmental remediation of contaminated soils that are excavated from the site. Costs associated with floodplain mitigation are approximately \$1,745,600.
- The site is expected to require surcharging to reduce settlement in the building pad areas. This is expected to be a "rolling" staged surcharge that will take 21 months and cost \$1,029,600 to complete.

#### Utility Infrastructure (Off-Site Development): Total Cost \$366,000

- Public Water: Water service is currently available at the site. Lateral service needs to be extended, which will take less than 6 months and cost \$36,000.
- Public Sewer: Sewer service is currently available at the site. Lateral service needs to be extended, which will take less than 6 months and cost \$30,000.
- Public Storm: Extend approximately 1,200 feet of 18" line from the nearest line, located in N Burgard Way near N Sever Road. The private on site storm system may require pumping to the public system, depending on water quality facility depths. Anticipate 6 months for design and permitting, and 9 months for construction, with a cost of approximately \$300,000.



#### imeline Notes :

Environmental: Permit and timeframe do not include the 15-20 year groundwater treatment and monitoring. This is a yearly ongoing task during site development and site operation. Marine Facilities: This timeframe assumes 3 years for the permitting of the marine dock; and 1 year for demolition; and 2 years for the construction. Floodplain cut/fill is occurring on a portion of the site that will not be impacted by development, and therefore, can take place towards the end of the site development period. Surcharge: The site surcharge can take place during the marine facility dock construction.

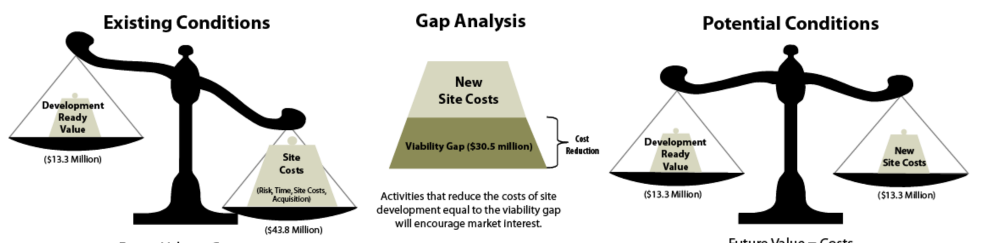






- The costs of acquiring and making the Time Oil site development ready greatly exceeds the expected development ready value of the site. The Time Oil site has a Market Feasibility Gap of \$30.5 million. A rational market participant is unlikely to invest in site improvements under these conditions.
- Time Oil has physical constraints and risk associated with a long site development period and the need to develop a marine dock. The site is far from market viable based on the development assumptions. The other factor affecting this site, indirectly because it is not part of the analysis, is the additional risks associated with the unresolved in-water Superfund issues. When value equals costs investment in site improvements is seen as viable from a market perspective.

  1. This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge.



Future Value < Costs (\$30.5 Million Gap)

Costs exceed the development ready value of the site. The market should not participate.

# Future Value = Costs

Exogenous efforts have brought costs and value into balance. Development of the site is now viable from a market perspective.

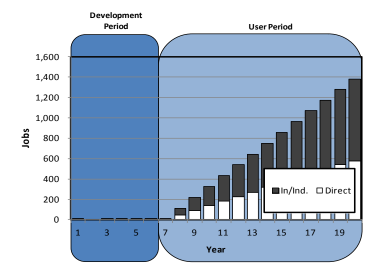
# Figure 2: Development Economic Impacts

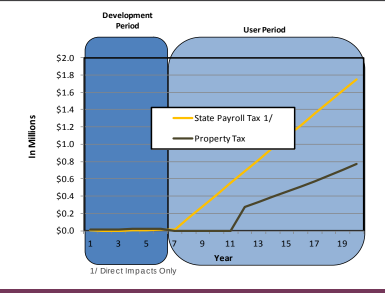
- When fully developed, a river dependent manufacturing user on the Time Oil Site would employ 579 workers on-site. Indirect and Induced impacts would support and additional 804 jobs elsewhere in the economy.
- New direct job creation on-site would eventually generate an additional \$26.2 million in annual payroll. Indirect and induced payroll impacts would create an additional \$42.1 million in annual payroll.
- Build-out of the Time Oil site would support a total of 1,384 jobs at an average wage of \$49,333, consistent with the regional average wage<sup>2</sup>.
  - Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011

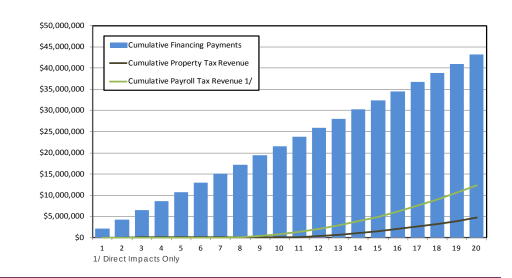
# Figure 3 : Development Fiscal Impacts

- Time Oil's enterprise zone would limit property tax revenues for the first five-years of facility operation. Subsequent property tax revenues, excluding capital equipment, would reach \$800,000 annually at full build-out.
- State payroll tax revenues from on-site (direct) employment would reach \$1.7 million annually at full-capacity. Indirect and induced impacts would further generate \$2.8 million annually to the state.

- Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.
- Because of Time Oil's long site development period and enterprise zone, significant property tax revenue would not be created until 2026. This limit's fiscal recover to 14% over the 20-year period.
- Similarly, Payroll tax revenues would achieve roughly \$12.4 million or 37% recovery over the 20-year period.
- The costs of developing the site outweigh the intermediate-term fiscal benefits. The significant cost and time factor affecting the analysis is associated with the permitting and construction of a new dock.











Development Concept Summary			
Site Use: General manufacturing			
Site Characteristics			
Site Size (Acres)	93.08		
Net Developable Acreage	64.78		
In UGB	Yes		
Other Incentives SIP / Partial URA			
Enterprise Zone Partial			
Development Characteristics			
Site Development Period (In Months)	42 Months		
Total All In Cost \$19,466,227			
Development Ready Value \$21,609,655			
Development Gap			
Market Viability Gap/Surplus	\$2,143,428		
Time To Market Feasibility	0 Years		

Development Issues	See Page 3 for more detail	
Environmental and Natural Resource Issues	Infrastructure Issues	Land Use Issues
(On-site)	(Off-site)	
Brownfield Cleanup	Water	Aggregation <b></b>
Wetland Fill	Sewer	Annexation
Floodplain Fill	Storm	Outside UGB
Slope Mitigation	Transportation	Marine Dock

	Tier 3
Multnomah County	Gresham
Site Ownership (2)	UPS/Cereghino
Site ID	15-16

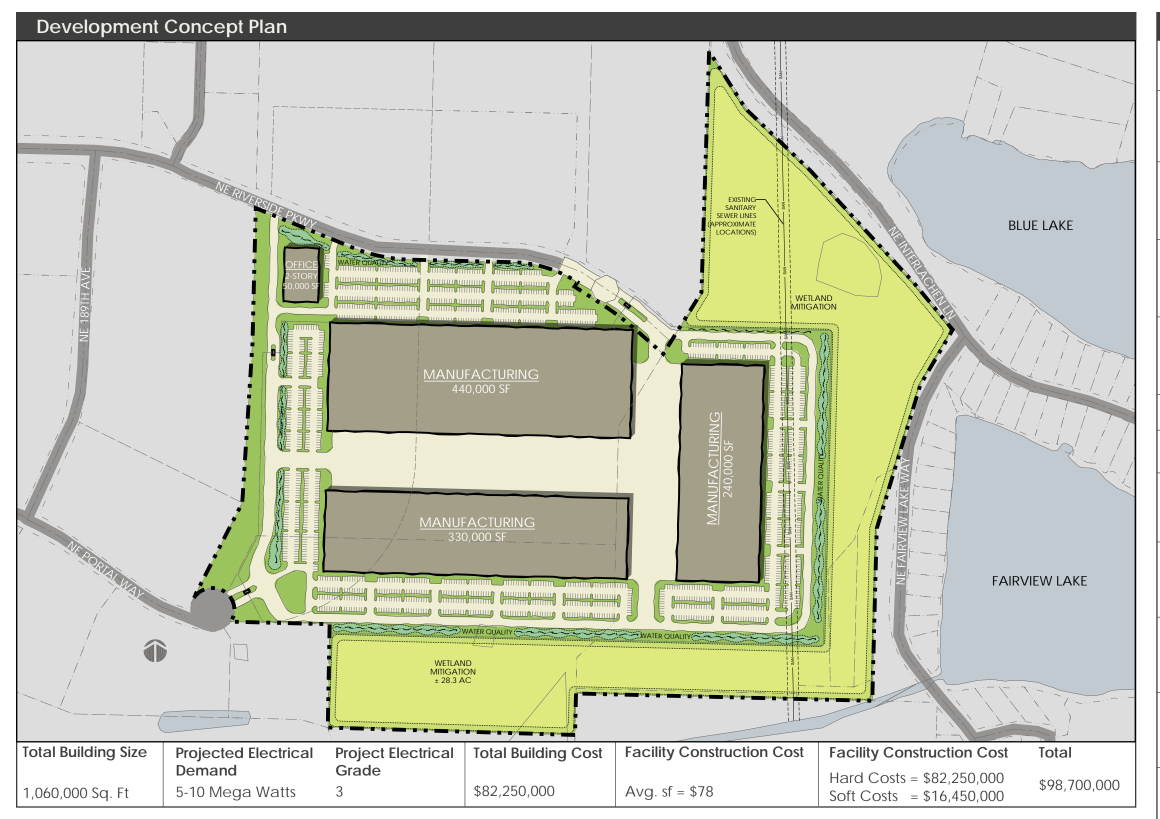
Development Economic Impacts		See Page 4 for more detail				
Total Annual Construction Impacts		Total Annual Operations At Full Capacity				
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	67	\$7,200,000	\$3,600,000	1,094	\$361,800,000	\$49,600,000
Indirect/ Induced	43	\$5,520,000	\$1,800,000	1,520	\$235,700,000	\$79,500,000
Total	110	\$12,720,000	\$5,400,000	2,615	\$597,500,000	\$129,100,000

Development A	nnual Fiscal Impacts at Full Capa	acity See Page 4 for more detail
Payroll Tax Revenue		Property Tax Revenue
Direct	\$3,300,000	\$1,900,000
Indirect/Induced \$5,300,000		Not Available
Total	\$8,600,000	\$1,900,000









Site Use	Description of Development Concept Site Use
General manufacturing	Multi-building campus including office and manufacturing; similar uses such as Boeing Gresham

Development Concept	Costs			
Off-Site Costs and Construction Terms				
Water: Start Period (months back): Term:	\$17,000 3 3			
Sewer: Start Period (months back): Term:	\$40,000 3 3			
Stormwater: Start Period (months Back): Term:	\$0			
Transportation: Start Period (months back): Term:	\$0			
Off-Site Total Costs	\$57,000			
On-Site Costs and Mitigation	n Terms			
Wetland Mitigation: Start Period (months back): Term:	\$1,387,500 36 12			
Slope Mitigation: Start Period (months back): Term:	\$0			
Building Pad Surcharge: Start Period (months Back): Term:	\$1,594,000 36 36			
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0			
Environmental Cleanup: Start Period (months back): Term:	\$15,000 42 6			
On-Site Total Costs	\$2,996,500			
Total Costs	\$3,053,500			





#### Environmental (On-site Development): Total Cost \$15,000

• The property was used for agricultural purposes between at least 1936 and present. Residual pesticides may be present in the soil. Investigation of the magnitude and extent of pesticide impacts will be necessary prior to site development. Total timeline for mitigation is estimated at 6 months, and mitigation cost of \$15,000.

