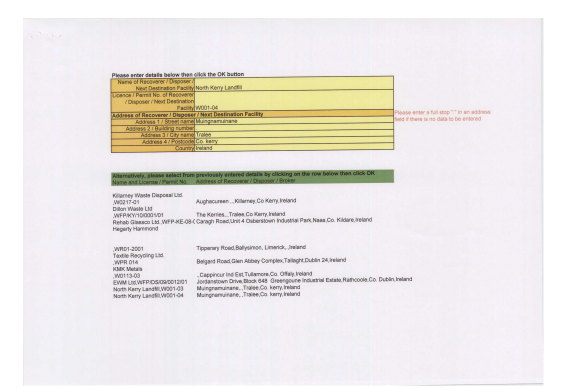
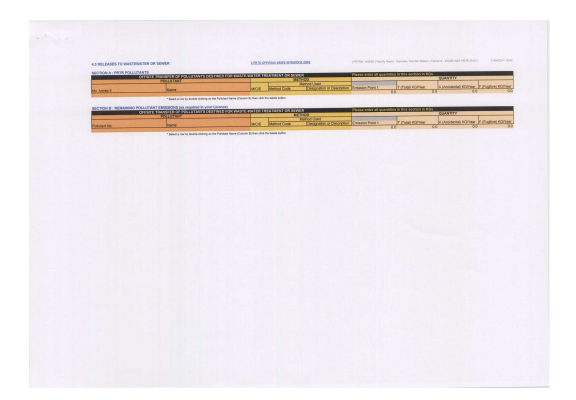
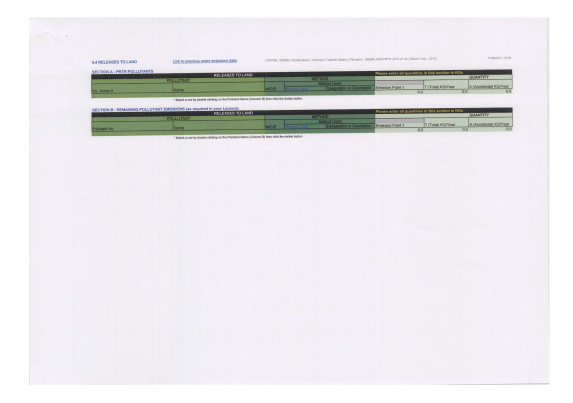
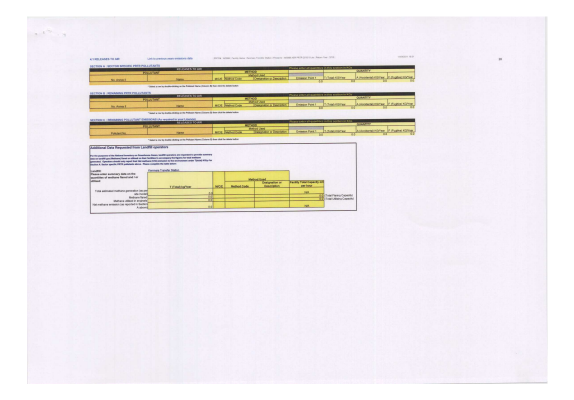
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Name of Final Recoverer /		
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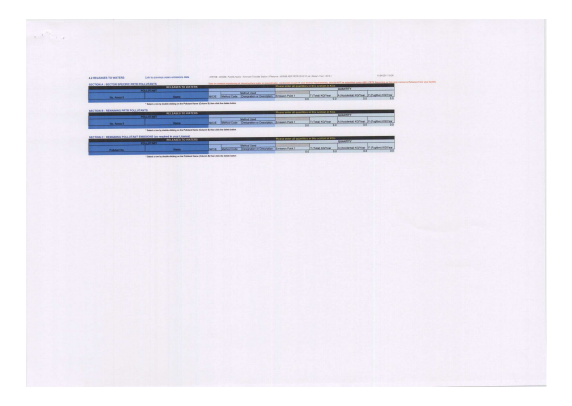
| United mail   | $ \begin{tabular}{                                      $   | Instrumentary         Loginary  | John Changel         Longing of parts         Control Market         Control Market         Name         Control Market   | John Channell         Longing (1) 2000         Control Longin (1) 2000         Control Longing (1) 2000 <th>Image: Processing of the Procesing of the Processing of the Processing of the Processing of the P</th> <th>Image: Processing of the second sec</th> <th>Image: Second second</th> <th>Description         Description         <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<></th> <th>United region         United region         United</th> <th></th> <th></th> <th>Quantity<br/>(Tonnes per<br/>Year)</th> <th></th> <th>Waste</th> <th></th> <th>Method Used</th> <th>Location of</th> <th>Har Made : Name and<br/>Licence/Perrit No of Neel<br/>Cestination Failiny Both<br/>Har Matthe Name and<br/>Licence/Perrit No of<br/>Recover/Chipter</th> <th>Har-Waste Address of Net<br/>Destination Paolity<br/><u>Non-Har-Mante</u> Address of<br/>Recover/Disposer</th> <th>Name and Lisense / Pertit Ns. and<br/>Addess of Pinel Recovery /<br/>Deposer (HIZARDOUS INAGTE<br/>ORLY)</th> <th>Adual Address of Final Destination<br/>i.e. Pinal Recovery (Disposal She<br/>pAZARDOUS WASTE C46.7)</th> | Image: Processing of the Procesing of the Processing of the Processing of the Processing of the P  | Image: Processing of the second sec   | Image: Second  | Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>  | United region         United   |                         |                         | Quantity<br>(Tonnes per<br>Year) |   | Waste     |     | Method Used | Location of        | Har Made : Name and<br>Licence/Perrit No of Neel<br>Cestination Failiny Both<br>Har Matthe Name and<br>Licence/Perrit No of<br>Recover/Chipter | Har-Waste Address of Net<br>Destination Paolity<br><u>Non-Har-Mante</u> Address of<br>Recover/Disposer | Name and Lisense / Pertit Ns. and<br>Addess of Pinel Recovery /<br>Deposer (HIZARDOUS INAGTE<br>ORLY) | Adual Address of Final Destination<br>i.e. Pinal Recovery (Disposal She<br>pAZARDOUS WASTE C46.7) |
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| West har Carley     191 designed     Als designed matter for the formation of the formatio   | And the second secon   | Non-Rescue     Non-Rescue <td>Name     Name     And     And&lt;</td> <td>Name Control     No. 2     A     No. 2     A     No. 2     &lt;</td> <td>Name Coope     Sole     Sole<td>Name Account     No. 2     A     A     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A<td>Number Construction     13 and standard     14 and standard     15 and base of the standard st</td><td>And the second secon</td><td>Number Control     1.1</td><td></td><td></td><td>81.62</td><td>paper and cardboard</td><td>R3</td><td>м</td><td>Weighed</td><td>Offsite in Ireland</td><td>WFP/K110001/01</td><td>KenyJreland<br/>Caraoh Road Unit 4</td><td></td><td></td></td></td> | Name     Name     And     And<   | Name Control     No. 2     A     No. 2     A     No. 2     <  | Name Coope     Sole     Sole <td>Name Account     No. 2     A     A     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A<td>Number Construction     13 and standard     14 and standard     15 and base of the standard st</td><td>And the second secon</td><td>Number Control     1.1</td><td></td><td></td><td>81.62</td><td>paper and cardboard</td><td>R3</td><td>м</td><td>Weighed</td><td>Offsite in Ireland</td><td>WFP/K110001/01</td><td>KenyJreland<br/>Caraoh Road Unit 4</td><td></td><td></td></td> | Name Account     No. 2     A     A     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A     S     A <td>Number Construction     13 and standard     14 and standard     15 and base of the standard st</td> <td>And the second secon</td> <td>Number Control     1.1</td> <td></td> <td></td> <td>81.62</td> <td>paper and cardboard</td> <td>R3</td> <td>м</td> <td>Weighed</td> <td>Offsite in Ireland</td> <td>WFP/K110001/01</td> <td>KenyJreland<br/>Caraoh Road Unit 4</td> <td></td> <td></td>                       | Number Construction     13 and standard     14 and standard     15 and base of the standard st  | And the second secon                  | Number Control     1.1   |                         |                         | 81.62                            | paper and cardboard   | R3        | м   | Weighed     | Offsite in Ireland | WFP/K110001/01   | KenyJreland<br>Caraoh Road Unit 4  |   |   |
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  | 12 Office Classifier 2 2017 5 2017 2017 2017 2017 2017 2017 2017 2017  | Note Cartla 219 M     Note Sealing 2   | ther Countries 16 02 11 | Yes                     | 11.87                            | enioratuorocarbons, HCFC, HFC<br>disconded electrical and electronic          |           | м   | Weighed     | Abroad             | ,W0113-03  | Cappingur Ind  | England, United Kingdom   | Eugland/Outsid Kingtoon   |
| supported that the interview of 20     Section   | Number Control         201-55         Feature         State   
   | Materia Cost         2011         Materia Cost  
  | Market Na Curry, 2019         Yes         Market Na Curry, 2019         Yes         Market Na Curry, 2019         Yes         Yes         Yes         Market Na Curry, 2019         No         Control State Na Curry, 2019         No         No         Na Curry, 2019         No         Na Curry, 2019         No         Na Curry, 2019         Na Curry,   | Nee ha Curry 2019 7 101 10 101 101 101 101 101 101 101 10   
   
