

June 10, 2011

ENV-11-138

Ms. Gloria-Jean De Pradine Solid Waste Compliance & Enforcement Supervisor Florida Department of Environmental Protection 3319 Maguire Blvd. Ste. 232 Orlando, FL 32803-3767

Re:

Quarterly Waste Tire Report

Tomoka Farms Road Landfill, Volusia County Solid Waste Division

Dear Ms. De Pradine:

Enclosed is a copy of the 2011 1st Quarter Waste Tire Processing Report. If additional information is needed, please feel free to contact me at (386)947-2952 or <a href="mailto:jstirk@co.volusia.fl.us">jstirk@co.volusia.fl.us</a>.

Sincerely,

lenniger R. Stirk

Environmental Specialist III

Enclosure:

Waste Tire Report

cc:

Chet Purves, Construction Manager

Jennie Weber, Administrative Coordinator

## FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION

Twin Towers Office Bldg. 2600 Blair Stone Road Talking See Florida 32399-2400

DER Form # 17-711.900(4) Form Title: Waste Tire Processing Facility Quarterly Report Effective Date: February 28, 1994

DER ApplicationNO.

(Filled in by DER)

## WASTE TIRE PROCESSING FACILITY QUARTERLY REPORT

Pursuant to Rule 17-711.530, Florida Administrative Code, the owner or operator of a waste tire processing facility shall submit the following to the Department quarterly.

Quarter co	vered by th	is report: 1	st Quarter	2011 (First q	uarter begins on J	anuary 1 of any giv	en year)						
1. Fa	cility Name	e: <u>Co</u>	unty of Volus	sia – Tomoka	Farms Road Land	<u> fill</u>	· .						
2. Fa	cility maili	ng address:_	1990 Tomo	oka Farms Ra	<u>od</u>								
Cit	ty: <u>Po</u>	rt Orange		County:	<u>Volusia</u>	Zip:	32128	<del></del>					
3. Fa	cility perm	it number:_	<u>SO64</u>	<u>-121811</u>				<del></del>					
4. Fa	cility telepl	none number	:: <u>386/947-29</u>	952									
4. Au	Authorized person preparing report: Jennifer R. Stirk												
5. Af	filiation wi	th facility:	Environ	mental Specia	list III								
7. Te	lephone nu	mber (if diff	erent from al	bove):	· · · · · · · · · · · · · · · · · · ·								
8: Ac	tivity: Rep	oort in tons.											
	Begin		Received	Processed	Consumed	Removed	Adjustments	Ending Inventor					
Used Tires	52.7		364.56			302.82		114.47					
Other whole t	ires							-					
Processed tire	es												
Processing W	aste												
Other													
Total	•				· · · · · · · · · · · · · · · · · · ·								
a. Evnlais	n all invent	ory adjustm	ents.	N/A									
_					ry exceeded the no	ermitted maximum	for that categor	ry Howwas					
			_	-	_	or microu maximum	_	19. 110					
that conditi	ion reneved	14/	Α			ry at the end of the		ow and when					
this conditi	on will be i	relieved Att	ach additions		•		• ′	ow and when					
9. Certifi		cheved. Att	ach addition	ar succes, ii me									
		knowledge s	nd baliaf I a	artify the infe	rmation provided	in this report is true	o occurate and	aamnlata					
	•	knowledge a <u>larion, Dir</u>	,		P T T		11	(					
<del></del>	Name of Authorized Agent (for) Signature of Authorized Agent							e					
		J			the appropriate di								

Page 1 of 1

						1-Jan							
	Tomok	a		Transfer Station					······································	Combin			
		Tons			Tons							Tons	
D	DEMO		2674.99		DEMO		2979.40		D	DEMO		5654.39	
G	GARBA	GE	12913.08	100%	GARBA	GE	8962.61	100%	G	GARBA	GE	21875.69	100%
G	RESIDE	NTIAL	6853.97	53%	RESIDE	NTIAL	5276.63	59%	G	RESIDE	NTIAL	12130.60	55%
G	COMMI	ERCIAL	6059.11	47%	COMMI	ERCIAL	3685,98	41%	G	COMMI	ERCIAL	9745.09	45%
I	INERT		995.15		INERT		0.00		I	INERT		995.15	
S	SLUDG	E	11769.49		SLUDG	E I	0.00	·····	S	SLUDGI	C.	11769.49	
T	WHOLE	E TIRES	65.17		WHOLE	TIRES	24.58		T	WHOLE	TIRES	89.75	
v	FREE		19.41		FREE		22.29		V	FREE		41.70	
Y	YARD T	TRASH	2895.45		YARD T	RASH	1427.87		Y	YARD T	RASH	4323.32	
Z	SPECIA	L WASTE	1.88		SPECIA	L WASTE	0.00		Z	SPECIA	L WASTE	1.88	
В	NATUR	AL EVENTS	0.00		NATUR	AL EVENTS	0.00		В	NATUR	AL EVENTS	0.00	
A	ASBEST	OS	15.50		ASBEST	OS	0.00		A	ASBEST	OS	15.50	
R	RECYC	LED GLASS	1413.58			LED GLASS			R	RECYC	LED GLASS	1413.58	
W	WHITE	GOODS	6 06	0		ND PRODUC	r	13	1	<u> </u>		25.48	
$\frac{\mathbf{W}}{\mathbf{Q}}$	SLUDG		6.86 19755.55		SLUDG	GOODS	18.62 0.00					<u>25.46</u> 19755.55	
P P	A.————————————————————————————————————	SSED TIRES		· · · · · · · · · · · · · · · · · · ·	<del></del>	SSED TIRES	0.00					71.9	
Ē	LEACH		0	W f	INCE	SSED TIKES	0.00					0	
	BATTR		2.02		BATTR	ES	2.32					4.34	