#### Land Use Issues: (Aggregation)

- This site is currently within the UGB and also within the Gresham city limits.
- No legislative actions are required.
- The site is made up of 9 separate parcels in 2 ownerships. Parcel aggregation is necessary in order to deliver the site as shown. As one of the property owners is willing to transact and the second is not, the aggregation period is assumed to be between 6 months and 2.5 years.
- The net developable acreage of 64.78 acres excludes the 28.3 acres required for on-site wetland mitigation.

#### Transportation (Off-Site Development): Total Cost \$0

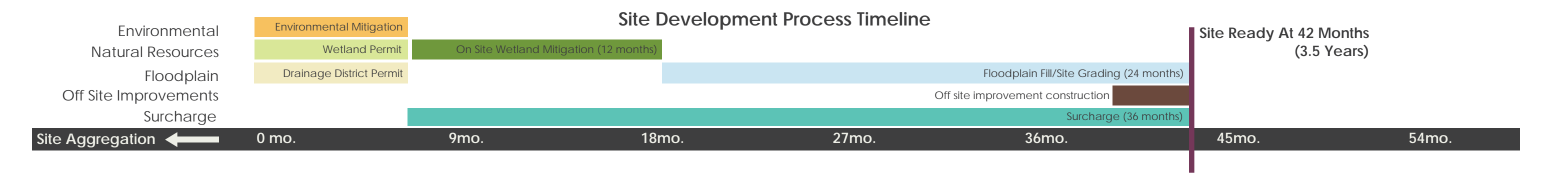
• The City of Gresham Transportation System Plan (TSP) identifies a roadway connection between Portal and Riverside (i.e., Portal extending to intersect with Riverside). It is anticipated this public roadway connection will need to be provided if sites 15 and 16 are developed independently or with smaller individual industrial uses. However, if the properties are developed by a single large user, connectivity will only need to be provided via internal development circulation.

#### Utility Infrastructure (Off-Site Development): Total Cost \$57,000

- Public Water: The site is currently served by 10" and 15" lines. Service will need to be extended directly to the site. This will take less than 6 months and cost \$17,000
- Public Sewer: The site is currently served by 10" and 15" lines. Service will need to be extended directly to the site. This will take less than 6 months and cost \$40,000.
- Public Storm: The site is currently served by public lines in the street, and detention is not needed since the site is located in a managed flood plain. No storm improvements are needed.

#### Natural Resources (On-Site Development): Total Cost \$2,981,500

- There approximately 20 acres of wetlands located on site. Approximately 18.5 acres are impacted with the proposed development concept plan, which require mitigation at a ratio of 1.5:1. Corps/DSL permits will be necessary for the fill and mitigation of these impacts on site or off site as this site is not currently served by a wetland mitigation bank. Total timeline for all approvals is estimated at 6 months and a mitigation cost of \$1,387,500 (\$50,000 per acre).
- DSL recommends a formal wetland delineation to be conducted to determine the current wetland location and acreage.
- The site is expected to require surcharging of the building pad areas to reduce settlement potential. This is expected to occur as a "rolling" surcharge in stages across the four building pads, which will take 36 months and cost approximately \$1,594,000.
- The site is located within the Multnomah County Drainage District managed floodplain, so it is assumed that fill in the floodplain will be mitigated through off-site coordination with MCDD. It is assumed that no on-site cut/fill balance is required. Site grading in the floodplain will be required in order to raise building pads above flood elevation.
- The City of Gresham designates most of this site within its Habitat Conservation Area (HCA) overlay. Pending formal wetland delineation, the boundary of this overlay can be amended. Impacts to HCA areas will require a land use application from the City and may also require additional mitigation. Formal confirmation is necessary with the City, however it is anticipated this land use review to take approximately 4 months and run concurrent with the necessary Corps/DSL permits.



#### Timeline Notes:

Aggregation: One of the property owners is willing to transact the second one is not, therefore, the aggregation period is assumed to be between 6 months and 2.5 years. Natural Resources: Wetland permit timeframe includes local land use approval. Wetland mitigation can occur between July 1 and November 1 due to wet winters.

Floodplain: Drainage District Permit is required from Multnomah County Drainage District for site grading in the floodplain, which can only occur between July 1 and November 1 due to wet winters.

Surcharge: Must occur after wetland permits and floodplain permits are in place. Assumes (6) 6-month stages to roll surcharge soil across the site. Surcharge fill placement can only occur between July 1 and November 1 due to wet winters. Building pad surcharge, wetland mitigation, and floodplain fill/site grading may overlap as they will occur in different areas on site.

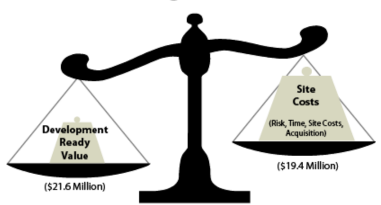






- Under the assumption in this analysis, the expected value of the site as development ready exceeds its costs. In other words, the market should look at the site as a viable development opportunity.
- The limitation of the site may be non-quantifiable. For example, aggregation or implied marketability of the site 1
  - This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge

# **Existing Conditions**



Future Value > Costs (\$2.1 Million Surplus)

The expected development ready value of the site exceeds its costs. The site has a market opportunity.

# Figure 2: Development Economic Impacts

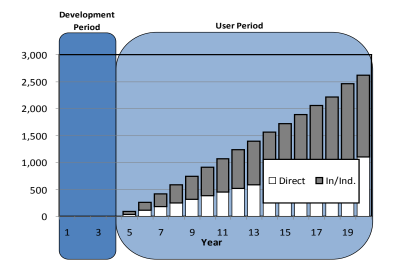
- When fully developed, a general manufacturing user on this site would employ roughly 1,094 workers on-site. Indirect and Induced impacts would support and additional 1,520 jobs elsewhere in the economy.
- New direct job creation on-site would eventually generate an additional \$49.6 million in annual payroll. Indirect and induced payroll impacts would create an additional \$79.5 million in annual payroll.
- consistent with the regional average wage<sup>2</sup>. Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County)
- Build-out of this site would support a total of 2,600 jobs at wages

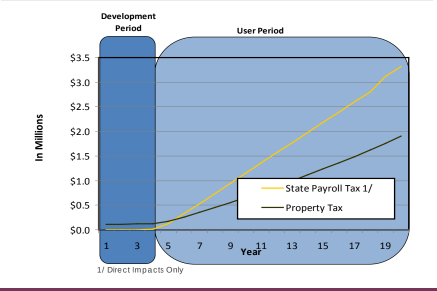
(in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

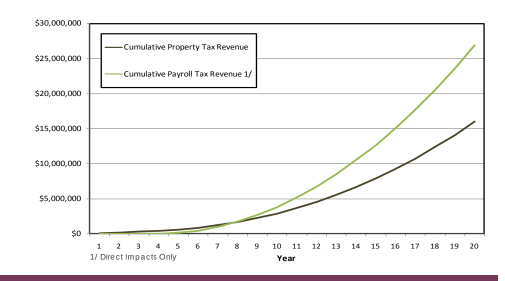
# Figure 3: Development Fiscal Impacts

- The majority of this site is not in an enterprise zone, so property tax impacts begin immediately after construction. Property tax revenues, excluding capital equipment, would reach \$1.9 million annually at build-out.
- State payroll tax revenues from on-site (direct) employment would reach \$3.3 million annually at full-capacity. Indirect and induced impacts would further generate \$5.3 million annually to the state.

- Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.
- Because the site is currently market viable, no investment (in dollars) is necessary to encourage market participation. Therefore, all fiscal impacts are net-new surpluses on the site.







Development Concept Summary		
Site Use: Regional distribution center		
Site Characteristics		
Site Size (Acres)	53.9	
Net Developable Acreage	53.9	
In UGB	Yes	
Other Incentives SIP		
Enterprise Zone Yes		
Development Characteristics		
Site Development Period (In Months)	75 Months	
Total All In Cost \$51,408,725		
Development Ready Value \$14,157,131		
Development Gap		
Market Viability Gap/Surplus	- \$37,251,594	
Time To Market Feasibility	50.0 Years	

Development Issues	See Page 3 for more detail	
Environmental and Natural Resource Issues	Infrastructure Issues	Land Use Issues
(On-site)	(Off-site)	
Brownfield Cleanup 🎻	Water	Aggregatior
Wetland Fill 🗹	Sewer	Annexatior
Floodplain Fill	Storm	Outside UGB
Slope Mitigation	Transportation 🎻	Marine Dock

	Tier 3
Multnomah County	Troutdale
Site Ownership (1)	Port of Portland (TRIP)
Site ID	19

Develop	Development Economic Impacts				See Page 4 f	or more detail
Total Annu	Total Annual Construction Impacts		Total Annual Operations At Full Capacity		Capacity	
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	323	\$34,440,000	\$17,520,000	534	\$38,500,000	\$24,000,000
Indirect/ Induced	206	\$26,520,000	\$ 8,520,000	166	\$22,500,000	\$ 6,900,000
Total	529	\$60,960,000	\$26,040,000	700	\$61,000,000	\$30,900,000

Development A	nnual Fiscal Impacts at Full Capa	acity See Page 4 for more detail
Payroll Tax Revenue		Property Tax Revenue
Direct	\$1,600,000	\$600,000
Indirect/Induced	\$ 500,000	Not Available
Total	\$2,100,000	\$600,000



81



Site Use	Description of Development Concept Site Use
Regional distribution center	Single user distribution center; similar uses such as Subaru or FedEx

Development Concept	Costs
Off-Site Costs and Construc	tion Terms
Water:	\$14,000
Start Period (months back):	63
Term:	6
Sewer:	\$187,500
Start Period (months back):	63
Term:	15
Stormwater:	\$255,000
Start Period (months Back):	63
Term:	15
Transportation:	\$4,825,000
Start Period (months back):	63
Term:	24
Off-Site Total Costs	\$5,281,500
On-Site Costs and Mitigatio	n Terms
Wetland Mitigation:	\$5,494,750
Start Period (months back):	45
Term:	18
Slope Mitigation:	\$4,750,000
Start Period (months back):	45
Term:	33
Building Pad Surcharge:	\$1,686,000
Start Period (months Back):	39
Term:	39
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0
Environmental Cleanup:	\$3,025,000
Start Period (months back):	51
Term:	6
On-Site Total Costs	\$14,955,750
Total Costs	\$20,237,250





#### Environmental (On-site Development): Total Cost \$3,025,000

- The property is included on the National Priority List (NPL; Superfund) due to releases from a Reynolds/Alcoa aluminum processing facility that historically operated at the site. Extensive remediation has been performed, resulting in the removal of the majority of hazardous substances from the site. Residual impacts remain in soil and groundwater at the site.
- Impacted soil, which is present on approximately 16 acres of the site, must be removed, transported and disposed of from the site at the cost of \$3,025,000.
- Future development must be performed in accordance with the Consent Order for the site.

#### Land Use Issues

- The site is currently located within the UGB and City of Troutdale city limits.
- No land assembly is necessary as all lots are owned by the Port of Portland.
- The net developable acreage of 53.9 acres assumes complete mitigation.

#### Transportation (Off-Site Development): Total Cost \$4,825,000

- Based on the conceptual site plan, anticipated transportation infrastructure improvements necessary to serve immediate subject property development are limited to direct property access improvements and the following:
- 1. Construct extension of Swigert Way to Graham Road: \$825,000
- 2. Construct ½ street improvements (overlay, bike lane, sidewalk, and other frontage improvements) on Graham Road along property frontage: \$3.5 million
- 3. Construct traffic signal at the Sundial Road/Graham Road intersection: \$500,000
- 4. The Port of Portland is pursuing grant funding to reconstruct Graham Road to include structural roadway improvements. A portion of these improvement costs may be assessed to the property by the Port but are not required by the City of Troutdale to support property development.
- Development may also be required to participate in the widening of Sundial Road and construction of the traffic signal at the Marine Drive/Sundial Road intersection. These improvements are identified in the TSP and monetary credit is available if the improvement is actually constructed as part of the subject property development. It is not anticipated these improvements will be required by the City of Troutdale to support property development.