   | Nee Na Courty 2015 V 14 10 10 10 10 10 10 10 10 10 10 10 10 10   | Notes No. Control 2013 No. 100   
  | Net the Courty 2 Bit 1 and 2 B  | Market Gurger (2015)         Vest (1) (2015)         Vest  | Notes to Control 2019 10 Very 101 Very  | ther Countries 20 01 36 | No                      | 24.33                            | equipment other than those mentioned in 20<br>of 1 21 20 01 23 and 20 01 35   | R4        | м   | Weighed     | Abroad             | ,W0113-03  | Offaly Joeland   | Recycling   |   |
| Verim fra County 20155 Yes 1151 hazarides consponent R4 M vvegniko Umari Haav La Capacienti ka<br>dicupiel alexicante anti tota in tota interestina ta 200 Xao Masia En (Talance, Go.  
  | Water Nature Vision         Year         111 Marches programment         No         I         Vision         Constrained         Cons  
  | Water Na County 2013 M         Yes         113 Mathemation materials         Kall         Wight Name         Counts makes         Counts makes         Counts makes           Water Name County 2013 M         No         132 81 12 Mathematics         Name   
   | Water Na Country 2019 Yes         Yes         110 Packet intervention         Kall         Value Name         Country of Line  | Water Na Courty         2010 M         Yes         1120 Monthmetantement         Au         Yes         Australia         Courter and<br>Courter and<br>Australia         Courter and<br>Australia   
   | Veries Na Cartery 2017 Via 101 Australia contrologica di la via 102 Australia  | Water Na Courty 2013 X         Yes   
  | Mare In Courty 2013 19 No. 11 and an opported memory and a large strange of the s  | Water Noteway 2017 56 Yee 115 Approvementation and the second sec | Water Tac Carety 22 In 15 Not 112 Provide Anticompany Contraction Control Cont |                         |                         |                                  | equipment other than those mentioned in 25                                    |           |     |             |                    | EWM  | Greengoune Industrial<br>Estate, Rathoooie,Co.   | Vilage,WFP/LH/10/W010/01<br>Monasterboloe.Co.   |   |
|  
  | Water Na Confly         2013 201         10 </td <td>Andre Mar (Angel 2019) No. 10.9 211.202.202.202.202.202.202.<br/>Mark No. Coverson 2019 No. 10.9 211.202.202.202.202.202.202.<br/>No. 10.0 10.9 211.202.202.202.202.202.202.202.202.202.</td> <td>Verter More, 2019         No.         USE INTO 2019 2010 2019 2019         No.         No.</td> <td>Visite Soc. Cover, 2013         No.         132 81 / 132 01 / 2013 01 / 2013 01 / 2013 / 2013         No.         No.         No.         No.         132 81 / 2013 01 / 2013 01 / 2013 / 2013         No.         No.         No.         No.         No.         132 81 / 2013 01 / 2013 01 / 2013 / 2013 / 2013         No.         No.<td>Verifier BL Carryng, 261 37 Na 10, 212 21 21 20 24 24 27 213 21<br/>Web Na Curryng, 261 30 Na 112 21 21 20 24 27 27 23 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>Verein BL Courty 2013 No. 10.20 27 (2012) 2014/2013 No. 10 V. Vogest Chan werd Vorti 10.3 Courty - Area Courty - A</td><td>Watch Rockwy 2013 B         No.         13.02 27:32 221 2014 2013 2013         No.         No.         Operation Set (Set (Set (Set (Set (Set (Set (Set</td><td>Water In Courty 2013 1a 13 13 12 12 12 12 12 12 12 12 12 12 12 12 12</td><td>Value III Convert         Value         Value IV         Value IV         Value IV         Value IV         Other IV         Operation IV         Opera</td><td>in the Country 20 01 35</td><td>Yes</td><td>11.01</td><td>hazardous components<br/>decessive electrical and electronic</td><td></td><td>м</td><td>Weighed</td><td>Offsite in Ireland</td><td>Cagini i footoni e footoni</td><td>Cappingur Ind</td><td>Courtement</td><td></td></td>  | Andre Mar (Angel 2019) No. 10.9 211.202.202.202.202.202.202.<br>Mark No. Coverson 2019 No. 10.9 211.202.202.202.202.202.202.<br>No. 10.0 10.9 211.202.202.202.202.202.202.202.202.202.   
  | Verter More, 2019         No.         USE INTO 2019 2010 2019 2019         No.   | Visite Soc. Cover, 2013         No.         132 81 / 132 01 / 2013 01 / 2013 01 / 2013 / 2013         No.         No.         No.         No.         132 81 / 2013 01 / 2013 01 / 2013 / 2013         No.         No.         No.         No.         No.         132 81 / 2013 01 / 2013 01 / 2013 / 2013 / 2013         No.         No. <td>Verifier BL Carryng, 261 37 Na 10, 212 21 21 20 24 24 27 213 21<br/>Web Na Curryng, 261 30 Na 112 21 21 20 24 27 27 23 20 20 20 20 20 20 20 20 20 20 20 20 20</td> <td>Verein BL Courty 2013 No. 10.20 27 (2012) 2014/2013 No. 10 V. Vogest Chan werd Vorti 10.3 Courty - Area Courty - A</td> <td>Watch Rockwy 2013 B         No.         13.02 27:32 221 2014 2013 2013         No.         No.         Operation Set (Set (Set (Set (Set (Set (Set (Set</td> <td>Water In Courty 2013 1a 13 13 12 12 12 12 12 12 12 12 12 12 12 12 12</td> <td>Value
III Convert         Value         Value IV         Value IV         Value IV         Value IV         Other IV         Operation IV         Opera</td> <td>in the Country 20 01 35</td> <td>Yes</td> <td>11.01</td> <td>hazardous components<br/>decessive electrical and electronic</td> <td></td> <td>м</td> <td>Weighed</td> <td>Offsite in Ireland</td> <td>Cagini i footoni e footoni</td> <td>Cappingur Ind</td> <td>Courtement</td> <td></td>   | Verifier BL Carryng, 261 37 Na 10, 212 21 21 20 24 24 27 213 21<br>Web Na Curryng, 261 30 Na 112 21 21 20 24 27 27 23 20 20 20 20 20 20 20 20 20 20 20 20 20  
  | Verein BL Courty 2013 No. 10.20 27 (2012) 2014/2013 No. 10 V. Vogest Chan werd Vorti 10.3 Courty - Area Courty - A  | Watch Rockwy 2013 B         No.         13.02 27:32 221 2014 2013 2013         No.         No.         Operation Set (Set (Set (Set (Set (Set (Set (Set  
  | Water In Courty 2013 1a 13 13 12 12 12 12 12 12 12 12 12 12 12 12 12   | Value III Convert         Value         Value IV         Value IV         Value IV         Value IV         Other IV         Operation IV         Opera  | in the Country 20 01 35 | Yes                     | 11.01                            | hazardous components<br>decessive electrical and electronic                   |           | м   | Weighed     | Offsite in Ireland | Cagini i footoni e footoni   | Cappingur Ind  | Courtement  |   |
| Monte Country 20.01.05 No 13.92 01.21, 20.01.23 and 20.01.35 No M Hegins Country Total Tables Co  | When the Country 2010/11 /r/d   | Wate Na Contry, 2013         Mountain Contry, 2013         Centron of<br>Enclosure Links, 2014  | Wate Na Conffy 2011         M         Units Research and the difference of the second s  | Wate Na Conff. 2011         O         Uncertainties of dimension of automatic structure of dimension of dimensis automatic structure of dimension of dimension of dim   | Wate In Confr. 2011         Yes         Linear Linea  | Wate In Contry         2011 Via         Cognon and<br>Example Lange of La  | Viene In Courty 2013 10 U.S. Hannes Court 20  | Nex De Loury 2019 10 Lours Contraction de la con | Wate the County 2021 In U. So the memory of the second sec | in the Country 20 01 38 | No                      | 13.90                            | equipment other than those mentioned in 21<br>2 01 21, 20 01 23 and 20 01 35  | R5        | м   |             |                    | ,W0113-03  | Offaty, trelend<br>Museenamuleane, Trales Co   |   |   |
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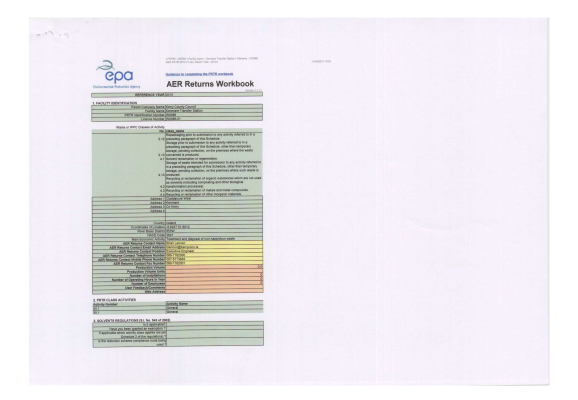








