

Application for Limited Water Use License

JUN 2 6 2023

OWRD

CELLE	4-1	9	5	7
License No.	: 1747			

Applicant Information				
NAME Hillsboro Landfill, Inc., c/o William Hick	еу			PHONE (HM)
PHONE (WK)	503	-964-4429	9	FAX
ADDRESS 3205 S.E. Minter Bridge Road				
CITY Hillsboro	STATE OR	2IP 97123	E-MAIL * whickey2@wm.com	
Agent Information				
NAME Summit Water Resources, LLC; ATTN	: Theodor	e Ressler	PHONE 503-967-7050 x204	FAX
ADDRESS 4784 SE 17th Avenue, Suite 111				CELL 503-701-4535
CITY Portland	STATE OR	1	E-MAIL * tressler@summitwr.cor	n
I (We) make application for a Limited groundwater – not otherwise exempt, or				
1. SOURCE(S) OF WATER:_	Groundwa	iter	a tributary ofse	ee Attachment A
Total volume (gallons or acre-	ate (cubic feet): _26.	feet or ga 5 ac-ft	allons per minute): NW3	ppm cumulative total; up to a per well rate o : 85 gpm, NW5: 76 gpm, NW6: 111 gpm is to be used from more than one a combination of NW3, NW5, and NW6
3. INTENDED USE(S) OF WA	TER: (ch	eck all the	at apply)	
☐ Road construction or r	naintenan	ce		
☐ General construction☐ Forestland and rangela	nd manag	rement: O	•	
X Other: Establish veget	ation for w	ildlife cor	ridor, visual buffer, and	mitigation area at a solid waste
				the place of use as shown on the
accompanying site map, the m horsepower, if applicable), len				ment to be used (including pump pipelines:
The project description is inclu	ded as At	tachment	Α.	•
5. PROJECT SCHEDULE: (Li Date water use will begin: Date water use will be comple	May	15, 2023		
Months of the year water would	d be dive	rted and u	sed: March 1 through	October 31 annually.
If for other than irrigation from	stored w	ater, how	and where will water b	e discharged after use:
William Hickey	\	Villiam H	Hickey	luna 12, 2022
Applicant Signature			title if applicable	June 12, 2023 Date

PLEASE READ CAREFULLY

OWRD

NOTE: A completed water availability statement from the local watermaster, Land Use Information Form completed by the local Planning Department, fees and site map meeting the requirements of OAR 690-340-030 must accompany this request. The fee for this request is \$280 for the first point of diversion plus \$30 for each additional point of diversion. Please review the Department's fee schedule to view fees required to request a limited license for Aquifer Storage and Recovery testing purposes or for Artificial Groundwater Recharge testing purposes.

Failure to provide any of the required information will result in return of your application. The license, if granted, will not be issued or replaced by a new license for a period of more than five consecutive years. The license, if granted, will be subordinate to all other authorized uses that rely upon the same source, or water affected by the source, and may be revoked at any time it is determined the use causes injury to any other water right or minimum perennial streamflow.

If water source is well, well logs or adequate information for the Department to determine aquifer, well depth, well seal and open interval, etc. are required. The licensee shall indicate the intended aquifer. If for multiple wells, each map location shall be clearly tired to a well log.

If a limited license is approved, the licensee shall give notice to the Department (Watermaster) at least 15 days in advance of using the water under the Limited License and shall maintain a record of use. The record of use shall include, but need not be limited to, an estimate of the amount of water used, the period of use and the categories of beneficial use to which the water is applied. During the period of the Limited License, the record of use shall be available for review by the Department upon request.

*A summary of review criteria and procedures that are generally applicable to these applications is available at: http://www.oregon.gov/owrd/pages/pubs/forms.aspx

Mapping Requirements (OAR 690-340-0030):

- (1) A request for a limited license shall be submitted on a form provided by the Water Resources Department, and shall be accompanied by the following:
 - a. A site map of reproducible quality, drawn to a standard, even scale of not less than 2 inches = 1 mile, showing:
 - i. The locations of all proposed points of diversion referenced by coordinates or by bearing and distance to the nearest established or projected public land survey corner;
 - ii. The general course of the source for the proposed use, if applicable;
 - iii. Other topographical features such as roads, streams, railroads, etc., which may be helpful in locating the diversion points in the field.