#### Utility Infrastructure (Off-Site Development): Total Cost \$456,500

- Public Water: Existing water line is located within Swigert Way. Extend service lateral to directly serve the site. This will take 6 months for design and construction, and cost approximately \$14,000.
- Public Sewer: Extend approximately 1,500 feet of 8" line within Graham Road. Assume 6 months for design and permits, and 9 months for construction, with a cost of approximately \$187,500.
- Public Storm: Extend approximately 1,700 feet of 15" lines in Graham Rd and Swigert Way. Anticipate 8 months for construction, with a cost of approximately \$255,000. Development assumes on-site storm disposal to wetlands is feasible.

#### Natural Resources (On-Site Development): Total Cost \$11,930,750

- Wetland site fill: Approximately 395,800 cy of fill soil is needed to raise site grades above wetland inundation elevation. This includes fill needed to mitigate contaminated soils that need to be replaced as part of the environmental cleanup effort. This will take approximately 24 months and cost \$4,750,000. This cost is listed under slope mitigation costs on the previous page.
- The building pad area is expected to require soil surcharging to reduce settlement potential. This is assumed to occur as a "rolling" surcharge in stages, which will take approximately 39 months and cost \$1,686,000 to complete.
- There are approximately 17.38 acres (per delineation WD09-0114) of wetlands impacted with the development concept plan. Wetland mitigation is occurring off site. Permits necessary are estimated to take approximately two years. Off-site mitigation will cost \$5.49 million.



#### Timeline Notes

Natural Resources: Wetland permit timeframe includes local land use approval. Wetland permitting timeline was provided by the Port of Portland. Mitigation must occur after environmental clean up is compete. Mitigation includes off-site mitigation. Environmental: Wetland permits must be in place prior to environmental clean up due to the location of the impacted soil is in the wetland area. After the soil is cleaned up, site fill can begin.

Site fill: This includes filling the wetland area and can begin after environmental clean up is complete.

Surcharge: This occurs 6 months after the site fill has begun, as this is occurring on the area that is being filled.





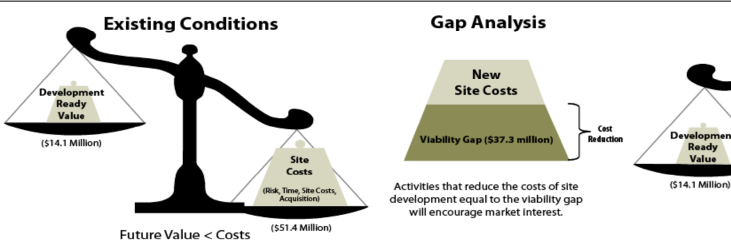


- The costs of acquiring and making the TRIP site development ready greatly exceeds the expected development ready value of the site. The TRIP site has a Market Feasibility Gap of \$45.7 million. A rational market participant is unlikely to invest in site improvements under these conditions.
- TRIP has severe physical constraints and risk associated with a long site development period and brownfield cleanup. The site is far from market viable and will likely require significant public investment to reduce or eliminate the Market Viability Gap. When value equals costs investment in site improvements is seen as viable from a market perspective.
  - This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge.

(\$37.3 Million Gap)

Costs exceed the development ready value of

the site. The market should not participate.



#### Future Value = Costs

**Potential Conditions** 

Exogenous efforts have brought costs and value into balance. Development of the site is now viable from a market perspective.

# Figure 2: Development Economic Impacts

- When fully developed, a warehouse and distribution user on this site would employ 534 workers on-site. Indirect and Induced impacts would support and additional 166 jobs elsewhere in the economy.
- New direct job creation on-site would eventually generate an additional \$24 million in annual payroll. Indirect and induced payroll impacts would create an additional \$6.9 million in annual payroll.
- Build-out of the TRIP site would support a total of 700 jobs at an average wage of \$44,137, slightly below the regional average wage<sup>2</sup>.
  - Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

# Figure 3: Development Fiscal Impacts

- TRIP's enterprise zone would limit property tax revenues for the first five-years of facility operation. Subsequent property tax revenues, excluding capital equipment, would reach \$600,000 annually at full build-out.
- State payroll tax revenues from on-site (direct) employment would reach \$1.6 million annually at full-capacity. Indirect and induced impacts would further generate \$500,000 annually to the state.

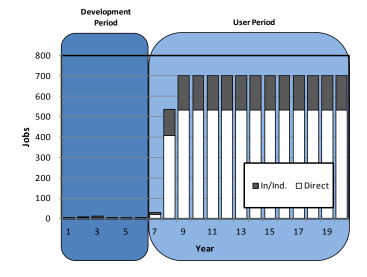
# Figure 4 : Financing Return

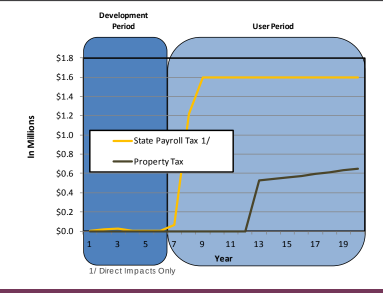
• Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.

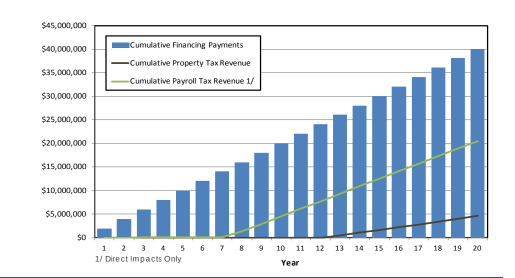
Site Costs

(\$14.1 Million)

- Because of TRIP's long site development period and enterprise zone, significant property tax revenue would not be created until 2025. This limits fiscal recovery to 12% over the 20-year period.
- Similarly, payroll tax revenues would achieve roughly \$20 million or 52% recovery over the 20-year period.











Development Concept Summary		
Site Use: High technology manufacturing		
Site Characteristics		
Site Size (Acres)	37.17	
Net Developable Acreage	33.82	
In UGB	Yes	
Other Incentives	SIP	
Enterprise Zone	No	
Development Characteristics	,	
Site Development Period (In Months)	42 Months	
Total All In Cost	\$20,058,514	
Development Ready Value \$4,908,251		
Development Gap		
Market Viability Gap/Surplus	- \$15,150,263	
Time To Market Feasibility	51.2 Years	

<b>Development Issues 6</b> See Page 3 for more deta			
Environmental and Natural Resource Issues	Infrastructure Issues	Land Use Issues	
(On-site)	(Off-site)		
Brownfield Cleanup	Water	Aggregation	
Wetland Fill	Sewer <b></b>	Annexation	
Floodplain Fill	Storm &	Outside UGB	
Slope Mitigation	Transportation	Marine Dock	

	Tier 3
Multnomah County	Gresham
Site Ownership (1)	Jean Johnson
Site ID	24
2lie in	

Develop	Development Economic Impacts			1	See Page 4	for more detail
Total Annu	Total Annual Construction Impacts		Total Annual Operations At Full Capacity			
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	86	\$9,600,000	\$4,920,000	497	\$351,300,000	\$ 67,300,000
Indirect/ Induced	55	\$7,080,000	\$2,280,000	3,064	\$462,000,000	\$149,700,000
Total	141	\$16,680,000	\$7,200,000	3,561	\$813,300,000	\$217,000,000

Development Annual Fiscal Impacts at Full Capacity		acity See Page 4 for more detail
	Payroll Tax Revenue	Property Tax Revenue
Direct	\$ 4,500,000	\$1,100,000
Indirect/Induced	\$10,000,000	Not Available
Total	\$14,500,000	\$1,100,000









Site Use	Description of Development Concept Site Use
High technology manufacturing	Multi-building single user high tech campus; includes office and clean room manufacturing buildings; similar uses such as Novellus Systems

Development Concept	Costs	
Off-Site Costs and Construction Terms		
Water: Start Period (months back): Term:	\$1,002,000 30 30	
Sewer: Start Period (months back): Term:	\$4,268,000 30 30	
Stormwater: Start Period (months Back): Term:	\$2,914,000 30 30	
Transportation: Start Period (months back): Term:	\$250,000 9 9	
Off-Site Total Costs	\$8,434,000	
On-Site Costs and Mitigation	n Terms	
Wetland Mitigation: Start Period (months back): Term:	\$788,000 9 9	
Slope Mitigation: Start Period (months back): Term:	\$342,000 33 9	
Building Pad Surcharge: Start Period (months Back): Term:	\$0	
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0	
Environmental Cleanup: Start Period (months back): Term:	\$15,000 42 6	
On-Site Total Costs	\$1,145,000	
Total Costs	\$9,579,000	





#### Environmental (On-site Development): Total Cost \$15,000

• The property was used for agricultural purposes between at least 1936 and present. Residual pesticides may be present in soil. Investigation of the magnitude and extent of pesticide impacts will be necessary prior to site development. Total timeline for mitigation is estimated at 6 months, and mitigation cost of \$15,000.

#### Land Use Issues: (Annexation)

- This site is currently within the UGB, however has not been annexed into the City of Gresham. Per conversations with City Planning staff, the standard annexation process could take 28 weeks, with an expedited annexation process of 11 weeks. Appropriate zoning designation is applied during this time. In order to be annexed into the City of Gresham, the property must be adjacent to the current City boundary. This site is not currently adjacent to the City boundary and would therefore 1) wait until adjacent neighbors annexed and annex at that time or 2) proceed with a cherry stem annexation.
- This site is in single ownership and does not require land assembly.
- The net developable acreage of 33.8 excludes the on-site regional detention pond.

#### Transportation (Off-Site Development): Total Cost \$250,000

- A short-term southbound right-turn lane at US26/SE 267th Ave/Anderson Rd improvements may be necessary to provide acceptable property access to the public roadway system and to mitigate off-site transportation impacts.
- The Springwater Community Interchange Area Management Plan (IAMP) identifies two, grade separated US26 overcrossings; one connecting SE Orient Drive to SE Rugg Road and including a US26 interchange. These are long term future projects and are not necessary to develop this site.

#### Utility Infrastructure (Off-Site Development): Total Cost \$8,184,000

- Public Water: Site is served from existing lines to the northeast, requiring approximately 7,940' of new lines to serve the site. Anticipate 12 months for design and permitting, and 24 months for construction, with a cost of approximately \$2,260,000. This site is centrally located in the Springwater Area, so public investment in the water system will open additional land for development along the water corridor.
- Public Sewer: The Springwater Area is not currently served by public sewer. Significant public investment is required to construct the Telford Road interceptor main, plus approximately 3,000' additional main extension needed to reach the site.

  Assume 12 months for design and permitting, and 24 months for construction, with a cost of approximately \$4,268,000. This investment will be needed for any "first in" site in the area, but sewer construction will open up additional land along the sewer corridor for development.
- Public Storm: Drainage swales are required along north and west frontage roads. An approximately 5 acre regional detention pond is required at the southwest corner of the site (on-site with public easement) for water quality treatment and detention of runoff draining to North Fork Johnson Creek. Assume 12 months for design and permitting, and 12 months for construction, with a cost of approximately \$2,914,000.

#### Natural Resources (On-Site Development): Total Cost \$1,130,000

- There are approximately 6 acres of wetlands on site; 4.5 of which are impacted with the conceptual site plan. DSL recommends a formal wetland delineation to be conducted to determine the current wetland location and acreage. Necessary Corps/DSL permits will be necessary for the fill and mitigation of this wetlands. This site is currently served by the Foster Creek Mitigation Bank. The property owner is able to pay into this mitigation bank in order to mitigate the wetlands. Total timeline for all approvals is estimated at 9 months and mitigation cost of \$788,000.
- Slope mitigation: Requires approximately 28,500 cy of earthwork to flatten steep slopes on site and establish building pads, which will take approximately 9 months and cost approximately \$342,000.