## Appendix IV - <u>AER/PRTR Return 2010</u>



## Appendix III - <u>Landfill Gas Summary</u>

Kenmare Waste Transfer Station

Monitoring of Landfill Gas Levels

Date	Ref.	CH <sub>4</sub>	CO <sub>2</sub>	<b>O</b> <sub>2</sub>	Atm. Pressure	Temperature
		% v/v	% v/v	% v/v	Mbar	<b>Degrees</b> Celsius
14/10/08	L1	52.3	28.5	1.1	1002	14
20/5/09	L1	48.7	29.3	2.4	998	16
10/12/09	L1	50.9	27.4	1.6	1004	8
14/4/10	L1	0.3	0.2	20.5	1012	13

						18-Feb-		<				<				
	Kenmare	SW5	88599	73986	2004/0902	04	12:17	0.02	7	< 1	69	10	14	11.3	< 1	7.3
						12-Apr-										
	Kenmare	SW5	88598.5	73985.9	2005/1741	05	13:55	0.03	6.7	< 1	67	30	15	10.6		10.1
						24-Jan-						<				
	Kenmare	SW5	88598.5	73985.9	2006/0378	06	13:36	0.09	6.6	< 1	65	10	14	11.2	2	7.3
						03-Jan-						<			-	
1	Kenmare	SW5	88598.5	73985.9	2008/0015	08	11:55	0.02	6.4	< 1	80	10	19.5	11.6	17	6

Kenmare Transfer Station W0086-01

**Table 2 Surface Water Monitoring Results** 

Annual Environmental Report

Kenmare Transfer Station W0086-01

					07										
Kenmare	Sw3	88301	73462.5	2007/3888	19-Jul- 07	13:25	2	6.6	1.1	133	14	16	7.9	1	12.6
Kenmare	Sw3	88301	73462.5	2007/5840	25-Oct- 07	13:25	1.3	6.6	1.8	122	28	22	8.9	< 1	9.8
Kenmare	Sw3	88301	73462.5	2008/0012	03-Jan- 08 03-Apr-	12:04	0.92	6.6	1	121	13	24	10.4	30	6.8
Kenmare	Sw3	88301	73462.5	2008/1627	03-Api- 08 17-Jul-	13:45	1.7	6.7	1.3	159	20	27	9.3	14	11.1
Kenmare	Sw3	88301	73462.5	2008/3677	08 04-Nov-	14:20	3.33	7	2.2	157	34	21.5	8	8	13.9
Kenmare	Sw3	88301	73462.5	2008/5826	08 07-Jan-	13:28	3.87	6.7	1.2	167	27	16.5	8.7	< 1	8.1
Kenmare	Sw3	88301	73462.5	2009/0099	09 07-Apr-	12:38	4.08	6.9	4.9	186	34	23	9.1	33	4.2
Kenmare	Sw3	88301	73462.5	2009/1934	09 <sup>.</sup> 08-Jul-	13:15	0.47	6.4	1	77	23	14.5	10.7	< 1	8.2
Kenmare	Sw3	88301	73462.5	2009/3590	09 01-Oct-	13:24	0.91	6.4	< 1	84	39	9	6.4	2	13.8
Kenmare	Sw3	88301	73462.5	2009/5104	09 20-Jan-	14:10	5.21	6.7	2.8	193	37	17	6.4	16	12.8
Kenmare	Sw3	88301	73462.5	2010/0217	10 08-Apr-	14:25	0.66	6.4	1	70	32	13	11.3	< 1	4.4
Kenmare	Sw3	88301	73462.5	2010/1474	10 14-Jul-	14:25	1.39	6.5	1.2	93	26	10	9.6	< 1	9
Kenmare	Sw3	88301	73462.5	2010/3110	10 12-Oct-	12:55	0.09	6.2	1	41	43	10	8.9	2	14.2
Kenmare	Sw3	88301	73462.5	2010/4739	10	11:35	1.1	6.5	1.2	108	26	14.5	7.6	2	9.7
					21-Jan-						<				
Kenmare	Sw4	88281	73962	2003/0343	03 22-Jul-	11:25	0.03 <	6.4	< 1	68	10	15	11.1	< 1	5.9
Kenmare	Sw4	88281	73962	2003/3912	03 18-Feb-	12:40	0.02 <	6.9	< 1	63	21	11	9.1	5	16.1
Kenmare	Sw4	88281	73962	2004/0901	04 24-Jan-	12:04	0.02	7.2	< 1	67	10	76	11.1	1	7.4
Kenmare	Sw4	88281.2	73962.1	2006/0377	06 03-Jan-	13:02	0.08	6.6	< 1	64	10 <	15	11.3	< 1	7.2
Kenmare	Sw4	88281.2	73962.1	2008/0014	08	11:40	0.02	6.5	< 1	78	10	18.5	11.8	19	5.8
Kenmare	SW5	88599	73986	2003/0344	21-Jan- 03	11:38	0.04	6.3	< 1	68	< 10	15	11.1	< 1	5.8
Kenmare	SW5	88599	73986	2003/3913	22-Jul- 03	13:00	< 0.02	6.9	< 1	63	18	11	9.2	7	16