REMARKS:	
IXIDIVIZATIVIA.	

For WRD Use Only						

Attachment A to Application for Limited Water Use License

Description of Proposed Project

This project by Hillsboro Landfill, Inc. (HLI) involves withdrawing water from three existing wells located on City of Hillsboro property adjacent to HLI, with these wells designated as NW3, NW5 and NW6. The water from these three wells will be applied to establish and maintain vegetation at three HLI facility areas: wildlife corridors separating the landfill operational area from mitigation wetlands, the Phase III Wetland Mitigation Site, and a visual buffer at landfill areas along S.E. Minter Bridge Road. The site map included here as Attachment B depicts the three wells. The cross-hatched areas within solid black lines on the site map show the wildlife corridors, mitigation site and visual buffer.

Establishing the vegetated corridor and buffer are mitigation requirements of Hillsboro Landfill's wetlands and solid waste facility permits, respectively. The OWRD previously authorized similar water use under Limited License LL-1394, issued April 12, 2012, and Limited License LL-1747, issued May 25, 2018. No more than five years of water under this license application is expected to be needed to establish vegetation in the three areas and make that self-sustaining.

Each of the three wells has a pump with a meter. Water from the three wells is combined and sent through approximately 1,000' of pipeline to a truck fill station located in the northern portion of the HLI facility. The water is applied by truck to the vegetation in the wildlife corridor and visual buffer.

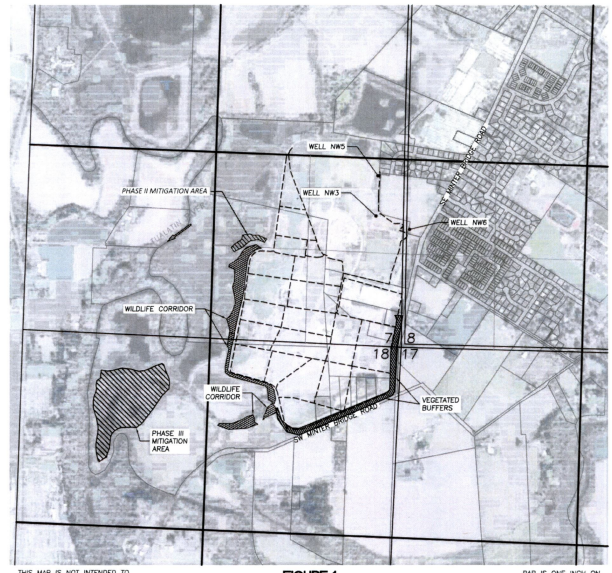


Attachment B to Application for Limited Water Use License

Site map showing proposed points of diversion from groundwater wells and place of use

SECTIONS 7, 8, 17, & 18, T1S, R2W, WM WASHINGTON COUNTY, OREGON JUN 2 6 2023

OWRD



THIS MAP IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.

FIGURE 1
SCALE: 1'= 1320'

BAR IS ONE INCH ON ORIGINAL DRAWING, ADJUST SCALES FOR REDUCED PLOTS

EXPLANATION

WILDLIFE CORRIDORS (7.54 ACRES)

VEGETATED BUFFERS (5.36 ACRES)

PHASE II & III MITIGATION AREAS (19.25 ACRES)

POINT OF DIVERSION (POD)

----- PIPELINE (APPROX.)

WELL LOCATIONS											
WELL	TWP	RNG	MER	SEC	Q-Q	GLOT	DLC	MEASURED DISTANCES			
NW3	15	2 W	wм	7	NE SE		68	1870 FEET NORTH AND 360 FEET WEST FROM SW CORNER, SECTION 8			
NW5	15	2 W	WM	7	NE SE		68	2240 FEET NORTH AND 330 FEET WEST FROM SW CORNER, SECTION 8			
NW6	15	2 W	WM	8	NW SW		68	1680 FEET NORTH AND 120 FEET EAST FROM SW CORNER, SECTION 8			