#### Timeline Notes:

Annexation: This is the first step to site development. In order to be annexed into the City of Gresham, the property must be adjacent to the current City boundary. If the property is not adjacent, the property is not able to be annexed, unless other properties adjacent to the City boundary annex as well. The timeframe for annexation can not be estimated at this time. This timeframe assumes annexation is complete.

Natural Resources: Wetland permit timeline is 9 months plus 9 months for on-site wetland fill. Wetland permit timeframe includes local land use approval.

Slope Mitigation: Slope mitigation can occur during wetland fill once the appropriate permits are in place and slope mitigation can impact wetland fill area. This timeframe includes land use review.







**Figure 2: Development Economic Impacts** 

• When fully developed, a high-tech user on this site would employ

support and additional 3,000 jobs elsewhere in the economy.

• New direct job creation on-site would eventually generate an

roughly 497 workers on-site. Indirect and Induced impacts would

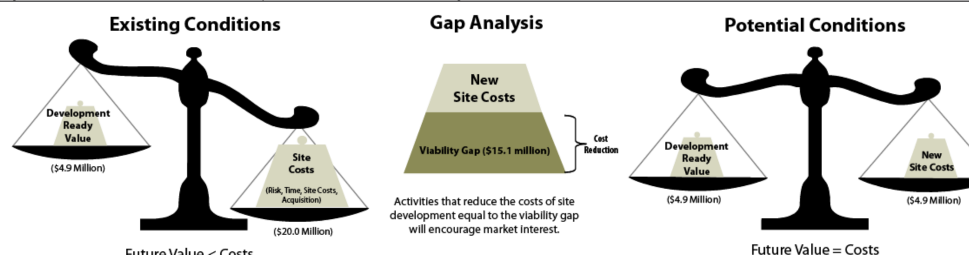
additional \$67 million in annual payroll. Indirect and induced payroll

Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

impacts would create an additional \$149 million in annual payroll.

• Build-out of this site would support over 3,500 jobs at 21% above the

- Costs of acquiring and making the Jean Johnson site development ready exceeds the expected development ready value of the site. The site has a Market Viability Gap of \$15.1 million. A rational market participant is not likely to invest in site improvements under these conditions.
- A significant contributor to the gap is a relatively low development ready value of the site, as well as severe utility improvements. Activities that reduce or eliminate the Market Viability Gap increase the likelihood of market interest in the site. When value equals costs investment in site improvements is seen as viable from a market perspective 1. This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge



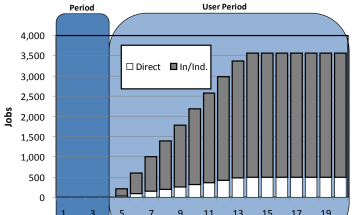
Future Value < Costs (\$15.1 Million Gap)

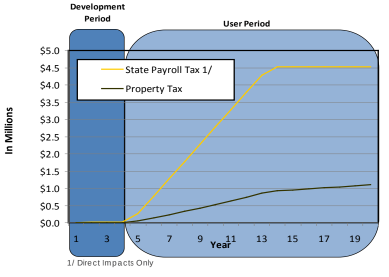
Costs exceed the development ready value of the site. The market should not participate.

# Figure 3: Development Fiscal Impacts

- Property tax revenues on the Jean Johnson site would reach a minimum of \$1.1 million annually at full build-out, beginning at the expiration of the enterprise zone abatement period. This amount is low because capital equipment is not
- would reach \$4.5 million annually at full-capacity. Indirect and induced impacts would further generate \$10.0 million annually.

- included.
- State payroll tax revenues from on-site (direct) employment





### subsequent payroll tax revenues, which occur immediately. Cumulative payroll tax revenues would exceed investment in the 11th year, translating into positive stakeholder return of \$32 million over the remainder of the finance period and \$4.5 million in annual net-new revenue thereafter. \$60,000,000 Cumulative Financing Payments \$50,000,000 Cumulative Property Tax Revenu Cumulative Payroll Tax Revenue 1

Figure 4 considers the return on investment of the dollar amount

Because of the site's large feasibility gap and limited revenues during

capital equipment were included in the analysis.

necessary to eliminate the Market Viability Gap, financed at 5% over a

the enterprise zone period, property tax revenues would cover only 55%

of investment within a 20-year window. This period would be shorter if

The site's high-tech use supports a large number of high wage jobs, and

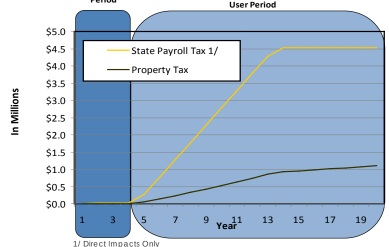
Exogenous efforts have brought costs and value into balance. Development of the site

is now viable from a market perspective.

20-year period.

\$40,000,000

Figure 4: Financing Return



regional average wage<sup>2</sup>.

Developmen

Development Concept Summary		
Site Use: Office/business park/general manufacturing		
Site Characteristics		
Site Size (Acres)	85.23	
Net Developable Acreage	66.76	
In UGB	Yes	
Other Incentives	SIP	
Enterprise Zone	No	
Development Characteristics	,	
Site Development Period (In Months)	24 Months	
Total All In Cost	\$22,539,929	
Development Ready Value \$18,961,631		
Development Gap		
Market Viability Gap/Surplus	- \$3,578,298	
Time To Market Feasibility	7.9 Years	

<b>Development Issues See</b> Page 3 for more detail				detail
Environmental and Natural Resource Issues	Infrastructure Issues		Land Use Issues	
(On-site)	(Off-site)			
Brownfield Cleanup	Water	₫	Aggregation	
Wetland Fill	Sewer	₫	Annexation	<b>(</b>
Floodplain Fill	Storm	₫	Outside UGB	
Slope Mitigatior	Transportation	₫	Marine Dock	

	Tier 3
Washington County	Wilsonville
Site Ownership (17)	Coffee Creek
Site ID	33

Develop	Development Economic Impacts				See Page 4	for more detail
Total Annu	Total Annual Construction Impacts			Total Annual Operations At Full Capacity		
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	115	\$11,160,000	\$6,360,000	1,004	\$332,100,000	\$45,500,000
Indirect/ Induced	73	\$ 8,280,000	\$3,120,000	1,395	\$216,300,000	\$73,000,000
Total	188	\$19,440,000	\$9,480,000	2,400	\$548,400,000	\$118,500,000

Development A	nnual Fiscal Impacts at Full Capa	see Page 4 for more detail
	Payroll Tax Revenue	Property Tax Revenue
Direct	\$3,000,000	\$1,900,000
Indirect/Induced	\$4,900,000	Not Available
Total	\$7,900,000	\$1,900,000







Site Use	Description of Development Concept Site Use
Office/business park/ general manufacturing	Combination business park and single user site; northern portion of site for 2-story office buildings; middle portion of site for multi or single tenant manufacturing/distribution uses; southern portion of site for single manufacturing user.

Development Concept	Costs		
Off-Site Costs and Construction Terms			
Water: Start Period (months back): Term:	\$1,040,000 15 15		
Sewer: Start Period (months back): Term:	\$520,000 15 15		
Stormwater: Start Period (months Back): Term:	\$826,500 15 15		
Transportation: Start Period (months back): Term:	\$3,920,000 12 12		
Off-Site Total Costs	\$6,306,500		
On-Site Costs and Mitigatio	n Terms		
Wetland Mitigation: Start Period (months back): Term:	\$46,000 18 3		
Slope Mitigation: Start Period (months back): Term:	\$0		
Building Pad Surcharge: Start Period (months Back): Term:	\$0		
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0		
Environmental Cleanup: Start Period (months back): Term:	\$100,000 24 6		
On-Site Total Costs	\$146,000		
Total Costs	\$6,452,500		



#### Environmental (On-site Development): Total Cost \$100,000

- Virtually the entire property was used for agriculture purposes between at least 1936 and present. Residual pesticides may be present in the soil. Residential/farm ASTs and/or underground storage tanks (USTs) used for storing gasoline, diesel, or heating oil, may be present at the site.
- Investigation of the magnitude and extent of pesticide and petroleum impacts, if any, may be necessary prior to site development. If ASTs/USTs are present, they should be decommissioned and remediated (if releases have occurred) prior to development, at the cost of approximately \$100,000 and a 6 month remediation timeframe.

#### Land Use Issues: (Aggregation and Annexation)

- This site is currently within the UGB, however has not been annexed into the City of Wilsonville. Per conversations with City Planning staff, the annexation process could take 6-12 weeks. Prior to annexation occurring, the City needs to adopt the Significant Natural Resources Inventory for this site. The City is currently undergoing an amendment process for both Comprehensive Plan and zoning designations that will apply to this site following annexation. Per conservations with City Planning Staff, all land use and annexation approvals should take 120 days.
- The site is made up of 21 separate parcels and 17 ownerships. Parcel aggregation is necessary in order to deliver the site as shown.
- The site has had some history of attempted aggregation that was unsuccessful due to the gap between market and perceived value of the property.
- The net developable acreage of 66.76 acres does not include the portion of the site designated as 'future development' and it does not include the right-of-way for future Kinsman Road.

#### Transportation (Off-Site Development): Total Cost \$3,920,000

- The Wilsonville Transportation System Plan (TSP) identifies a several recently constructed transportation infrastructure improvements including the widening of Day Road to 3 lanes from Grahams Ferry to Boones Ferry and constructing traffic signals at both ends. The Coffee Creek Industrial Master Plan also identifies two new roadways to be constructed in the project area including: Kinsman Road, a north-south roadway on the east side of the property extending south from Day Road, and; Java Road, an east-west roadway extending between Garden Acres and Kinsman.
- Because the proposed development contemplates aggregated properties, roadway connectivity shown in the TSP and the Coffee Creek Industrial Master Plan is assumed to include the need to construct Kinsman as a public roadway and the connectivity provided by Java will be accomplished via internal development circulation.
- Based on the conceptual site plan, anticipated transportation infrastructure improvements necessary to serve immediate subject property development are limited to direct property access improvements and the following:

  1. Construct 1/2 street improvements on Garden Acres Road along property frontage; \$1.68M
- 2. Construct 2/3 street improvements on Kinsman Road along property frontage; \$2.24M

#### Utility Infrastructure (Off-Site Development): Total Cost \$2,386,500

- Public Water: Extend approximately 2,600 ft of 12" line in a public utility easement through the site. Anticipate approximately 6 months for design and permitting, and 15 months for construction, with a cost of approximately \$1,040,000.
- Public Sewer (Local Service): Extend approximately 2,600 ft of 15" gravity line in a public utility easement through the site. Anticipate approximately 6 months for design and permitting, and 15 months for construction, with a cost of approximately \$520,000.
- Public Sewer (Downstream System): A downstream deficiency is identified in the United Disposal interceptor for full build-out of the Industrial Area. Development of this site alone may not trigger the need for upgrading the interceptor line.
- Public Storm: Extend approximately 5,200 feet of 15"-18" lines, with approximately 3.5 ac of regional detention / water quality pond. Anticipate 6 months design and permitting, and 15 months construction, with a cost of approximately \$826,500.
- The proposed utility alignments require public easement dedications on site.

### Natural Resources (On-Site Development): Total Cost \$46,000

• There is a small area (1.0 acre) of wetlands located on the site. Necessary Corps/DSL permits will be required for the fill and mitigation of this wetland. In addition, it is assumed that the City will apply its Significant Natural Resource Overlay to these features, which will require a review of a Significant Resource Impact Report. Total timeline for all approvals is estimated at 150 days, and mitigation cost of \$46,000, which will be paid to the Mud Slough Mitigation Bank.