- 25 -

					01-Oct-										
Kenmare	Sw2	88309	73232.4	2009/5103	01-001- 09 20-Jan-	14:00	0.11 <	6.7	< 1	75	16	12	9.4	3	12.4
Kenmare	Sw2	88309	73232.4	2010/0216	10 08-Apr-	14:00	0.02	6.3	< 1	47	21	12	12.2	< 1	5.4
Kenmare	Sw2	88309	73232.4	2010/1473	10	14:00	< 0.02	6.6	< 1	52	15	10	11.7	< 1	8.5
Kenmare	Sw2	88309	73232.4	2010/3109	14-Jul- 10 12-Oct-	13:20	< 0.02	6	< 1	27	42	10	9.9	< 1	14.4
Kenmare	Sw2	88309	73232.4	2010/4738	12-061-	12:20	< 0.02	6.6	< 1	63	24	14.5	10.2	< 1	11
	0.0	00004	70 400	0000/0040	21-Jan-	40.45	4.05			440	<	40	40 5		
Kenmare	Sw3	88301	73463	2003/0342	03 16-Apr-	13:45	1.85	6.8	< 1	116	10	19	10.5	< 1	6.9
Kenmare	Sw3	88301	73463	2003/1932	03 22-Jul-	14:20	2.54	6.7	1.2	129	18		11.2	2	12
Kenmare	Sw3	88301	73463	2003/3911	03 01-Oct-	13:30	1.7	6.9	1.2	105	33	14	7.5	7	16.1
Kenmare	Sw3	88301	73463	2003/5471	03 15-Jan-	13:55	3.63	6.8	< 1	164	17	16	7.7	2.5	12
Kenmare	Sw3	88301	73463	2004/0273	04	13:03	0.27	6.4	< 1	83	13	17.5	11.2	2	6.9
Kenmare	Sw3	88301	73463	2004/1659	06-Apr- 04	14:00	3.84	7.1	1.8	166	< 10	19	8.8	9	8.4
Kenmare	Sw3	88301	73462.5	2004/3720	21-Jul- 04	13:10	4.64	6.9	1	222	24	21.5	10.4	5	14.1
Kenmare	Sw3	88301	73462.5	2004/5227	06-Oct- 04	13:53	0.45	6.6	1.1	75	24	16	9.6	2	10.6
Kenmare	Sw3	88301	73462.5	2005/0358	19-Jan- 05	14:10	0.6	6.5	< 1	141	11	35.5	10.3	< 1	9.8
Kenmare	Sw3	88301	73462.5	2005/1739	12-Apr- 05	13:22	1.54	6.8	1.1	109	46	20	8.4	< 1	9.8
Kenmare	Sw3	88301	73462.5	2005/3606	14-Jul- 05	14:20	5.12	6.8	1.1	177	20	15	7.4	8	14.8
Kenmare	Sw3	88301	73462.5	2005/5304	13-Oct- 05	13:40	2.18	6.7	< 1	130	29	16	9	2	9
Kenmare	Sw3	88301	73462.5	2006/0375	24-Jan- 06	12:51	3.86	6.8	1.4	158	42	22	9.3	1	7.7
Kenmare	Sw3	88301	73462.5	2006/1682	20-Apr- 06	13:24	0.26	6.4	< 1	64	14	15	10.6	< 1	9.5
Kenmare	Sw3	88301	73462.5	2006/3681	02-Aug- 06	14:20	2.51	6.7	1.3	135	< 10	14.5	7.9	5	13.3
Kenmare	Sw3	88301	73462.5	2006/5015	12-Oct- 06	13:32	1.17	6.4	< 1	101	21	12.5	11.2	1	14.2
Kenmare	Sw3	88301	73462.5	2007/0641	01-Feb- 07	14:07	3.97	6.6	< 1	196	26	25	8.3	2	8.3
Kenmare	Sw3	88301	73462.5	2007/1957	17-Apr-	13:30	6.41	6.8	1.8	227	32	25	8	5	11

					01-Oct-		<								
Kenmare	Sw2	88309	73232	2003/5470	03 15-Jan-	14:28	0.02	7	1.1	107	10 <	15	8.4	14.5	13
Kenmare	Sw2	88309	73232	2004/0272	04	11:43	0.02	5.9	1.1	70	10	17	11.9	3	7.3
Kenmare	Sw2	88309	73232	2004/1658	06-Apr- 04	14:30	< 0.02	7	< 1	84	< 10	18	10.7	< 1	7.8
Kenmare	Sw2	88309	73232.4	2004/3719	21-Jul- 04	13:18	0.02	6.7	< 1	102	< 10	18.5	12.3	< 1	14.7
Kenmare	Sw2	88309	73232.4	2004/5226	06-Oct- 04	13:44	0.06	6.5	< 1	59	13	17	10.6	52	10.2
Kenmare	Sw2	88309	73232.4	2005/0357	19-Jan- 05	14:05	< 0.02	6.1	1.1	138	< 10	40	11.1	1	9.7
Kenmare	Sw2	88309	73232.4	2005/1738	12-Apr- 05	12:02	< 0.02	6.8	< 1	80	39	21	10.2	< 1	9.2
Kenmare	Sw2	88309	73232.4	2005/3605	14-Jul- 05	15:02	< 0.02	7.1	< 1	86	< 10	13	9.1	1	18.6
Kenmare	Sw2	88309	73232.4	2005/5303	13-Oct- 05	12:50	< 0.02	6.8	< 1	83	24	16	10.8	< 1	9.6
Kenmare	Sw2	88309	73232.4	2006/0374	24-Jan- 06	12:23	< 0.02	6.8	< 1	67	46	15	11.2	< 1	7.7
Kenmare	Sw2	88309	73232.4	2006/1681	20-Apr- 06	12:46	< 0.02	6.2	< 1	51	99	14	11.5	< 1	9.1
Kenmare	Sw2	88309	73232.4	2006/3680	02-Aug- 06	14:07	< 0.02	6.7	< 1	89	< 10	13.5	9.7	1	14.9
Kenmare	Sw2	88309	73232.4	2006/5014	12-Oct- 06	13:14	< 0.02	6.3	< 1	54	< 10	13.5	10	< 1	13.2
Kenmare	Sw2	88309	73232.4	2007/0640	01-Feb- 07	14:28	< 0.02	6.4	< 1	108	10	27	10.7	< 1	8.8
Kenmare	Sw2	88309	73232.4	2007/1956	17-Apr- 07	14:10	0.03	6.4	1.1	101	15	21	7.9	1	10.4
Kenmare	Sw2	88309	73232.4	2007/3887	19-Jul- 07	12:50	< 0.02	6.6	< 1	87	< 10	16	9	1	13.3
Kenmare	Sw2	88309	73232.4	2007/5839	25-Oct- 07	13:00	0.02	6.5	< 1	83	15	24	10	14	10.2
Kenmare	Sw2	88309	73232.4	2008/0011	03-Jan- 08	11:14	< 0.02	6.3	1	90	62	24	11.9	34	6
Kenmare	Sw2	88309	73232.4	2008/1626	03-Apr- 08	13:15	< < 0.02	6.7	1.2	117	27	29	10.4	2	11.2
Kenmare	Sw2	88309	73232.4	2008/3675	17-Jul- 08	13:40	<	6.8	< 1	88	12	19	9	< 1	14.1
Kenmare	Sw2	88309	73232.4	2008/5825	04-Nov- 08	13:02	<pre>0.02 </pre>	6.6	< 1	70	12	13	3 11.1	< 1	8
	-				07-Jan-		<								-
Kenmare	Sw2	88309	73232.4	2009/0098	09 07-Apr-	13:05	0.02 <	6.5	2.3	72	52	24	12.1	86	3.8
Kenmare	Sw2	88309	73232.4	2009/1933	09 08-Jul-	13:45	0.02 <	6.3	< 1	65	23 <	17.5	11.5	4	7.8
Kenmare	Sw2	88309	73232.4	2009/3589	09	13:11	0.02	6.6	< 1	69	10	9	9	2	14.1