WATERWAYS



1020 SW TAYLOR STREET, SUITE 380 PORTLAND, OR 97205 PH:(503)227-5979 // FAX:(888)819-6847 WWW.WATWAYS.COM HILLSBORO LANDFILL LIMITED LICENSE APPLICATION MAP DESIGNED BY: N/A
DRAWN BY: C.B.
CHECKED BY: J.H.
DATE: 4/12/2023
JOB NO.: 12-029

FIGURE 1

JUN 2 6 2023 OWRD

Well Logs

NW3

STATE OF OREGON

WASH 1130

MEGEIVEU

MAY 1 1 1000 (START CARD) #_

SIE	24)	1	1	2	, .
- OC	182		SPS &		

WATER WELL REPORT (as required by ORS 537.765)

(1) OWNER:	Well	Number: #3-89.15	H (9) LOCATION OREGONSh	OF WELL by le	gal description:	
Name Oregon Garden Pr	oducts		County Wash	Latitude	Longitude	,
Address 3150 SE Minter			- lownship	Nor N. Range	ZVV E or V	, www
City Hillsboro	State OR	Zip 9712:	Section 7	NE 4	SE 14	7, 47 172.
(2) TYPE OF WORK:		\(\frac{1}{2}\)	Tax Lot	Lot Block	Subdivision_	
XX New Well Deepen	Recondition	Abandon	Street Address of V	Vell (or nearest address)	3150 SE Minter	•
(3) DRILL METHOD	7 / A - 10-W	,	Bridge R	d., Hillsboro,	OR 97123	-
Rotary Aik Rotary Mud	☐ Cable					
Other	L Cable			VATER LEVEL:		
	* * * * * * * * * * * * * * * * * * * *		= <u>23</u> ft.	below land surface.	Date 4/25	/89
(4) PROPOSED USE:	7		Artesian pressure	lb. per squa	re inch. Date	
	Industrial KX I		(11) WATER B	EARING ZONES	S:	
	Other		=	100		
(5) BORE HOLE CONST		100	Depth at which water wa	first found		
Special Construction approval Yes I	No Depth of Con	npleted Well <u>182</u>	ft. From	To	Estimated Flow Rate	SWL
Explosives used Type _			109	129	100 gpm	23
		nt	140	145	11	11
HOLE Diameter From To Mater	SEAL	Amount	159	179	11	11
Diameter From To Mater	ial From T	sacks or pound				
13½ 0 65 cem/ge	1 0	65 43 sacks	(12) WELL LO	G:		
13½ 65 182 sand r		82	-	Ground elevatio		
6½ 182 209 drill			-	Material	From To	SWL
How was seal placed: Method A			- Rock & clay		0 1	
How was seal placed: Method A	⊓в Бът.С ПІ	о п в	Gray clay		1 2	
Backfill placed fromft. to			- Wood & fill		2 27	7
			Soft brown s	ilty clay	27 49	3
Gravel placed from 65 ft. to 1	OZ. ft. Size of grave	el #4 & #6 AQ	- DULL OLAY SI	lty clay	49 109	
(6) CASING/LINER:			Medium to co	arse black san	d 109 129	3
Diameter From To	Gauge Steel Plasti		occ. clay	interbed		
Casing: 8 +1 109	.250 🔁 🗆	X 21:	Sticky gray-	brown clay	129 134	Ł
8 129 140 8 145 159		₩ □	Soft brown s	andy clay -	134 140	
		X ⊠ □		se brown sand	140 144	1
	.250 🔯	₹ □	Sticky gray		144 161	
Liner:			Medium to co	arse brown san	d 161 177	7
			Sticky gray	clay	177 209	
Final location of shoe(s)			_			
(7) PERFORATIONS/SO	CREENS:			1		
Perforations Method						
XX Screens Type	lire wound Mate	rial L.C. stee	21	ECEIVED		
Slot	Tele/pip	e				
From To size Number	Diameter size	Casing Liner		JN 2 6 2023		
140 145 000	o pipe					
140 145 .030	8 pipe			OWRD		
159 179 .030	8 pipe			VIIID		
	<u> </u>					
			Date started 3/16	/89 Compl	eted 4/26/89	
			(unbonded) Water V	Vell Constructor Cert	tification.	
(8) WELL TESTS: Minim	um testing time				the construction, alter	ation or
☐ Pump ☐ Bailer	Air	Flowing Artesian	abandonment of this	well is in compliance	with Oregon well con	struction
Yield gal/min Drawdown				sed and information rep	ported above are true to	my best
	Drill stem at	Time	knowledge and belief.	-	WWC Number	
66	70	1 hr.	Signed		Date	
82	80	2 hr.	_			
103	90 100	4 hr.		Constructor Certific		
103 Temperature of water	Depth Artesian Fl	ow Found			ion, alteration, or aban ruction dates reported a	
Was a water analysis done?	By whom		 work performed duri 	ng this time is in	compliance with Ore	on well
Did any strate contain water not suitable		Too little	construction standards	. This report is true to	the best of my knowl	edge and
☐ Salty ☐ Muddy ☐ Odor ☐ Col	ored Other		belief.	~ 2	WWC Number	266
Depth of strata:		** ** *	Signed	Janu .	Date _4/28/	109
ORIGINAL & FIRST COPY - WATER	RESOURCES DEPAR	TMENT SEC	OND COPY - CONSTRUCTO	R THIRD COPY	Y - CUSTOMER	9809C 3/88