# **Site Development Process Timeline**



#### Timeline Notes:

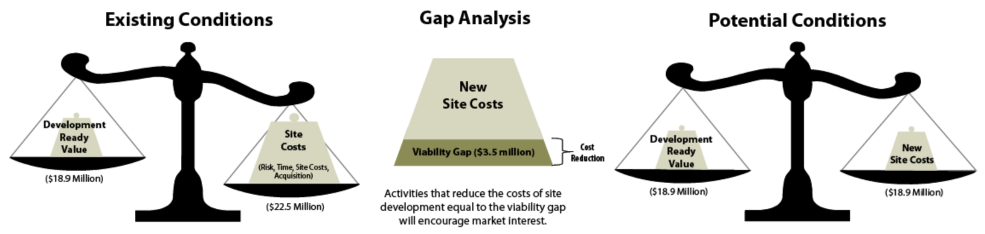
Aggregation: The majority of the 17 property owners are not willing to transact, therefore, the aggregation period is assumed to at least 2.5 years. Off Site Improvements: Permits are submitted after annexation is complete.

Natural Resources: Wetland permit timeline is assumed to be 5 months plus 3 months for on-site wetland fill. Wetland permit timeframe includes local land use approval.





- Costs of acquiring and making the Coffee Creek site development ready exceeds the expected development ready value of the site. The site has a Market Viability Gap of \$3.5 million. A rational market participant is not likely to invest in site improvements under these conditions.
- The primary contributor to the site's viability gap is transportation. Activities that reduce or eliminate the Market Viability Gap increase the likelihood of market interest in the site. When value equals costs investment in site improvements is seen as viable from a market perspective.
  - l. This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge



Future Value < Costs (\$3.5 Million Gap)

Costs exceed the development ready value of the site. The market should not participate.

#### Future Value = Costs

Exogenous efforts have brought costs and value into balance. Development of the site is now viable from a market perspective.

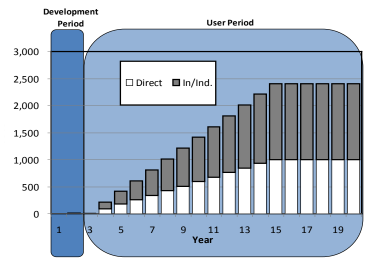
# **Figure 2: Development Economic Impacts**

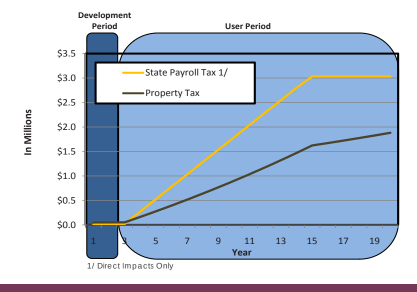
- When fully developed, a business park on this site would employ roughly 1,004 workers on-site. Indirect and Induced impacts would support and additional 1,395 jobs elsewhere in the economy.
- New direct job creation on-site would eventually generate an additional \$45.5 million in annual payroll. Indirect and induced payroll impacts would create an additional \$73 million in annual payroll.
- Build-out of the Coffee Creek site would support a total of 2,400 jobs at wages consistent with the regional average wage<sup>2</sup>.
  - 2. Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

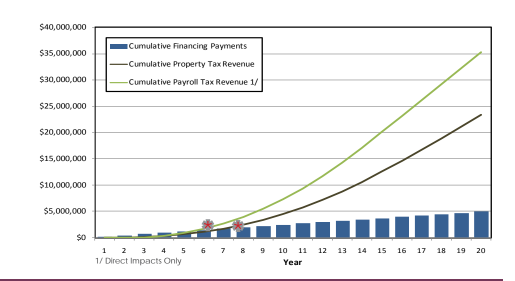
# Figure 3 : Development Fiscal Impacts

- The Coffee Creek site is not currently in an enterprise zone. Therefore, property tax impacts would begin immediately on construction. Property tax revenues, excluding capital equipment, would reach over \$1.9 million annually at full build-out.
- State payroll tax revenues from on-site (direct) employment would reach \$3 million annually at full-capacity. Indirect and induced impacts would further generate \$4.9 million annually to the state.

- Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.
- This site is not in an enterprise zone, so property tax impacts begin
  immediately after construction. Estimated property tax revenues are
  forecast to surpass necessary gap investment in the 8th year, translating
  into \$14.3 million in surplus revenue over the 20-year period. If property
  taxes paid on capital equipment was included in this analysis the time
  period would be shorter.
- Similarly, impacts fiscal impacts from direct payroll on site are expected to surpass financed investment in the 6th year, with a 20-year surplus of over \$30 million.











Development Concept Summary			
Site Use: General manufacturing			
Site Characteristics			
Site Size (Acres)	46.36		
Net Developable Acreage	42.84		
In UGB	Yes		
Other Incentives	SIP		
Enterprise Zone	No		
Development Characteristics			
Site Development Period (In Months)	36 Months		
Total All In Cost	\$15,202,665		
Development Ready Value	\$11,228,914		
Development Gap			
Market Viability Gap/Surplus	- \$3,973,751		
Time To Market Feasibility	13.3		

Development Issues	See Page 3 for more detail	
Environmental and Natural Resource Issues	Infrastructure Issues	Land Use Issues
(On-site)	(Off-site)	
Brownfield Cleanup	Water	Aggregation
Wetland Fill	Sewer 🍼	Annexation
Floodplain Fili	Storm &	Outside UGB
Slope Mitigation	Transportation <b></b>	Marine Dock

	Tier 3
Washington County	Sherwood
Site Ownership (1)	Orr Family
Site ID	37(A)

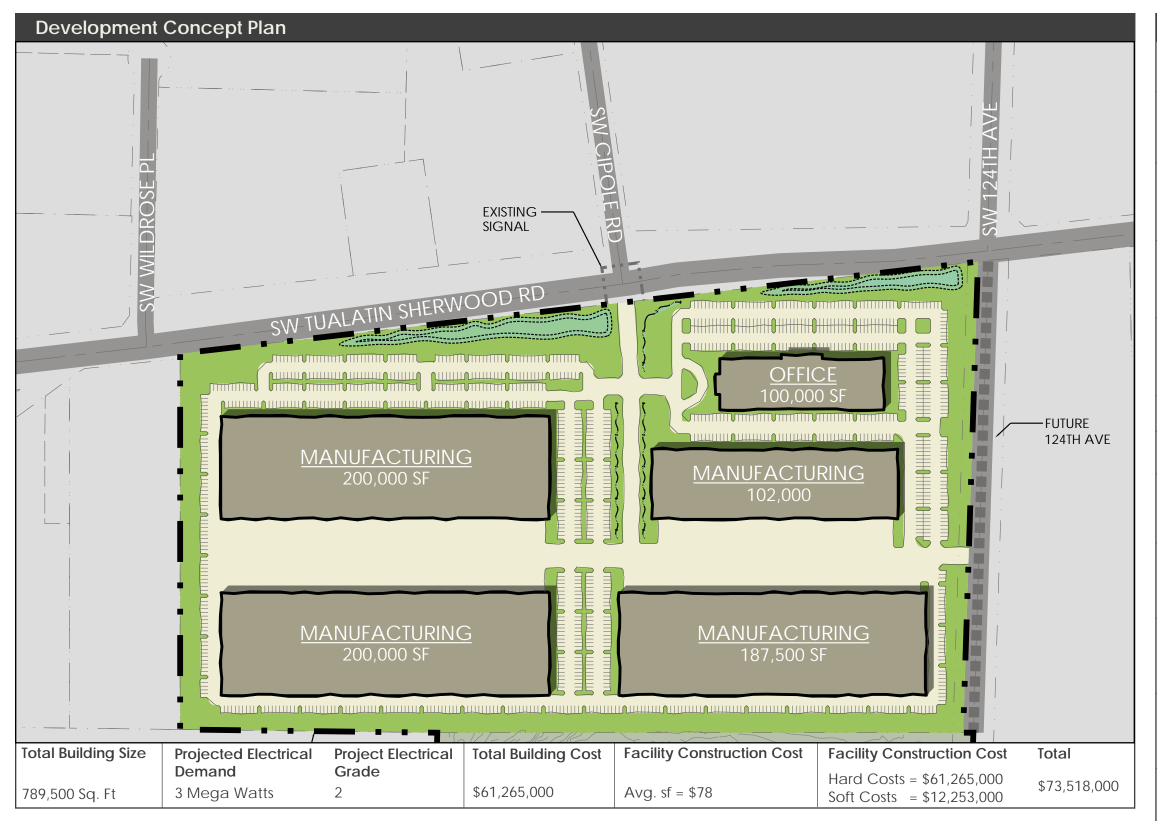
Develop	Development Economic Impacts				See Page 4	for more detail
Total Annu	Total Annual Construction Impacts			Total Annual Operations At Full Capacity		
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	61	\$6,720,000	\$3,360,000	630	\$208,200,000	\$28,500,000
Indirect/ Induced	39	\$5,040,000	\$1,560,000	875	\$135,600,000	\$45,700,000
Total	100	\$11,760,000	\$4,920,000	1,504	\$343,800,000	\$74,200,000

Development A	nnual Fiscal Impacts at Full Capa	acity See Page 4 for more detail
	Payroll Tax Revenue	Property Tax Revenue
Direct	\$1,900,000	\$1,400,000
Indirect/Induced	\$3,100,000	Not Available
Total	\$5,000,000	\$1,400,000









Site Use	Description of Development Concept Site Use
General manufacturing	Single user, multi-building manufacturing; similar use to Precision Castparts

Development Concept	Costs	
Off-Site Costs and Construction Terms		
Water: Start Period (months back): Term:	\$207,000 24 24	
Sewer: Start Period (months back): Term:	\$805,000 24 24	
Stormwater: Start Period (months Back): Term:	\$855,000 24 24	
Transportation: Start Period (months back): Term:	\$1,480,000 12 12	
Off-Site Total Costs	\$3,347,000	
On-Site Costs and Mitigatio	n Terms	
Wetland Mitigation: Start Period (months back): Term:	\$525,000 30 6	
Slope Mitigation: Start Period (months back): Term:	\$611,000 30 15	
Building Pad Surcharge: Start Period (months Back): Term:	\$0	
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0	
Environmental Cleanup: Start Period (months back): Term:	\$18,750 36 6	
On-Site Total Costs	\$1,154,750	
Total Costs	\$4,501,750	





#### Environmental (On-site Development): Total Cost \$18,750

• The property was used for agriculture purposes and forest land between at least 1936 and present. Residual pesticides may be present in soil. Residential/farm ASTs and/or USTs, used for storing gasoline, diesel, or heating oil, may be present at the site. Investigation of the magnitude and extent of pesticide and petroleum impacts, if any, may be necessary prior to site development. If ASTs/USTs are present, they should be decommissioned and remediated (if releases have occurred) prior to development. This will take less than 6 months and cost \$18,750.

#### Land use Issues: (Annexation)

- This site is currently within the UGB, however has not been annexed into the City of Sherwood. Per conversations with City Planning staff, the annexation process requires voter approval and takes a minimum of 6 months prior to election dates in either May or November. Annexation is owner initiated.
- The site is in single ownership, however the owner is currently not willing to transact.
- The net developable acreage of 42.84 acres excludes the portion of the site with significant undevelopable slopes.