					05						10				
Kenmare	Sw1	88320.9	73367.3	2005/5302	13-Oct- 05	13:20	1.73	6.4	1.7	141	44	17.5	5.6	2	9.3
Kenmare	Sw1	88320.9	73367.3	2006/0373	24-Jan- 06	12:43	3.62	6.5	2.7	156	< 10	20	6.9	2	8.2
Kenmare	Sw1	88320.9	73367.3	2006/1680	20-Apr- 06	13:02	0.46	6.4	1	68	33	15	10.7	2	9.6
Kenmare	Sw1	88320.9	73367.3	2006/5013	12-Oct- 06	13:40	1.14	6.2	1.3	105	53	14	10.4	< 1	13.7
Kenmare	Sw1	88320.9	73367.3	2007/0639	01-Feb- 07	14:44	4.79	6.4	< 1	207	29	32	7.1	10	9.5
Kenmare	Sw1	88320.9	73367.3	2007/1955	17-Apr- 07	13:50	5.05	6.2	2.1	196	28	22	3.5	1	11.3
Kenmare	Sw1	88320.9	73367.3	2007/3886	19-Jul- 07 25-Oct-	13:12	0.9	6.2	1	123	10	16	6.1	< 1	12.9
Kenmare	Sw1	88320.9	73367.3	2007/5838	07 03-Jan-	13:15	0.97	6.4	< 1	113	24	24	10.6	< 1	8.5
Kenmare	Sw1	88320.9	73367.3	2008/0010	03-5an- 08 16-Apr-	12:25	0.97	6.4	2	123	130	25.5	10.7	24	6.5
Kenmare	Sw1	88320.9	73367.3	2008/1920	08 17-Jul-	12:25	9.54	6.9	1.5	290	16	34	11.4	3	8.7
Kenmare	Sw1	88320.9	73367.3	2008/3676	08 04-Nov-	14:00	2.58	6.3	2.6	136	19	20.5	4	5	13.2
Kenmare	Sw1	88320.9	73367.3	2008/5824	08 07-Apr-	13:17	5.04	6.5	2.3	181	23	17.5	7.9	< 1	8.7
Kenmare	Sw1	88320.9	73367.3	2009/1932	09 08-Jul-	13:30	0.29	6.5	1.1	80	24	15.5	11.2	5	8.3
Kenmare	Sw1	88320.9	73367.3	2009/3588	09 01-Oct-	13:40	0.96	6.4	< 1	91	23	9	6.8	4	13.7
Kenmare	Sw1	88320.9	73367.3	2009/5102	09 20-Jan-	14:30	4.68	6.3	2.5	176	22	17	4.1	5	11.9
Kenmare	Sw1	88320.9	73367.3	2010/0215	10 08-Apr-	15:00	1.02	6.5	1.4	84	23	14	11.3	2	6
Kenmare	Sw1	88320.9	73367.3	2010/1472	10 14-Jul-	14:50	1.69	6.6	1.5	100	20	12	9.2	< 1	10.1
Kenmare	Sw1	88320.9	73367.3	2010/3108	10 12-Oct-	13:10	0.06	6.5	< 1	37	47	9	9.6	2	14.5
Kenmare	Sw1	88320.9	73367.3	2010/4737	10	11:55	0.8	6.1	1.4	88	30	11	7	2	10.5
					21-Jan-						<				
Kenmare	Sw2	88309	73232	2003/0341	03 16-Apr-	13:22	0.04 <	6.5	< 1	73	10 <	19	11.2	2	6.9
Kenmare	Sw2	88309	73232	2003/1934	03 22-Jul-	14:45	0.02 <	6.9	< 1	87	10		11.6	2	12.2
Kenmare	Sw2	88309	73232	2003/3910	03	12:25	0.02	7.2	< 1	81	19	15	9.1	6	16.1

Landfill	Location	Eastings	Northings	Sample Reference	Sample Date	Sample Time	Ammonium (NH4)	Hq	BOD (O2)	Conductivity @ 20 oC	Chemical Oxygen Demand (O2)	Chloride (Cl)	Dissolved Oxygen (O2)	Suspended Solids	Temperature
							mg/l	pH units	mg/l	µS/cm	mg/l	mg/l	mg/l	mg/l	Degrees C

					21-Jan-						<					
Kenmare	Sw1	88321	73367	2003/0340	03	13:37	2.15	6.7	< 1	122	10	21	9.6	< 1	7.1	
					16-Apr-											
Kenmare	Sw1	88321	73367	2003/1933	03 22-Jul-	14:28	3.85	6.6	1.8	159	15		5.5	2	12.3	
Konmoro	Sw1	88321	70067	2003/3909	03	13:45	2 42	6.8	. 1	123	27	15	4.6	7	14.8	
Kenmare	301	00321	73367	2003/3909	03 01-Oct-	13.40	2.12	0.0	< 1	123	<	15	4.0	1	14.0	
Kenmare	Sw1	88321	73367	2003/5469	03	14:12	2.03	6.4	< 1	148	10	15	2.5	2	12.1	
					15-Jan-											
Kenmare	Sw1	88321	73367	2004/0271	04	11:52	0.42	6.6	1.1	87	18	19.5	11.4	2	7.8	
					06-Apr-						<					
Kenmare	Sw1	88321	73367	2004/1657	04	14:11	4.08	6.7	1.3	166	10	20.5	7.3	1	8.6	
					21-Jul-											
Kenmare	Sw1	88320.9	73367.3	2004/3718	04	13:32	4.11	6.5	< 1	207	17	21.5	7.4	1	13.2	
					06-Oct-											
Kenmare	Sw1	88320.9	73367.3	2004/5225	04	14:06	0.71	6.7	1.1	86	17	17	9.3	3	10.4	
					19-Jan-						<					
Kenmare	Sw1	88320.9	73367.3	2005/0356	05	14:20	0.92	6.5	< 1	156	10	36	9.2	2	10.3	
					12-Apr-											
Kenmare	Sw1	88320.9	73367.3	2005/1737	05	13:07	1.68	6.5	2	116	53	21	6.3	1	10.5	
Kenmare	Sw1	88320.9	73367.3	2005/3604	14-Jul-	14:37	3.95	6.4	< 1	171	<	16	3.7	5	13.8	

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			24-Jan-										
Kenmare	Se1	2006/0382	06 20-Apr-	13:58	0.3	6.9	5.3	240	25	10		< 1	NoneDetected
Kenmare	Se1	2006/1683	06	13:15	0.79	6.4	4.7	310	28	5	10.1	1	Musty
Kenmare	Se1	2006/3926	17-Aug- 06 12-Oct-	12:30	0.12	7.4	1.3	356	72	9	14	2	Very slight musty odour
Kenmare	Se1	2006/5016	06 01-Feb-	14:10	1	6.5	3	195	66	11	14	7	ND
Kenmare	Se1	2007/0642	07 17-Apr-	14:52	5.2	6.6	5.7	318	65	9	8.5	6	sl. sewage
Kenmare	Se1	2007/1958	07 <sup>'</sup> 19-Jul-	15:00	3.23	6.5	2	364	24	5	11.5	4	ND
Kenmare	Se1	2007/3889	07 12-Nov-	13:00	0.16	6.4	1.2	205	35	< 1	15.3	9.2	ND
Kenmare	Se1	2007/6118	07 03-Jan-	15:30	1.13	7.7	2.3	234	49	13	12.2	20	N/D
Kenmare	Se1	2008/0016	08 16-Apr-	12:38	0.22	6.7	1	197	45	21	7.3	20	earthy
Kenmare	Se1	2008/1921	08 11-Aug-	12:05	0.27	7.2	1.3	228	37	12	8	8	
Kenmare	Se1	2008/4114	08 25-Nov-	13:45	0.02	6.4	4.8	188	54	27		< 2	N/D
Kenmare	Se1	2008/6326	08 09-Feb-	11:15	0.18	6.8	3.7	223	36	14	10.5	10	ND
Kenmare	Se1	2009/0796	09 20-Apr-	13:22	0.19	7.1	10.2	153	101	<b>96</b>	5	4	N/D
Kenmare	Se1	2009/2090	09 28-Jul-	11:05	0.02	7.4	2.2	211	43	13	11.5	4.4	Musty
Kenmare	Se1	2009/3938	09 19-Oct-	13:59	0.06 <	7	5.5	150	86	78	13	2.1	earthy
Kenmare	Se1	2009/5416	09 26-Jan-	15:50	0.02 <	6.9	4.1	179	87	63	14	< 2	Nd
Kenmare	Se1	2010/0309	10 27-Apr-	14:30	0.02	7.1	2.1	163	28	9	7	5.2	earthy
Kenmare	Se1	2010/1823	10 <sup>.</sup> 14-Jul-	12:57	0.49	7.1	2	206	20	4	10	< 2	none
Kenmare	Se1	2010/3112	10 13-Oct-	13:40	2.37	6.8	10.2	153	60	11	15.3	3.2	slight/sewage
Kenmare	Se1	2010/4772	10	13:00	0.04	7.5		182	22	2		8	ND