Address City

New Well

Rotary Air

☐ Domestic

☐ Thermal

Explosives used

Diameter From

135

Other _ Backfill placed from .

Casing:

Liner:

From

95

146

161

HOLE

62

Gravel placed from 62

8

8

8

8

Final location of shoe(s)

☐ Perforations XX Screens

To

135

156

166

☐ Pump

Yield gal/min

60

72

90

Temperature of water

Depth of strata:

LL-1957

Was a water analysis done?

(6) CASING/LINER: Diameter

Other

(1) OWNER:

APR 21 1989

009603

REWISA 1

STATE OF OREGON

Name Oregon Garden Products

☐ Deepen

☐ Injection

(5) BORE HOLE CONSTRUCTION:

XX Rotary Mud

☐ Community ☐ Industrial

Type

62 Cement

170 210 Drillgel

From

+1

135

156

166

(7) PERFORATIONS/SCREENS:

Slot

size

030

020

030

☐ Bailer

Drawdown

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other.

170 Sandpack

ft. to .

Material

How was seal placed: Method A B KKC D D E

_ft. to __170_ft.

146

161

170

Gauge

.250

.250

250

250

☐ Recondition

Other

☐ Cable

SEAL

From

0

Material

Size of gravel

Steel Plastic

Tele/pipe

size

Pipe

Pipe

Depth Artesian Flow Found

 \mathbf{X}

X

 \mathbf{X}

XX

Type Wire wound Material

811

8"

KX Air

Drill stem at

70

80

90

Yes By whom .

Did any strata contain water not suitable for intended use?

Too little

Number Diameter

(8) WELL TESTS: Minimum testing time is 1 hour

62

170

WATER WELL REPORT (as required by ORS 537.765)

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

Special Construction approval Yes No Yes No

WATER RESOURCES SALEM, OREGO

JUN 2 6 2023

Amount

sacks or pounds

42 Sacks

#8 & #4

Threaded

Stee

Liner

Welded

XX

双

 \mathbf{X}

双

L.C.

Casing

XX

XX

Flowing Artesian

1 hr.

2 hr.

3 hr.

XX Irrigation WRD

Depth of Completed Well 170 ft.

_ Amount

To

62

170

210

Well Number:

#5 **-** 89

SE 4 Sub 150 SE M	de E or W,	
SESub- 150 SE M	E or W	,
SESub- 150 SE M		277.1
Sub 150 SE M		W IVI.
150 SE N	division	
	linter	
R 97123	3	
	4/17	/89
nch. Date		
		SWI
90 gpn	1	17
		11
90 gpn	1	11
90 gpn	1	
From	To	SWI
0	1	
1	-	
3	13	
	 	
15	17	
17	45	
45	57	
57	65	
65	92	
92	108	
108	109	
126	129	
129	134	
134	140	
143	155	
155	161	
	166	
161		
	210	
161 166		
	Prom O 1 3 13 15 17 45 57 65 92 108 126 129 134 140	Prom To O 1 1 3 3 13 15 17 17 45 45 57 65 65 92 92 108 109 126 126 129 124 134 140 140 143 140 140 143