#### Transportation (Off-Site Development): Total Cost \$1,480,000

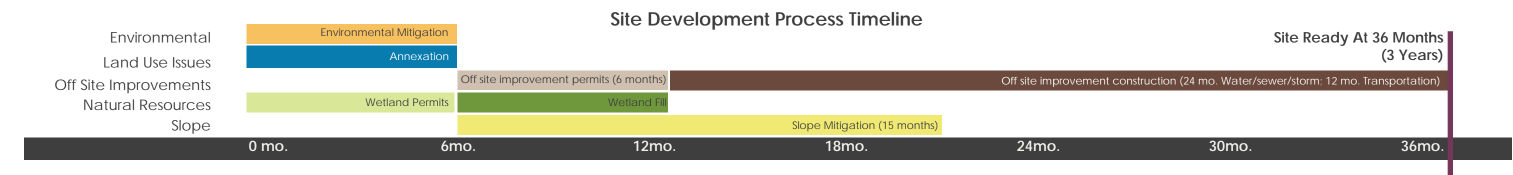
- With property development, it is anticipated primary development access will be to the east (124th) and a possible secondary access to the north (Tualatin-Sherwood Road at Cipole). Even with good direct property access, overall Tualatin-Sherwood Road and US99W corridor mobility is poor.
- Based on the conceptual site plan, anticipated transportation infrastructure improvements necessary to serve immediate subject property development are limited to direct property access improvements and the following:
  - 1. Construction of SW 124th Avenue improvements along the east property frontage; \$1.08M
  - 2. Construction of SW Tualatin-Sherwood Road/SW 124th Avenue intersection improvements; \$200,000.
  - 3. Construction of SW Tualatin-Sherwood Road/SW Cipole Road intersection improvements; \$200,000.

#### Utility Infrastructure (Off-Site Development): Total Cost \$1,867,000

- Public Water: Service line is already extended to the site; only need lateral connection to serve the site. Extend 1,150' of 12" line along SW 124th to the south boundary of the site. Anticipate 6 months for design and permitting, and 12 months for construction, with a cost of \$207,000.
- Public Sewer: Extend Area 48 trunk line (12" gravity pipe) approximately 3,500 feet along Tualatin-Sherwood Road. Anticipate 12 months for design and permitting, and 24 months for construction, with a cost of approximately \$805,000.
- Downstream Sewer Upgrades: Construction of downstream trunk line upgrades (\$6,188,000) are identified in the Sewer Master Plan (2007) to serve the full build-out of Area 48. Depending on the timing of development at this site, the downstream upgrades may not be needed to serve the site.
- Public Storm: Existing lines currently serve the site, but approximately 1.7 acre of regional detention ponds are needed to discharge to this public system. Anticipate 6 months for design and permitting, and 9 months for construction, with a cost of approximately \$855,000.

#### Natural Resources (On-Site Development): Total Cost \$1,136,000

- There are approximately 7.2 acres of wetlands on site; 3 of which are impacted with the conceptual site plan. Necessary Corps/DSL permits will be required for the fill and mitigation of these wetlands. This site is currently served by the Tualatin Valley Mitigation Bank and the Mud Slough Bank. The property owner is able to pay into this mitigation bank in order to mitigate the wetlands. Total timeline for all approvals is estimated at 6 months and mitigation cost of \$525,000.
- DSL recommends a formal wetland delineation to be conducted.
- Slope Mitigation: Requires approximately 51,000 cy of earthwork to flatten slopes and establish building pads. This will take 9 months and cost approximately \$611,000.



#### **Timeline Notes:**

Annexation: Voter approval is required. A minimum of 3 months to get on the City Council agenda then goes on the May or November ballot. Annexation is owner initiated. This property owner is not willing to transact. This timeframe assumes that the owner is willing to transact and has initiated the annexation process.

Natural Resources: Wetland permit timeline is 5 months plus 6 months for on-site wetland fill. Wetland permit timeframe includes local land use approval.

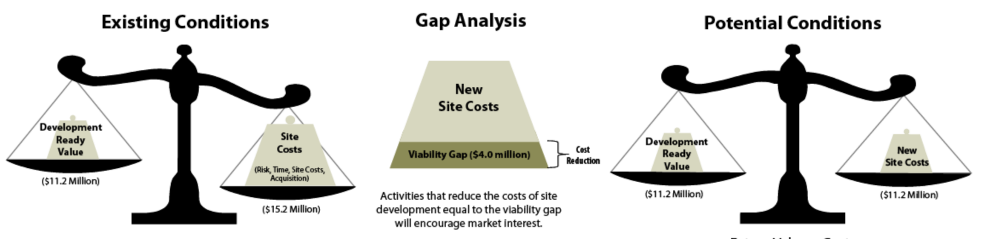
Slope Mitigation: Slope mitigation can occur during wetland fill once wetland permits are obtained. This timeframe includes land use review.







- Costs of acquiring and making the Orr(A) site development ready exceeds the expected development ready value of the site. The site has a Market Viability Gap of \$4 million. A rational market participant is not likely to invest in site improvements under these conditions.
- The primary contributor to the site's viability gap is transportation. Activities that reduce or eliminate the Market Viability Gap increase the likelihood of market interest in the site. When value equals costs investment in site improvements is seen as viable from a market perspective.
  - l. This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge



Future Value < Costs (\$4.0 Million Gap)

Costs exceed the development ready value of the site. The market should not participate.

# Future Value = Costs

Exogenous efforts have brought costs and value into balance. Development of the site is now viable from a market perspective.

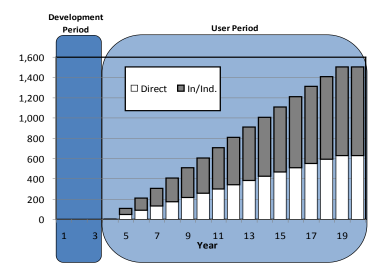
# Figure 2: Development Economic Impacts

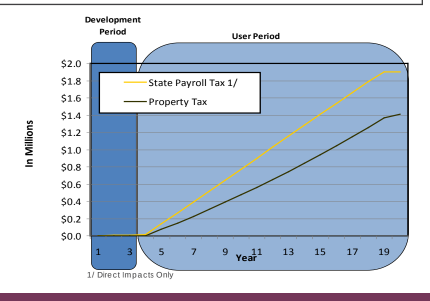
- When fully developed, a general manufacturing user on this site would employ roughly 630 workers on-site. Indirect and Induced impacts would support and additional 875 jobs elsewhere in the economy.
- New direct job creation on-site would eventually generate an additional \$28.5 million in annual payroll. Indirect and induced payroll impacts would create an additional \$45.7 million in annual payroll.
- Build-out of the Orr(A) site would support a total of 1,500 jobs at wages consistent with the regional average wage<sup>2</sup>.
  - Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

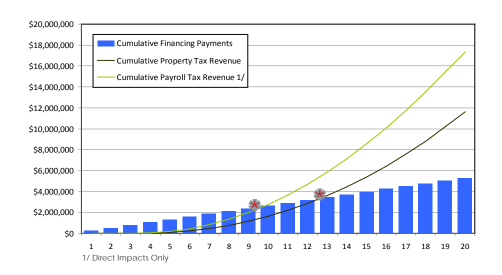
# Figure 3 : Development Fiscal Impacts

- This site is not currently in an enterprise zone. Therefore, property tax impacts would begin immediately on construction. Property tax revenues, excluding capital equipment, would reach over \$1.4 million annually at full build-out.
- State payroll tax revenues from on-site (direct) employment would reach \$1.9 million annually at full-capacity. Indirect and induced impacts would further generate \$3.1 million annually to the state.

- Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.
- This site is not in an enterprise zone, so property tax impacts begin
  immediately after construction. Estimated property tax revenues
  are forecast to surpass necessary gap investment in the 13th year,
  translating into \$6.2 million in surplus revenue over the 20-year period.
  If property taxes paid on capital equipment was included in this
  analysis, the time period would be shorter.
- Similarly, impacts fiscal impacts from direct payroll on site are expected to surpass financed investment in the 10th year, with a 20year surplus of over \$12 million.











Development Concept Summary			
Site Use: Business park			
Site Characteristics			
Site Size (Acres)	49.9		
Net Developable Acreage	34.2		
In UGB	No		
Other Incentives	SIP		
Enterprise Zone	No		
Development Characteristics			
Site Development Period (In Months)	25 Months		
Total All In Cost	\$19,025,154		
Development Ready Value	\$7,545,796		
Development Gap			
Market Viability Gap/Surplus	- \$11,479,358		
Time To Market Feasibility	33.4 Years		

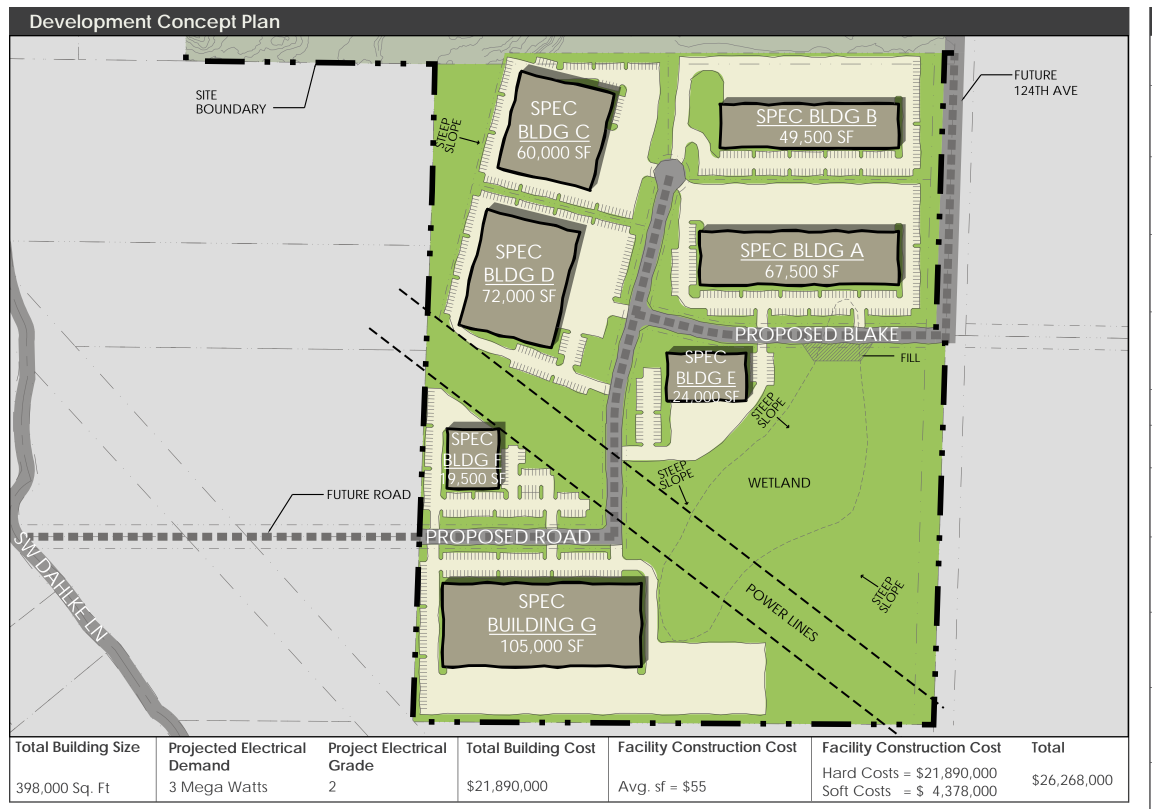
<b>Development Issues</b> See Page 3 for more detail				
Environmental and Natural Resource Issues	Infrastructure Issues	Land Use Issues		
(On-site)	(Off-site)			
Brownfield Cleanup	Water	Aggregation		
Wetland Fill	Sewer <b>Ø</b>	Annexation		
Floodplain Fill	Storm <b>Ø</b>	Outside UGB		
Slope Mitigation	Transportation <b></b>	Marine Dock		

	Tier 3
Washington County	Sherwood
Site Ownership (1)	Orr Family
Site ID	37(B)

Develop	Development Economic Impacts See Page 4 for more detail				for more detail	
Total Annual Construction Impacts		Total Annual Operations At Full Capacity				
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	76	\$9,000,000	\$4,440,000	435	\$143,800,000	\$19,700,000
Indirect/ Induced	49	\$6,360,000	\$2,160,000	604	\$ 93,700,000	\$31,600,000
Total	125	\$15,360,000	\$6,600,000	1,039	\$237,500,000	\$51,300,000

Development A	nnual Fiscal Impacts at Full Capa	acity See Page 4 for more detail
	Payroll Tax Revenue	Property Tax Revenue
Direct	\$1,300,000	\$600,000
Indirect/Induced	\$2,100,000	Not Available
Total	\$3,400,000	\$600,000





Site Use	Description of Development Concept Site Use	
Business park	Multi-tenant business park	

Development Concept	Costs
Off-Site Costs and Construc	tion Terms
Water: Start Period (months back): Term:	\$333,000 12 12
Sewer: Start Period (months back): Term:	\$1,488,000 24 24
Stormwater: Start Period (months Back): Term:	\$1,006,000 12 12
Transportation: Start Period (months back): Term:	\$2,940,000 12 12
Off-Site Total Costs	\$5,767,000
On-Site Costs and Mitigatio	n Terms
Wetland Mitigation: Start Period (months back): Term:	\$12,000 3 3
Slope Mitigation: Start Period (months back): Term:	\$3,405,500 24 24
Building Pad Surcharge: Start Period (months Back): Term:	\$0
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0
Environmental Cleanup: Start Period (months back): Term:	\$18,750 24 6
On-Site Total Costs	\$3,436,250
Total Costs	\$9,203,250





#### Environmental (On-site Development): Total Cost \$18,750

• The property was used for agriculture purposes and forest land between at least 1936 and present. Residual pesticides may be present in soil. Residential/farm ASTs and/or USTs, used for storing gasoline, diesel, or heating oil, may be present at the site. Investigation of the magnitude and extent of pesticide and petroleum impacts, if any, may be necessary prior to site development. If ASTs/USTs are present, they should be decommissioned and remediated (if releases have occurred) prior to development. This will take less than 6 months and cost \$18,750.