**Table 1 Foul Water Monitoring Results** 

Landfill	Location	Sample Reference	Sample Date	Sample Time	Ammonium (NH4)	Н	BOD (O2)	Conductivity @ 20 oC	Chemical Oxygen Demand (O2)	Suspended Solids	Temperature	Oils/Fats & Grease	Odour
					mg/l	pH units	mg/l	µS/cm	mg/l	mg/l	Degrees C	mg/l	Descriptive
Kenmare	Se1	2003/0347	21-Jan- 03	13:57	12	6.5	< 1	261	22	2.5	9.9	8	Not detected
Kenmare	Se1	2003/1935	16-Apr- 03	14:58	1.6	6.3	6.2	325	68	15	11.6	<1	musty
Kenmare	Se1	2003/3918	22-Jul- 03	12:10	5.77	6.7	48	599	165	18	16.5	4	SI.urine/like odour
Kenmare	Se1	2003/5472	01-Oct- 03	14:35	3.68	6.4	11.6	697	113	35	15.2	1.5	none
Kenmare	Se1	2004/0903	18-Feb- 04 06-Apr-	14:30	1.22	6.6	2.1	361	45	11	8.5	2.5	none
Kenmare	Se1	2004/1660	00-Api- 04 21-Jul-	14:20	1.25	6.8	15.4	425	51	17	9.5	9.5	none
Kenmare	Se1	2004/3721	04 06-Oct-	13:42	2.32	6.5	17.3	550	96	26	16.7	< 1	Slight Sewage Odour
Kenmare	Se1	2004/5228	04 19-Jan-	14:14	0.69	7.1	8	281	37	5	11.8	2	sl. sewage
Kenmare	Se1	2005/0359	05 12-Apr-	13:55	1.1	6.5	21	371	69	23	9	1	Sewage
Kenmare	Se1	2005/1745	05 18-Aug-	14:25	0.77	6.8	2.6	144	63	4	10.5	8.5	None
Kenmare	Se1	2005/4284	05 13-Oct-	12:04	1.29	6.8	3.5	431	80	12	16.8	< 1	None
Kenmare	Se1	2005/5305	05	13:55	1.51	6.4	3.2	382	53	3	12	2.4	undetectable

### Appendix II - Results of Foul and Surface Water Monitoring

# Attn: Brian Lennon EE Waste ManagementFriday, 28 January 2011Re:LABORATORY Results for Kenmare Transfer stations : 2010

Enclosed are results (2003 – date) of monitoring of designated Surface water points and Foul emission point sampled as set out in EPA licence conditions for *KENMARE Transfer station*. The latest results are for July – Dec 2010.

As in previous reports impact was noted judging from Ammonia levels at SW1 and SW3. However it is more probable that impact at this point is from old landfill activities rather than Transfer station. Further investigation as done for Caherciveen will be carried out here. The closest EPA monitoring point downstream of here i.e. Salaheen Bridge on Finnihy consistently shows a Q value of 4 unchanged from upstream point.

As can be seen from results of discharge point from Transfer station an effluent of acceptable quality is indicated.

David Lenihan MSc

## **Senior Executive Chemist**

		Kenmare Transfer Statio
Batteries)		-
Ni-Cd batteries and Accumulators	16 06 02*	
waste mineral oils (lubrication, vehicle, machine etc.)	13 xx xx	
oil filters (vehicles)		-
oil containers (mineral oil) - plastic + metal		-
waste cooking or vegetable oils	20 01 25	
aerosols	20 03 99	-
waste paint and varnish (including containers)		-
WEEE (Total)	various	61.13
if segregated, provide the breakdown of WEEE in the next five rows		
fridges and freezers	20 01 35*; 20 01 36; 16 02 11*; 16 02 14	11.87
white goods (electrical and electronic)	20 01 36; 16 02 14	24.32
televisions and PC monitors	20 01 35*; 16 02 13*;	11.01
ICT- Information and Communications Technology Equipment, e.g. Includes Computer Equipment	16 02 14	-
other electrical and electronic equipment, e.g. White Goods incl. Washing Machines, Dryersetc, TVs, PCs, Small Items incl. toasters Radios	20 01 36; 20 01 35*	13.92
Gas Cylinders		
C& D Rubble		
fluorescent tubes and lighting	20 01 21*	0.30
Tyres	16 01 03	
bulky waste (provide summary below of waste types) e.g. Furniture, Mattresses, Mixed Bulky Waste	20 03 07	-

l Environmental Report		Kenmare Transfer Station
of metals in the next four rows		
aluminium cans (packaging)	15 01 04	1.01
steel cans (packaging)	15 01 04	3.73
other metal packaging	15 01 04	
other metals (non-packaging)(scrap)	20 01 40	36.52
plastic (Total)	15 01 02; 20 01 39	15.28
if segregated, provide the breakdown of plastic waste in the next two rows		
plastic packaging(bottles)	15 01 02	15.28
plastic non-packaging	20 01 39	-
textiles (Total)	15 01 09; 20 01 11	0.74
if segregated, provide the breakdown of textiles in the next two rows		
textiles, packaging	15 01 09	
textiles, non-packaging	20 01 11	0.74
wood (Total)	15 01 03; 20 01 38; 20 01 37*	-
if segregated, provide the breakdown of wood waste in the next four rows		
wood packaging	15 01 03	_
wood non-packaging	20 01 38	-
mixed, uncontaminated wood packaging and non-packaging	15 01 03; 20 01 38	-
wood, treated, hazardous	20 01 37*	_
miscellaneous hazardous waste (Total)		0.90
small batteries	20 01 34; 20 01 33*	0.90
lead acid batteries (Car	16 06 01*	

## Appendix I - <u>Waste Collected at Kenmare Transfer Station and</u> <u>Recovered/Recycled offsite during reporting period</u>