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

WWC Number

NW6

WASH

RECEIVED

STATE OF OREGON
WATER WELL REPORT 009628
(as required by ORS 537.765)

6861 0 2 20Mm

B/RD/8 cb

(1) OWNI	D.					VALATOE	S DECOUDATE D	(START CARD) #	1002			
Name	.u. :	regon	Cardon	Produc	Number:	TWATYN	G 7552UCAFFA	NOF WELL by le	egal de	scrip	tion:	
Address	2	150 C	Garden	Troud			CountWashin	gton atitude		Longitue	de	,
City	<u>.</u>	130 S.	E. MI	nter Bi			Township1	S Nor S, Range	2 W		_E or W	, WM.
			oro s	OR_	Zip	97123	Section8		SW	_ 1/4		,
(2) TYPE			_	_			Tax Lot	Lot Block	k	Sub	livision	
New Well	☐ Dee		☐ Recondi	tion [Abandon	emporar	y Street Address of V	Well (or nearest address)	3150	S. E	. Min	ter
(3) DRILI							Bridge Rd.	, Hillshoro, (regon	97	123	
☐ Rotary Air	X Ro	tary Mud	☐ Ca	ble				WATER LEVEL:				
Other							1	below land surface.	•	_		
(4) PROP	OSED I	USE:										
☐ Domestic	☐ Com	munity [_ Industria	ıl 🗆 Ir	rigation			lb. per squ		Date		
☐ Thermal	☐ Injec			Test W	lell		(11) WATER E	BEARING ZONE				
(5) BORE	HOLE						Depth at which water wa	s first found	R	ECI	EIVE	D
Special Construc	tion approv	al Yes	No I		pleted Well	ft.		To	Patima	4-178-	D	7
Special Construc	Yes No							10			v Rate	SWL
Explosives used		Type _		Amour	nt				J	OI4 E	0 20	-
HOLE			SEAL	,	,	Amount				014		-
Diameter From	n To	Mater	rial F	rom T	o sack	s or nounde				OA	VRD	-
$\frac{10}{6^{1}5''}$ 18	228 I	ran. B	entn.	0	18 8	sacks	(12) WELL LO	C				
03 10	1220 11	rill	gel				(12) WELL LO	Ground elevation	on			
	++			_				Material		From	To	SWL
- 1							Rock & clay	Fi11 -		0	1	
How was seal place										1	2	
Otherpo	ured 1	nto d	ry anu	as		v./ w.s	Soft brown cl	Lay		2	8	
Backfill placed fro							Soft brown si	ilty clay		- 8	15	
Gravel placed from			ft.	Size of grave	<u> </u>		Fine brown my	iddy sand		15	38	
(6) CASIN			1000		. =		Soft gray sil	ty clay		38	49	
Diamet	er From	To				Threaded	Fine gray muc			49	88	
Casing: 6"	+1	19	.250		X		Sticky dark g	gray clay		88	96	
		+					Fine to med.	black sand/so	me	96	110	
	_	+					wood & clay					
		+	[Med. to coars	se black sand	1	10	136	
Liner:	-	+	[Sticky gray o			.36	141	
							Soft brown sa	ndy clay		.41	148	
Final location of s							Coarse brown	& black sand			151	
(7) PERFO	RATIO	ONS/SC	CREEN	S:				gray clay			156	
☐ Perforat	ions	Method					Soft light br	own clay			158	
☐ Screens				Mater	rial		Coarse brown				164	
	Slot			Tele/pipe			Sticky gray-b			.64	178'	
From To	size	Number	Diameter	size		Liner	Soft gray cla	ly			183	
		 		+	- 🛚		Sticky light	grav clay			196	
-	_	+	 	 	. 🗆		Soft brown cl	ay			207	
		+		-	. 🗆		Sticky gray c	lay			228	
		 		+								
		-	-	 	- 🛚		Date started 5/1	7/89 Comple	eted	5/1	9/89	
(O) WITH T :							(unhanded) Water W	Vell Constructor Cert				
(8) WELL	TESTS:	: Minim	um testi	ng time i	s 1 hour		I certify that the	work I performed on	the const	l: tmatic	n altana	tion or
☐ Pump	□ B _i	ailer	☐ Air		☐ Artes		abandonment of this	well is in compliance	with Ore	gon w	ell cons	truction
Yield gal/min	Draw	down		tem at		me	standards. Materials us	sed and information rep	ported abo	ove are	true to	my best
			211118	at			knowledge and belief.		**7***	CN	. L	
					1	hr.	Signed		Date		iber	
	 				_							
m							(bonded) Water Well	Constructor Certific	cation:			
Temperature of wa				Artesian Flo	w Found		accept responsible work performed on this	oility for the constructi	ion, altera	tion, o	r aband	onment
Was a water analys			By whom				work performed during	ng this time is in	compliance	tim a	h Oran	Ilour m
Did any strata cont							construction standards	. This report is true to	the best	of my	knowle	dge and
☐ Salty ☐ Mud			ored 📙 O	ther			belief.	/ /	ww	C Num	berI	
Depth of strata:							Signed	flere	Date	5/2	5/89	
ORIGINAL & FIR	ST COPY -	WATER	RESOURCE	S DEPART	MENT	SECON	D COPY - CONSTRUCTO	R THIRD COPY	Y - CUSTO	MER	. 9	809C 3/88