#### Land Use Issues: (Annexation)

- This site is currently within the UGB, however has not been annexed into the City of Sherwood. Per conversations with City Planning staff, the annexation process requires voter approval and takes a minimum of 6 months prior to election dates in either May or November. Annexation is owner initiated.
- This site is in single ownership, however, the owner is not currently willing to transact.
- The net developable acreage of 34.2 acres excludes the significant undevelopable slopes and the large wetland on site.

#### Transportation (Off-Site Development): Total Cost \$2,940,000

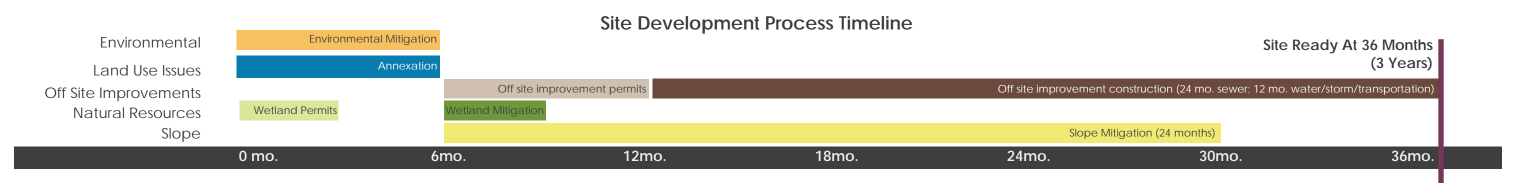
- With property development, it is anticipated primary development access will be to the east (124th) and a possible secondary access to the north (Tualatin-Sherwood Road at Cipole). Even with good direct property access, overall Tualatin-Sherwood Road and US99W corridor mobility is poor.
- Based on the conceptual site plan, anticipated transportation infrastructure improvements necessary to serve immediate subject property development are limited to direct property access improvements and the following:
- 1. Construct 2/3 street improvements on SW 124th Avenue along east property frontage between the North Phase development edge and the east-west Internal Connector; \$560,000.
- 2. Construct full street improvements on the east-west Internal Connector (SW Blake Road Extension) between the SW 124th Avenue extension and the west property line; \$2.38M.

#### Utility Infrastructure (Off-Site Development): Total Cost \$2,827,000

- Public Water: Service line is already extended to the site; only need lateral connection to serve the site. Extend 1,850' of 12" line along SW 124th to Blake Road. Anticipate 6 months for design and permitting, and 12 months for construction, with a cost of \$333,000.
- Public Sewer: Extend Area 48 trunk line (12" gravity pipe) approximately 5,600 feet along Tualatin-Sherwood Road, and 750 feet through the site. Anticipate 12 months for design and permitting, and 24 months for construction, with a cost of approximately \$1,488,000.
- Downstream Sewer Upgrades: Construction of downstream trunk line upgrades (\$6,188,000) are identified in the Sewer Master Plan (2007) to serve the full build-out of Area 48. Depending on the timing of development at this site, the downstream upgrades may not be needed to serve the site.
- Public Storm: Existing lines currently serve the site, but approximately 2 acres of regional detention ponds are needed to discharge to this public system. Anticipate 6 months for design and permitting, and 9 months for construction, with a cost of approximately \$1,006,000.

#### Natural Resources (On-Site Development): Total Cost \$3,417,500

- There are approximately 4.2 acres of wetlands on site; 0.2 of which are impacted with the conceptual site plan. Necessary Corps/DSL permits will be required for the fill and mitigation of these wetlands. This site is currently served by the Tualatin Valley Mitigation Bank and the Mud Slough Bank. The property owner is able to pay into this mitigation bank in order to mitigate the wetlands. Total timeline for all approvals is estimated at 3 months and mitigation cost of \$12,000.
- DSL recommends a formal wetland delineation to be conducted.
- Slope Mitigation: Requires approximately 269,500 cy of earthwork, plus approximately 6,000 sf of retaining wall to flatten slopes and establish building pads. This will take 18 months and cost approximately \$3,405,500.



#### **Timeline Notes:**

Annexation: Voter approval is required. A minimum of 3 months to get on the City Council agenda then goes on the May or November ballot. Annexation is owner initiated. This property owner is not willing to transact. This timeframe assumes that the owner is willing to transact and has initiated the annexation process.

Natural Resources: This proposed site plan impacts approximately 0.2 acres of wetlands, which qualifies for an expedited DSL wetland permit review time is approximately 45 days. Wetland permit timeframe includes local land use approval. Mitigation begins after site is successfully annexed.

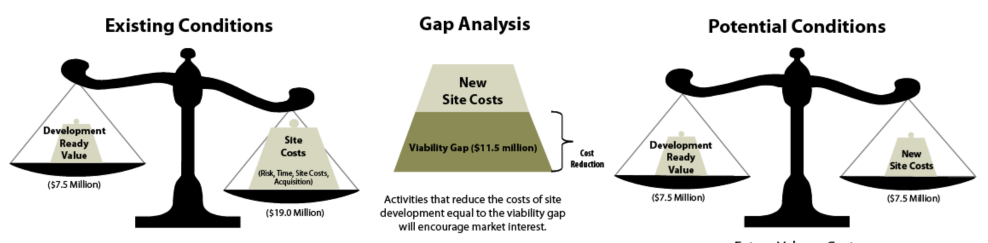
Slope Mitigation: Slope mitigation can occur during wetland fill once wetland permits are obtained. This timeframe includes land use review.







- Costs of acquiring and making the Orr(B) site development ready exceeds the expected development ready value of the site. The site has a Market Viability Gap of \$11.5 million. A rational market participant is not likely to invest in site improvements under these conditions.
- The site has two primary contributors limiting its viability, slope mitigation and transportation. Activities that reduce or eliminate the Market Viability Gap increase the likelihood of market interest in the site. When value equals costs investment in site improvements is seen as viable from a market perspective.
  - 1. This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge



Future Value < Costs (\$11.5 Million Gap)

Costs exceed the development ready value of the site. The market should not participate.

### Future Value = Costs

Exogenous efforts have brought costs and value into balance. Development of the site is now viable from a market perspective.

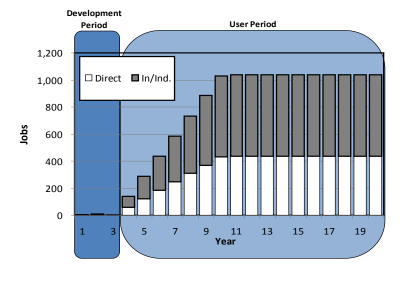
# Figure 2: Development Economic Impacts

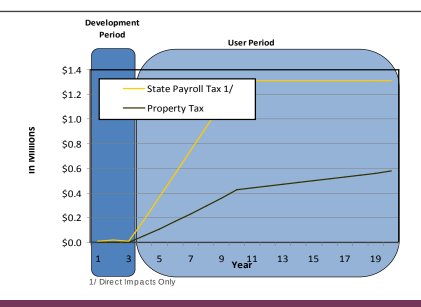
- When fully developed, a business park on this site would employ roughly 435 workers on-site. Indirect and Induced impacts would support and additional 604 jobs elsewhere in the economy.
- New direct job creation on-site would eventually generate an additional \$19.7 million in annual payroll. Indirect and induced payroll impacts would create an additional \$31.6 million in annual payroll.
- Build-out of the Orr(B) site would support a total of 1,039 jobs at wages consistent with the regional average wage<sup>2</sup>.
  - 2. Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

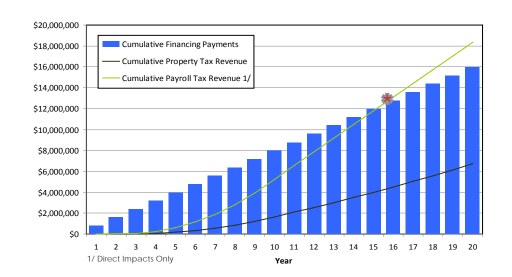
# Figure 3 : Development Fiscal Impacts

- This site is not currently in an enterprise zone. Therefore, property tax impacts would begin immediately on construction. Property tax revenues, excluding capital equipment, would reach over \$600,000 annually at full build-out.
- State payroll tax revenues from on-site (direct) employment would reach \$1.3 million annually at full-capacity. Indirect and induced impacts would further generate \$2.1 million annually to the state.

- Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.
- This site is not in an enterprise zone, so property tax impacts begin immediately after construction. However, because of the site's large feasibility gap and required investment, property tax revenues would only cover 42% of financed investment over a 20-year period. If property taxes paid on capital equipment was included in this analysis, the time period would be shorter.
- However, fiscal impacts from direct payroll on site are expected to surpass financed investment in the 16th year, with a 20-year surplus of \$2.4 million.