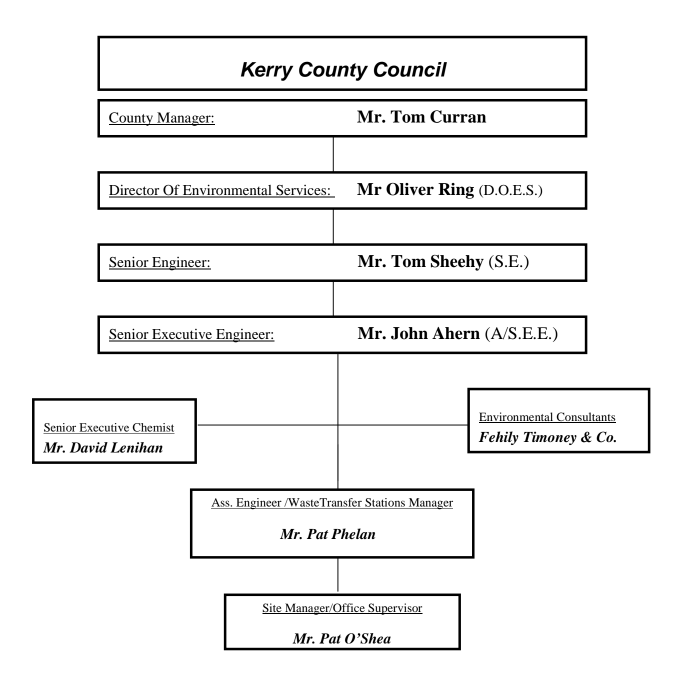
Material type	Suggested EWC Codes	Household Waste
organic waste (food and garden) Total	20 01 08; 20 02 01	-
if segregated, provide specific information on food and garden waste		
food	20 01 08	-
garden	20 02 01	
mixed dry recyclables (eco-bags)	15 01 06; 20 03 01	3.77
cardboard, newspaper and other paper (Total)	15 01 01; 20 01 01	83.56
if segregated, provide the breakdown of cardboard and paper in the rows below		
*cardboard packaging	15 01 01	1.94
cardboard non-packaging	20 01 01	-
paper packaging	15 01 01	-
paper non-packaging	20 01 01	81.62
*newspaper and magazines	20 01 01	
glass (Total)	15 01 07; 20 01 02	46.19
if segregated, provide the breakdown of glass in the next two rows		
glass packaging(bottles)	15 01 07	46.19
glass non-packaging(sheet)	20 01 02	_
metals (Total)	15 01 04; 20 01 40	41.25
if segregated, provide the breakdown		

### 17 Programme of Public Information

The following files are available for inspection on site by members of the public:

- AER of previous reporting years
- All correspondence with the Agency
- Surface Water Monitoring Results
- Incident/Complaints Register
- Tonnage of waste accepted on site
- Characterisation of waste accepted on site
- Operational Procedure Manual
- Waste Acceptance Procedure
- Information on Recycling Initiatives e.g. leaflets.
- Environmental Management System.

### 16 Management and Staffing Structure at Facility 2010



## b) Statement of Costs for Recycling Operations at Facility

Recycling 2010		
Accelem	Accelem(T)	Total Charge €
60030	Wages	1,692.63
60040	Salaries	2,883.02
60100	ER PRSI	649.36
60200	Overtime	1,248.95
60300	Arrears	-7.41
60500	Annual Leave	1,056.43
60600	Travel/Subsistence	219.36
61990	Other Allowances	44.82
65500	Minor Contracts- Trade Services & other works	0.00
67500	Non-Capital Equip Purchase - Computers	0.00
68500	Non-Capital Equip Purchase - Other	0.00
69250	Repairs & Maint -Computer Equip	0.00
70000	Materials	0.00
73400	Staff Travelling & Subsistence Expenses	0.00
76000	Communication Expenses	110.23
77200	Security - Property	0.00
78000	Training	0.00
79900	Consultancy/Professional Fees and Expenses	0.00
80000	Advertising	83.20
81000	Printing & Office Consumables	0.00
82100	Statutory Contributions to Other Bodies	0.00
85100	Rates & Other LA Charges	0.00
86000	Energy	0.00
99000	Miscellaneous Expenses	0.00
	Total	7980.59

## 15 <u>Report on Financial Provision</u>

## a) Statement of Costs for Waste Operations at Facility

Waste 2010		
Accelem	Accelem(T)	Total Charge €
60030	Wages	31,631.96
60040	Salaries	8,650.02
60100	ER PRSI	5,468.95
60200	Overtime	12,904.77
60300	Arrears	-22.24
60500	Annual Leave	3,117.61
60510	Bank Holiday Leave	1,194.99
60600	Travel/Subsistence	3,413.79
61990	Other Allowances	1,942.20
65500	Minor Contracts- Trade Services & other works	49,541.83
67500	Non-Capital Equip Purchase - Computers	0.00
68500	Non-Capital Equip Purchase - Other	445.00
69200	Repairs & Maint - Plant	94.25
69250	Repairs & Maint -Computer Equip	0.00
69400	Transfers from Machinery Yard	3,300.00
69600	Other Vehicle Expenses	88.00
70000	Materials	4,278.28
70970	Issues From Stores No Markup	302.53
70990	Issues from Stores	3,872.58
70991	Returns to Stores	-361.96
71000	Insurance	139.70
73400	Staff Travelling & Subsistence Expenses	3,094.82
76000	Communication Expenses	681.16
77100	Courier	56.38
77200	Security - Property	709.09
78000	Training	0.00
79900	Consultancy/Professional Fees and Expenses	0.00
80000	Advertising	251.47
81000	Printing & Office Consumables	677.03
82100	Statutory Contributions to Other Bodies	7,612.72
85100	Rates & Other LA Charges	0.00
86000	Energy	2,882.15
99000	Miscellaneous Expenses	0.00
	Total	145,967.08

## 12 <u>Report on Progress towards achievement of the 2009</u> <u>Environmental Objectives and Targets</u>

Objective	Target	Progress
Encourage public to recycle	Information leaflets on	Information leaflets provided.
their waste	recycling facilities	KCC waste & recycling
	available on site &	services advertised in local
	home composting.	advertiser.
	Promote facility in	Recycling levels decreased
	local community	overall due to weak economic
		environment.
Encourage public to recycle	Remain steady	23% decrease due to weak
WEEE		economic environment
Target increases in	10% increase by	Metals - 72% increase
cardboard, scrap metal &	December 2010	Cardboard – 22% decrease
clothes collections		Clothes – commenced 2010

## 13 <u>Summary of Procedures Developed by the Licensee</u>

The following procedures were developed during the reporting period:

- Revised Waste Acceptance Procedures Weight of waste leaving Facility compared to weight of waste arriving in Landfill
- Revised Operational Procedures for Facility Manager
- Revised Health & Safety Procedures

## 14 <u>Reported Incidents and Complaints</u>

No incidences or complaints were reported in relation to the operation of the facility during the reporting period.

## 11 <u>Schedule of Environmental Objectives and Targets for the</u> <u>Forthcoming Year</u>

Target Area	Objective	Works Required
Surface Water Emissions	Keep Surface Water	Regular inspection of surface
	Emissions within	water drains.
	agreed limits	Regular monitoring of results
		from Surface Water
		Monitoring Points.
Litter – On public roads to	Reduction in the	Regular inspections and clean
facility	number of bags of	up of approach roads.
	waste/litter lost from	Quick response to clean up
	trailers on the way to	any reported waste on the
	the facility	approach roads to the facility
Energy Resources	Reduce the quantity of	
	diesel and electricity	
	used on site	
Cardboard and Textiles	Promote & increase	Increased promotion and
	collection of cardboard	marketing of service
	and textiles	

### 8.0 Resource and Energy Consumption Summary

The following is the energy consumption for Kenmare Transfer Station for the reporting period.

#### 8.1 Diesel

The diesel usage for Kenmare Transfer Station for the reporting period 2010 was 1,700 litres. The primary usage of diesel is for the rubber tyred excavator on site, waste compactor and the oil burner in the steam washer.

#### 8.2 Electricity

The electricity usage for the facility during the reporting period was 9,894 kilowatt hours.

Power is required for the office computer and lighting, weighbridge, waste compactor, storage heating, water pumping, cardboard baler and public lighting on the site.

#### 8.3 Water

Water supply is from a groundwater borehole on site. While water consumption is not metered the estimated usage for the facility during the reporting period was 160,000 litres. Some of this was due to burst pipes (freezing weather) which were detected and repaired in late 2010. Water is mainly used on site for power washing yards, office toilets and sinks, transfer station apron/hopper and washing of trucks and bins when required.