NW6

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

Mash

G-12343

1slad8 cb

(START CARD) # 22901

(1) Name	OWNER	: Ores	gon Gar	den P	Well Num	ber:	NW6	(9) LOCATION	OF WELL by le	egal de	script	ion:	, ,
Addre	ess		SE Mi					County	Latitude	2W I	Longitud	e	
City		Hil:	lsboro	State	OR		97123	Township 8	Lon Latitude Nor S. Range NW	SW		_E or W,	WM.
(2)	TYPE O	F WORK	(·					Tay Lot	Lat Place		- 1/4 Cubal	lintal on	
-		Deepen .		ondition	ПА	bandon		Street Address of V	Lot Bloc	3150 s	E Mi	nter]	Bridge
-	DRILL N					Juliani			· cu (or neargy dearess)	Hillsb	oro,	OR 9	7123
	otary Air			Cable				(10) STATICY	VATER LEVEL				-
	ther					-	*		below land surface.		ъ.	08/	21/00
	PROPOS							1	lb. per squ				
-			ty 🔲 Indi	ustrial	X Irriga	tion					Date		· · · · ·
Т	hermal [BEARING ZONE	15:		-	0 1 1
(5)	BORE H	OLE CO	NSTRU	CTIO	N:		170	Depth at which water wa	s first found111				
Specia	al Construction	approval	ies No	Deptl	of Comple	ted Well _	ft.	From	То	Estima	ated Flow	Rate	SWL
Frenk	sives used [es No			Amount	****		111	164	7	5 gpr	n	33
122,787	HOLE			EAL	Amount _								
Dian	neter From	To	Material	Fron	То		nount or pounds						
	121/4 0		an. beni			1	sacks	(19) WELL TO	C				لـــــا
			lll gel					(12) WELL LO	Ground elevat	ion			
7.	- -		nent			-	sacks		Material		From	То	SWL
			id pack		17				rface casing		RE	CEIV	
	was seal placed					□ E.	**		bore enlarged			PLIV	ED
	therP 011 fill placed from						-	12%, scree	ned and packe	d	HIN	26 2	000
Grave	l placed from _	90 ft.	to 170	t. Size	of gravel	#8 & #	2	Existing we	11 # TW#7/NW6		JUN	400	UZ3
-	CASING							I BALDCING WC	ZI # IW#7/IWO			WRD	
(0)	Diameter	From	To Gaug	e Steel	Plastic	Welded	Threaded		*			VYKD	
Casin	g:8	+1 1	111 250			X							
	8	136	148 250						13PA	250.			
	8	164	170 250		🔲 🐪	Ä				-11/1	'n		
		-		1 8						- G- E	2.5		
Liner									AUG 31	1900			
Final	location of sho	P(S)							THE RECOL				
	PERFOR			ENG.					UALEM, OR	CE3	EPT		
	Perforation		ethod	ENO.					, UA	₽GON			
	Screens		vpe Wound	dwire	Materia	L.C.	Steel		2 L				
		Slot		7	ele/pipe								
Fro		size N	umber Dia	meter	size	Casing							
	11 136 48 164	.030	1	8									
	104	.030		0	<u>Pipe</u>								
***************************************										-			
						- 0		Date started 0	8/16/90 Com	pleted	08/2	1/90	
		\coprod								protou			
X (8)	WELL T	ESTS: M	finimum :	testing	time is	1 hour			Well Constructor Ce ne work I performed o			on, alter	ation or
	Pump	☐ Baile	r 5	Air		☐ Flowin		abandonment of this	well is in compliance	e with O	regon v	well cons	struction
	ld gal/min	Drawdo	. •	Drill ste	m at	Tir		knowledge and belief.	used and information	reported a	bove ar	e true to	my best
	60			60		1 h				w	WC Nu	mber	
***************************************	75	***************************************		80			hr.	Signed		Da	ate		
								(bonded) Water We	ll Constructor Certi	fication:		_	
Temp	erature of wate	т		Depth Ar	tesian Flow	Found _		I accept respons	sibility for the constru	ction, alte	eration,		
•	water analysis	,	☐Yes By	-					nis well during the con ring this time is in				
	ny strata conta		suitable for in	tended us	e? 🗆 To	o little		construction standar	ds. This report is true				
☐ Sa	alty Mudd	y 🗌 Odor	☐ Colored	Othe	r r			belief.	2	W	WC Nu	mber	1266_
Depth	of strata:)			Signed	mui	Da	te	8/27/9	90.
ODIC	INAL & FIRS	T CODY W	ATED DESC	HIDCES	DEDADTA	CENT	SECO	VD COPY CONSTRUCT	OR THIRD CO	DV CHE	POMED		98090 3/88