## Volusia County Solid Waste Report for Incoming Debris/ by Type FEBUARY 2011

	Tomoka Transfer Station Combined												
			Tons			Tons					Tons		
D	DEMO		2457.00		DEMO		819.74		D	DEMO		3276.74	
G	GARBA	GE	12398.13	100%	GARBA	GE	8273.32	100%	G	GARBA	GE	20671.45	100%
	770777		(252 44	<b>7</b> 101			4000.00	5001		<u> </u>		11070 70	7407
G	RESIDE	NTIAL	6350.41	51%	RESIDE	NTIAL	4909,32	59%	G	RESIDE	NTIAL	11259.73	54%
G	COMMI	ERCIAL	6047.72	49%	COMMI	ERCIAL	3364.00	41%	G	COMMI	ERCIAL	9411.72	46%
ļ.	TO THE PART OF THE		111606		Dina		0.00			NAME OF THE PARTY		1116.06	
片	INERT		1116.36		INERT	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	0.00		I	INERT		1116.36	
S	SLUDGI	C	10324.47		SLUDGI	C	0.00		S	SLUDGI	C	10324.47	
<u> </u>	<u> </u>									<u> </u>			
T	WHOLE	TIRES	108.93		WHOLE	TIRES	35.62		<u>T_</u>	WHOLE	TIRES	144.55	
v	FREE		16.51		FREE		30.04		V	FREE		46.55	
Y	YARD T	RASH	3268.27		YARD T	RASH	1933.85		Y	YARD T	RASH	5202.12	
Z	SPECIA	L WASTE	22.65		SPECIA	L WASTE	0.00		Z	SPECIA	L WASTE	22.65	
В	NATUR.	AL EVENTS	0.00		NATUR	AL EVENTS	0.00		<b>B</b>	NATUR	AL EVENTS	0.00	
A	ASBEST	OS	13.38		ASBEST	OS	0.00		A	ASBEST	OS	13.38	
<u>_</u>	DECYC	ED CT ACC	1023.89		DECNO	ED CLASS	0.00		<u> </u>	DECYC	ED CLASS	1002.00	
R	RECYC	LED GLASS	1023,89			LED GLASS JND PRODUC	0.00		R	RECYC	LED GLASS	1023.89	
w	WHITE	GOODS	0		WHITE		6.65					6.65	
Q	SLUDGI		20591,91		SLUDGI		0.00			1		20591.91	
P	-	SED TIRES				SSED TIRES	0.00					127.91	
E	LEACH	ATE	<u>0</u>									0	
W	BATTRI	ES	<u>0</u>		<b>BATTRI</b>	ES	2,32					<u> 2,32</u>	

## Volusia County Solid Waste Report for Incoming Debris/ by Type Mar-11 Tomoka Transfer Station Combined Tons Tons Tons DEMO 2734.35 **DEMO** 1010.39 D DEMO 3744.74 9812.77 100% G G GARBAGE 15788.46 100% GARBAGE GARBAGE 25601.23 100% G RESIDENTIAL 8253.74 52% RESIDENTIAL 5883.04 60% G RESIDENTIAL 14136.78 55% G COMMERCIAL 7534.72 48% COMMERCIAL 3929.73 40% G COMMERCIAL 11464.45 45% INERT 1475.87 **INERT** INERT 1475.87 0.00 SLUDGE 8605.76 SLUDGE SLUDGE 0.008605.76 WHOLE TIRES 115.45 WHOLE TIRES 14.81 WHOLE TIRES 130.26 FREE 9.94 FREE 18.25 FREE 28.19 YARD TRASH 5245.19 YARD TRASH 2864.31 YARD TRASH 8109.50 SPECIAL WASTE 6.44 SPECIAL WASTE 0.00 SPECIAL WASTE 6.44 NATURAL EVENTS 0.00 0.00 0.00 NATURAL EVENTS NATURAL EVENTS ASBESTOS **ASBESTOS** 0.00 **ASBESTOS** 1.64 1.64 R RECYCLED GLASS 1012.22 RECYCLED GLASS 0.00 RECYCLED GLASS 1012.22 **OUT BOUND PRODUCTS IN TONS** W WHITE GOODS 17.75 7.66 WHITE GOODS 10.09 20696.12 SLUDGE 20696.12 **SLUDGE** 0.00 PROCESSED TIRES PROCESSED TIRES 103.01 103.01 0.00 **LEACHATE WEBATTRIES BATTRIES**