## 9 <u>Report on Development Works Undertaken during the</u> <u>Reporting Period</u>

No development works were undertaken at the facility during the reporting period.

### 10 <u>Timescale for Proposed Development Works For Forthcoming</u> <u>Year</u>

No development works are proposed at the facility for 2011.

no complaints were received in relation to dust at the facility. The results over the years have shown no significant nuisance from dust at the facility. Kerry County Council will carry out dust monitoring in 2011.

#### b) Noise monitoring.

No noise monitoring was carried out during 2010 due to a misunderstanding between Kerry County Council and the EPA. There were no issues with noise during 2010 and no complaints were received in relation to noise at the facility. The results over the years have shown that the facility caused no significant noise nuisance to neighbours. Kerry County Council will carry out noise monitoring in 2011.

#### c) Monitoring of surface water.

The surface water monitoring results are attached in Appendix II. Visual inspections indicated no issues except for some plastics and polystyrene noted at SW3 as a result of illegal dumping which has been cleared. Slightly elevated Ammonia levels were intermittently recorded at SW1 and SW3. It is probable that the impact at these points is from old landfill activities rather than transfer station activities. While further monitoring of these points will be carried out it should be noted that no effects have been noted downstream of the site. The closest EPA monitoring point downstream of here i.e. Salaheen Bridge on Finnihy consistently shows a Q value of 4 unchanged from the upstream point.

#### d) Foul Water

The foul water emissions results are attached in Appendix II. The results of samples from the foul water emissions show an effluent of acceptable quality during the reporting period.

#### e) Landfill gas

The levels of methane gas and carbon dioxide recorded have reduced significantly  $(CH_4 - 0.3 \% \text{ v/v}, CO_2 - 0.2\% \text{ v/v})$  compared to 2008 and 2009. The landfill gas monitoring results are attached in Appendix III.

## 5.0 <u>Projections of the quantities to be accepted and percentages</u> <u>disposed and recycled/recovered for the coming year</u>

It is expected that waste disposal rates and recycling/recovery rates at Kenmare Transfer Station will continue to decrease in the next reporting period mainly due to the weak economic environment and the increasingly competitive waste industry.

### 6.0 <u>Summary Report on Emissions for the Reporting Period</u>

#### a) Foul Water Emissions

A Puraflow Wastewater Treatment Unit is installed at the facility to treat all foul waters from the site including discharges from the transfer station shed, compactor and bin loading area. The Puraflow unit was serviced by Bord na Mona during 2010. Foul water is treated in the Puraflow unit and discharged to the surface water drains. The foul water discharge is monitored quarterly. The results are sent to the EPA and are also available at the Kenmare facility.

#### b) Surface Water Emissions

Surface water runoff from site roads and uncontaminated surfaces discharges via silt traps to the surface water drains.

#### c) Waste from Silt Traps and Interceptors

A total of 3.6 Tonnes of silt/sludge and wastewater was removed from the silt traps/oil interceptors and foul waste water treatment unit during the reporting period and disposed of at Kenmare Wastewater Treatment Plant.

## 7.0 <u>Summary of Results and Interpretations of Environmental</u> Monitoring

#### a) Dust monitoring.

No dust monitoring was carried out during 2010 due to a misunderstanding between Kerry County Council and the EPA. There were no issues with dust during 2010 and Overall the quantities of waste sent for recycling decreased in comparison to last year, particularly for WEEE, cardboard, newspapers and batteries. Increases were noted for metals, glass, plastic bottles, dry recyclables and textiles. Waste sent for recycling during the reporting period compared with previous years is outlined in Table 2 below.

Waste for Recycling & Recovery	Tonnages 2008	Tonnages 2009	Tonnages 2010
Metals	0	23.42	40.24
Glass	35.0	43.1	46.19
Aluminium	3.2	1.1	1.01
Batteries	13.2	7.7	0.9
Newspapers	115.0	100.48	81.62
Cardboard	0	2.5	1.94
Fluorescent Tubes	0.34	0.28	0.3
Domestic Hazardous	0.13	0.92est	0
Waste			
Plastic Bottles	11.5	13.24	15.28
Waste Engine Oil	1.8	1.8 est	0
WEEE	95.70	79.07	61.13
Cooking Oil	0	0.79	0
Dry Recyclables	0	0	3.77 <sup>1</sup>
Organics	0	0	0
Textiles	0	0	0.74
Total for Recycling/Recovery	275.87	274.44	253.12

<sup>1</sup>Dry recyclables collected in eco sense bags

Table 2 Waste collected on site and recovered/recycled off site during the reporting period.

Appendix I contains a breakdown of waste by classification collected on site and recovered/recycled off site during the reporting period.

## 4.0 <u>Quantity and Composition of Waste Received, Disposed and</u> <u>Recovered: 1<sup>st</sup> Jan – 31<sup>st</sup> Dec 2010</u>

Waste tonnage disposed of at Kenmare Transfer Station during the reporting year (2010) decreased on the previous year (2009). This is primarily due to the downturn in the economy resulting in a significant change in the disposal habits of members of the public. The quantity of construction and demolition waste delivered directly to the facility has significantly reduced.

The weight of the waste accepted into Kenmare Transfer Station Facility for disposal for the reporting period was 1,271.86 Tonnes. This comprises of the following breakdown:

Waste for Disposal		Tonnes	
	2009	2010	
Municipal waste collected by Local Authority & Private Contractors	241.94	114.54	
Commercial & Industrial	218.32	360.07	
Road Sweepings & Graveyard Waste	2.42	0.24	
Flytipping	12.08	19.56	
Public Domestic	953.24	777.45	
Total for Disposal	1,428	1,271.86	

Table 1 Waste Stream Break down for reporting Period.

Licensed activities include:

- Class 12 Repackaging prior to submission to any activity referred to in a preceding paragraph of this Schedule.
- Class 13 Storage prior to submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where the waste concerned is produced.

Waste recovery activities carried out at Kenmare Transfer Station are in accordance with Part 1 of Waste Licence W0086-01 which outlines the waste recovery activities licensed in accordance with the Fourth Schedule of the Waste Management Act 1996. Licensed activities include:

- Class 1 Solvent reclamation or regeneration.
- Class 2 Recycling or reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes).
- **Class 3** Recycling or reclamation of metals and metal compounds.
- **Class 4** Recycling or reclamation of other inorganic materials.
- Class 13 Storage of waste intended for submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where such waste is produced.

### 1.0 Introduction

Kerry County Council operates a waste transfer and recycling facility located in the townland of Claddanure West, approximately 1 km off the main Killarney/Kenmare Road, approximately 4.7 km north west of the town of Kenmare, Co. Kerry. The site is located at the western end of the county road L782.

The principal activity of the Transfer Station is the compaction of solid waste into 30 cubic metre closed containers for subsequent transfer and disposal at North Kerry Landfill in Muingnaminane, Tralee.

Other activities include the recycling or reclamation of inorganic materials including metals, glass, steel and aluminium cans, car batteries, dry cell batteries, fluorescent tubes, domestic hazardous waste, cardboard, plastic bottles and newspapers. Small quantities of organic waste are also collected for transfer to North Kerry Landfill for composting.

This Annual Environment Report is prepared in accordance with Condition 2.8 and Schedule B of Waste Licence W0086-01 issued by the Environmental Protection Agency (EPA).

### 2.0 <u>Reporting Period</u>

The reporting period for this Annual Environmental Report is  $1^{st}$  January 2010 –  $31^{st}$  December 2010.

### 3.0 Waste Activities Carried out at the Facility

Waste disposal activities carried out at Kenmare Transfer Station are in accordance with Part 1 of Waste Licence W0086-01 which outlines the waste disposal activities licensed in accordance with the Third Schedule of the Waste Management Act 1996.

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