JUN 2 6 2023 OWRD

Watermaster Review



OWRD

This page to be completed by the local Watermaster.

WATER AVAILABILITY STATEMENT

Name of Applicant: Hillsboro Landfill, Inc. Limited License Number: 42-1957
1. To your knowledge, has the stream or basin that is the source for this application ever been regulated for prior rights?
If yes, please explain: The Tuelatin River Basin is regulated each year for senior water 113hts 2. Based on your observations, would there be water available in the quantity and at the times needed to supply the use proposed by this application? Yes No
3. Do you observe this stream system during regular fieldwork? A Yes No If yes, what are your observations for the stream? Low streamflow conditions during irrigation season
4. If the source is a well and if WRD were to determine that there is the potential for substantial interference with nearby surface water sources, would there still be ground water and surface water available during the time requested and in the amount requested without injury to existing water rights? Yes No N/A What would you recommend for conditions on a limited license that may be issued approving this application?
5. Any other recommendations you would like to make? Standard conditions should apply
Signature John Cer H WM District #: 18 Date: 04/2/23

JUN 2 6 2023 OWRD

Land Use Information Form

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

RECEIVED

JUN 2 6 2023

NOTE TO APPLICANTS

OWRD

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

RECEIVED

Applicant: Willi	am				Hicke	y (Hillsbord	Landfill, Inc	c.)	JUN 2 6
failing Address	2005.0.5	First Minter Brid	lge Road				Last		OWF
Hillsboro City				7123 Zip	Day	ytime Phone	503-964-4	1429	
A. Land and						16.1 0			16
nd/or used or de	veloped. Appli	cants for mu	inicipal use, o	here water will be r irrigation uses wi on requested belov	ithin i	rrigation dis	tricts may su	bstitute ex	d (transported), isting and
	nge Section	1/4 1/4	Tax Lot#	Plan Designation (e Rural Residential/RI	e.g.,		Water to be:		Proposed Land Use:
	nt A (project d	escription)	and B (map)	showing land ar	nd	Diverted	☐ Conveyed	☐ Used	
ocations.						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	
Sype of applicat		with the Wat	er Resources		Darmit	Amendment	or Ground Wa	ter Registra	tion Modification
✓ Limited Wat		-	cation of Conse			ige of Water	or Oroung wa	içi rogisira	11011 111001110011
Source of water:	Reservoir/F	ond X	Ground Water	Surface W	ater (n	ame)			
estimated quant	ty of water nee	eded: Up t	o 0.36	∑ cubic feet	t per se	econd []	gallons per min	nute 🗌 a	cre-feet
ntended use of		gation [nicipal [Commercial Quasi-Muni	Name of the last o		Dom.	estic for		old(s)
Briefly describe									
_				ty of Hillsboro pro rs, and mitigation		Company of the compan	o Hillsboro I	Landfill to	establish
									19
Note to applica	nt. If the Land	Use Informa	ation Form car	nnot be completed	while	von wait n	lease have a	local gove	mment
representative si Department.	gn the receipt a	at the bottom	of the next p	age and include it	with th	he application	on filed with	the Water	Resources

Revised 2/8/2010

Land Use Information Form - Page 2 of 3

See bottom of Page 3. \longrightarrow

WR/FS

OWRD

WR/FS