Development Concept Summary	
Site Use: Globally and regionally scaled clean	technology
Site Characteristics	
Site Size (Acres)	320
Net Developable Acreage	309.4
In UGB	Yes
Other Incentives	No
Enterprise Zone	No
Development Characteristics	
Site Development Period (In Months)	48 Months
Total All In Cost	\$108,214,769
Development Ready Value	\$79,765,995
Development Gap	,
Market Viability Gap/Surplus	- \$28,448,774
Time To Market Feasibility	14.4 Years

Development Issues			See Page 3 for more o	detail
Environmental and Natural Resource Issues	Infrastructure Issue	S	Land Use Issues	
(On-site)	(Off-site)			
Brownfield Cleanup	Water	₫	Aggregation	₫
Wetland Fill	Sewer	₫	Annexation	₫
Floodplain Fill	Storm	₫	Outside UGB	
Slope Mitigation	Transportation	₫	Marine Dock	

Tier 3
Hillsboro
Hillsboro Urban Reserves
104

Develop	Development Economic Impacts See Page 4 for more detail			or more detail		
Total Annual Construction Impacts		Total Annual Operations At Full Capacity				
	Jobs	Economic Activity	Payroll	Jobs	Economic Activity	Payroll
Direct	282	\$31,320,000	\$15,720,000	4,548	\$3,214,200,000	\$615,900,000
Indirect/ Induced	181	\$23,280,000	\$ 7,560,000	28,030	\$4,226,300,000	\$1,369,300,000
Total	463	\$54,600,000	\$23,280,000	32,579	\$7,440,500,000	\$1,985,200,000

Development A	nnual Fiscal Impacts at Full Capa	acity See Page 4 for more detail
	Payroll Tax Revenue	Property Tax Revenue
Direct	\$41,400,000	\$9,200,000
Indirect/Induced	\$91,300,000	Not Available
Total	\$132,700,000	\$9,200,000





Site Use	Description of Development Concept Site Use
2 regionally to nationally scaled clean-tech manufacturer; 1 regionally scaled clean-tech	

Development Concept Costs		
Off-Site Costs and Construction Terms		
Water: Start Period (months back): Term:	\$4,077,000 24 24	
Sewer: Start Period (months back): Term:	\$4,940,000 24 24	
Stormwater: Start Period (months Back): Term:	\$8,687,500 24 24	
Transportation: Start Period (months back): Term:	\$12,310,000 24 24	
Off-Site Total Costs	\$30,014,500	
On-Site Costs and Mitigation Terms		
Wetland Mitigation: Start Period (months back): Term:	To be determined	
Slope Mitigation: Start Period (months back): Term:	\$0	
Building Pad Surcharge: Start Period (months Back): Term:	\$0	
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0	
Environmental Cleanup: Start Period (months back): Term:	\$82,500 48 6	
On-Site Total Costs	\$82,500	
Total Costs	\$30,097,000	







Site Use	Description of Development Concept Site Use
2 Regionally to nationally scaled clean-tech manufacturer; 1 Regionally scaled clean-tech	

<b>Development Concept</b>	Costs	
Off-Site Costs and Construction Terms		
Water: Start Period (months back): Term:	\$4,077,000 24 24	
Sewer: Start Period (months back): Term:	\$4,940,000 24 24	
Stormwater: Start Period (months Back): Term:	\$8,687,500 24 24	
Transportation: Start Period (months back): Term:	\$12,310,000 24 24	
Off-Site Total Costs	\$30,014,500	
On-Site Costs and Mitigation Terms		
Wetland Mitigation: Start Period (months back): Term:	To be determined	
Slope Mitigation: Start Period (months back): Term:	\$0	
Building Pad Surcharge: Start Period (months Back): Term:	\$0	
Floodplain Cut/Fill Mitigation: Start Period (months back): Term:	\$0	
Environmental Cleanup: Start Period (months back): Term:	\$82,500 48 6	
On-Site Total Costs	\$82,500	
Total Costs	\$30,097,000	



#### Environmental (On-site Development): Total Cost \$82,500

• The property was used for agriculture purposes between at least 1936 and present. Residual pesticides may be present in soil. Residential/farm ASTs and/or USTs, used for storing gasoline, diesel, or heating oil, may be present at the site. Investigation of the magnitude and extent of pesticide and petroleum impacts, if any, may be necessary prior to site development. If ASTs/USTs are present, they should be decommissioned and remediated (if releases have occurred) prior to development. This will take less than 6 months and cost \$82,500.

#### Land Use (Aggregation, Annexation)

- The site is made up of 10 separate parcels and 8 separate ownerships. Parcel aggregation is necessary in order to deliver the site as shown.
- The 8 property owners have entered into an agreement to consolidate their properties, jointly list and market their properties, and be represented by a single point of contact in order to supply parcels of 50 acres or more to meet the needs of buyers of large-lot industrial land. This agreement will be recorded and run with the land for a five year commitment.
- Metro added the property into the UGB in October 2011 but is located outside of the Hillsboro City Limits and will require annexation. The Metro UGB decision is considered a "final land use decision" unless set aside by LCDC or the Court.
- Prior to annexation, a concept planning process and adoption of a local wetland inventory will need to occur. The annexation process will then bring this site into the City and the recently adopted new Industrial Sanctuary (IS) zone and North Hillsboro Industrial Area Community Plan will apply. The total timeline for this process is anticipated to be 6 months.

#### Transportation (Off-Site Development): Total Cost \$12,310,000

- The site has direct access to NW Meek Road which will require improvement to urban standards.
- It should be noted any future roadway alignments are not specifically defined or programmed in the City of Hillsboro Transportation System Plan (TSP). Rather, the roadway alignments have been identified via recent long-term transportation infrastructure planning efforts occurring in the immediate area.
- Discussions with City staff have further clarified the transportation infrastructure improvements necessary to serve immediate subject property development including;
  - 1. Construct full-width street improvements on 253rd from Meek to south property line; \$2.52M.
  - 2. Construct full-width street improvements on 264th from Meek to south property line; \$2.94M. (Note: conceptual site plan shows the roadway alignment adjacent the west property line; however, full-width improvements are assumed).
  - 3. Improve/reconstruct Meek from east property edge to 264th Avenue: \$6.3M
  - 4. Construct shoulder improvements on Meek from 264th to Jackson School Road: \$250,000
  - 5. Construct 264th/ Sewell Road intersection improvements and connection: \$300,000
- The assumption is that 253rd and 264th will be constructed separately from Evergreen Road to the south property lines.
- Long-term plans also contemplate realigning Meek to intersect with Brookwood north of OR26. This realignment will require a grade separated over crossing and is believed necessary to accommodate future year traffic volumes. This improvement is not assumed to be necessary to serve the site.

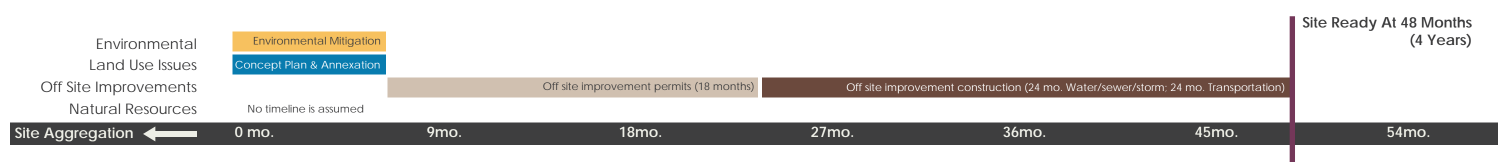
#### Utility Infrastructure (Off-Site Development): Total Cost \$17,704,500

- Public Water: Extend 18" distribution lines north along both 253rd and 264th Avenues, and an 18" line along Meek Road, creating a looped system connecting to the 18" line in Evergreen Road. Total pipe footage: approximately 15,100 ft. Anticipate 12 months design and permitting, and 24 months construction, with a cost of approximately \$4,077,000.
- Public Sewer: Extend gravity lines along 253rd (15" pipe), Meek Road (18" pipe), and 264th (18" pipe). Requires construction of a new 3.0-MGD pump station at Huffman/264th, with approximately 5,200 feet of force main running east along Huffman to an existing Clean Water Services trunk line. Anticipate 12 months for design and permitting, and 24 months for construction, with a cost of approximately \$4,940,000.
- Public Storm: Construct lines along 253rd (24" pipe), 264th (24"-30" pipe) and Meek Rd (24" pipe). Assumed approximately 48 ac-ft of storm detention required, distributed across 4 ponds. Anticipate 12 months for design and permitting, and 24 months for construction, with a cost of approximately \$8,687,500.

#### Natural Resources (On-Site Development): Total Cost and Timeline To Be Determined

- The site contains areas of mapped hydric soils that could contain wetland areas. However, no delineation or other mapped wetland resources are available to confirm existence and location. As such a delineation needs to be complete in order to determine potential wetland areas and necessary impacts, mitigation, and costs. Should wetland mitigation be necessary, Corps/DSL permits will be required and are estimated to be 270 days. This site is currently served by the Tualatin Valley Mitigation Bank, and impacted wetlands are able to be mitigated through a payment of \$150,000/acre.
- No estimate of wetland mitigation costs was made for this site due to lack of reliable wetland information. The expectation is that some costs will be incurred for mitigation.
- Pending on the outcome of a Local Wetland Inventory, there may also be necessary approvals and permits required by CWS and the City of Hillsboro. These permits could run concurrent with necessary Corps/DSL permits.

# **Site Development Process Timeline**



#### Timeline Notes

Aggregation: As the property owners are willing to transact together, the aggregation period is assumed to be between 6 months and 2.5 years, at the calculation of 3 months per property owner. Land Use: Concept planning process may be required prior to annexation. This process is estimated to occur in 6 months.

Off Site Improvements: Permits are submitted after site is annexed into the City.

Natural Resources: If wetland mitigation is necessary on site, allow 9 months for permitting plus 18 months (or less) for on-site wetland fill. Wetland permit timeframe includes local land use approval.







**Figure 2: Development Economic Impacts** 

and additional 28,000 jobs elsewhere in the economy.

• New direct job creation on-site would eventually generate an

• When fully developed, a clean-tech campus on this site would employ

over 4,500 workers on-site. Indirect and Induced impacts would support

additional \$616 million in annual payroll. Indirect and induced payroll

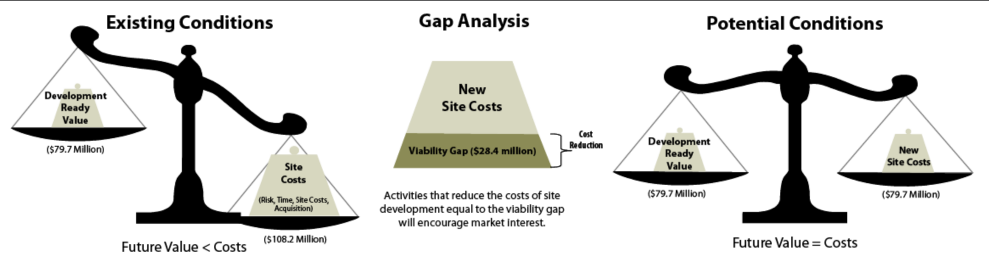
jobs at an average wage of roughly \$61,000, 21% above the regional

Regional Average is \$50,332 (Clackamas, Multnomah, and Washington County) (in 2011 dollars) SOURCE: Oregon Employment Department 2011 QCEW.

impacts would create an additional \$1.3 billion in annual payroll

Build-out of the Urban Reserves site would support a total of 32,500

- Costs of acquiring and making the Hillsboro Urban Reserves site development ready value of the site. The site has a Market Viability Gap of \$28.4 million. A rational market participant is not likely to invest in site improvements under these conditions.
- A significant contributor to the gap is transportation and other public utilities. Activities that reduce or eliminate the Market Viability Gap increase the likelihood of market interest in the site. When value equals costs investment in site improvements is seen as viable from a market perspective 1
  - This exercise assumes conditions where aggregation costs are minimal and there is a reasonable expectation that a motivated user will emerge



Costs exceed the development ready value of the site. The market should not participate.

(\$28.4 Million Gap)

- This site is not currently in an enterprise zone. Therefore, property tax impacts would begin immediately on construction. Property tax revenues, excluding capital
- State payroll tax revenues from on-site (direct) employment would reach \$41 million annually at full-capacity. Indirect and induced impacts would further generate \$91 million

# Figure 3: Development Fiscal Impacts

- equipment, would reach over \$9 million annually at full build-out.
- annually to the state.

# Figure 4 : Financing Return

Exogenous efforts have brought costs and value into balance. Development of the site

is now viable from a market perspective.

- Figure 4 considers the return on investment of the dollar amount necessary to eliminate the Market Viability Gap, financed at 5% over a 20-year period.
- Cumulative building only property tax revenues would equal financed viability gap in the 14th year. This translates into positive stakeholder payoff of \$32.7 million over the remainder of the finance period and \$9 million in annual net-new revenue thereafter. If property taxes paid on capital equipment was included in this analysis the time period would be shorter.
- Similarly, payroll tax revenues would break even with financed viability gap in only the 8th year. This translates into positive stakeholder payoff of \$295 million over the remainder of the finance period and \$41 million in annual net-new revenue thereafter.