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box b	elow and provide the requested info	rmation	
☐ Land uses to be served by the proposed wat your comprehensive plan. Cite applicable of	ter uses (including proposed construction) are a ordinance section(s):	llowed outrigh	t or are not regulated by
listed in the table below. (Please attach doc	ter uses (including proposed construction) invo unmentation of applicable land-use approvals w companying findings are sufficient.) If approva- ursued."	hich have alrea	dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:	
CONDITIONAL USE PERMITS	19000422-NC/FP/W 19000684-SU/D	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	19300677-50/D 10300229-50/D	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	L0800 264 - MOD L1400416 - MOD	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Name: MAITREYEE SINHA	Title: SENIOR P	1	4
ignature: N. July	Phone: 503.846	3835	Date: 5 · 18 · 23
Government Entity: WASHINGTOR	N COUNTY, OREGON		
ign the receipt, you will have 30 days from the form or WRD may presume the land use assoc	ease complete this form or sign the receipt below Water Resources Department's notice date to iated with the proposed use of water is compat-	return the complible with local	pleted Land Use Informat comprehensive plans.
Receipt	for Request for Land Use Informa	<u>ıtion</u>	The state of the s
pplicant name:			
City or County:	Staff contact:		
ignature:	Phone:]	Date:

Land Use Information Form - Page 3 of 3

Revised 2/8/2010

Oregon Water Resources Department Apply for a Limited License

🕯 Main 🚱 Help

Contact Us

Today's Date: Friday, June 9, 2023

Base Application	 Artificial Groundwater Recharge
------------------	---

Base Application Fee.		\$280.00
oposed number of Surface Water diversions. 3		\$60.00
	Subtotal:	\$340.00
	Recalculate	
Estimated cost of Limited License Application		\$340.00

Disclaimer: This Web-based fee calculator is provided by the Oregon Water Resources Department for the convenience of applicants. Considerable effort has been expended to ensure it's accuracy, however by proceeding users acknowledge that application fees are set by Oregon Revised Statutes, and that the Department reserves the right to correct any error in calculated fees during processing of an application.

RECEIVED

JUN 2 6 2023

OWRD

LL-1957



June 20, 2023

Ms. Mary Bjork Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271

Subject: Application for a Limited Water Use License

Hillsboro Landfill, Inc.

Ms. Bjork:

On behalf of the applicant, Hillsboro Landfill, Inc., please find enclosed an Application for a Limited Water Use License requesting the use of 165 gallons per minute (gpm) from three wells to supply water to establish vegetation at a solid waste landfill facility. Please also find enclosed a check for payment of the required application fee of \$340 (base fee with 3 points of appropriation).

If you have any questions regarding the enclosed application, you can reach me at 503-967-7050 x204. Please copy me on any correspondence regarding this application.

Respectfully submitted,

Theodore Ressler, RG, CWRE

Summit Water Resources LLC.

Cc: William Hickey – Waste Management

Enclosures:

Application for a Limited Water Use License Check # 1000129077 in the amount of \$340

RECEIVED

JUN 2 6 2023

OWRD