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Executive Summary

Under the RTFO the sustainability targets increase year on year. For year three the data capture target is up 20% to 90% relative to Year Two; the target for GHG savings is up 5% to 50% and the target for fuels meeting an Environmental Standards has increased by 30% to 80%.

This report covers the supply of biofuels under the Renewable Transport Fuel Obligation¹ from 15 April 2010 to 14 April 2011. The headline figures² are:

4.4 billion litres of biofuel have been supplied under the RTFO in the first 36 months.

In the twelve months of the 2010/11 obligation period, 1,517 million litres of biofuel have been supplied, which is approximately 3.27% of total road transport fuel reported to the RTFO Administrator against an annual target of 3.5%³. More biodiesel (59%) has been supplied than bioethanol (41%). There has also been a small volume of biogas declared to us.

The feedstock is known for 98% of fuel supplied. Both the feedstock and country of origin are known for 97%.

The largest proportion of biofuel came from the feedstock, used cooking oil (459m litres, 30% of total biofuel supplied). The most widely reported feedstock for a single country for biodiesel was soy from Argentina (196m litres, 22% of biodiesel supplied). The most widely reported feedstock for a single country for bioethanol was US Corn (156m litres, 25% of bioethanol). This overtook sugarcane from Brazil (124m litres, 20% of bioethanol supplied).

Over the period, $53\%^4$ of biofuels met an environmental standard, compared to a target of $80\%^5$.

The majority of feedstock has been imported; 22% of the biofuel was reported as coming from UK feedstocks. 84% of the fuel reported as coming from UK feedstocks met environmental sustainability standards.

Greenhouse gas savings of 57% were achieved against a Government target⁶ of 50%. This figure may not include all emissions from direct land use change and excludes the emissions from indirect land-use changes considered in the 'Gallagher Review'.

This year all suppliers who were required to have their C&S data verified did so. 99.74% of all the fuel reported has been independently verified.⁷

Executive Summary

Notes

1. The RTFO applies to road transport across the whole of the UK. Refiners, importers and any others who supply more than 450,000 litres of relevant hydrocarbon oil for road transport annually to the UK market are obligated by it.

2. Data come from monthly reports submitted by fuel suppliers to the RTFO Administrator. The RTFO Administrator performs checks on the data, which for suppliers of over 450,000 litres of biofuel, have also been subject to an annual verification process by independent auditors.

We publish an extended report that identifies the carbon and sustainability performance of individual companies on a periodic basis. These reports are available on our website at: http://www.dft.gov.uk/statistics/series/biofuels/

3. Obligated suppliers meet their volume obligation by surrendering the appropriate number of RTFCs to the RTFO Administrator and/or by paying into a buy-out fund. RTFCs are obtained by supplying their own biofuels or by purchasing RTFCs from other biofuel suppliers. A quarter of a company's obligation can be met by surplus RTFCs from the previous obligation year.

4. Under the RTFO Order, these reports must not contain information from which the volumes of fuel being reported by individual suppliers might be derived. To protect the volumes of individual suppliers, in previous months certain quantities of fuel reported as meeting the Qualifying Standard or RTFO Meta-Standard have been removed from the overall RTFO figures. In this report, all fuel meeting the Qualifying Standard or Meta-Standard has been included in the figures.

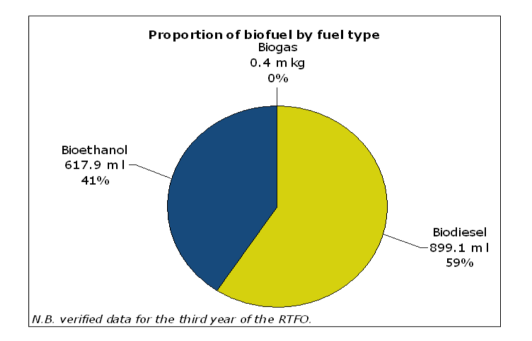
5. 80% of feedstocks should meet environmental sustainability standards in the year 2010/11. The ability of suppliers to source certifiably sustainable fuels is currently limited by the lack of operational sustainability standards for several feedstock/country combinations. Certified sustainable feedstock is expected to become increasingly available over time, as feedstock standards develop in response to the demand created by the RTFO and growing concern about the sustainability of agricultural commodities more widely. Suppliers can arrange their own audits against the RTFO Meta-Standard. There is more than enough RSPO certified palm oil to meet the entire UK demand for palm oil biodiesel feedstock.

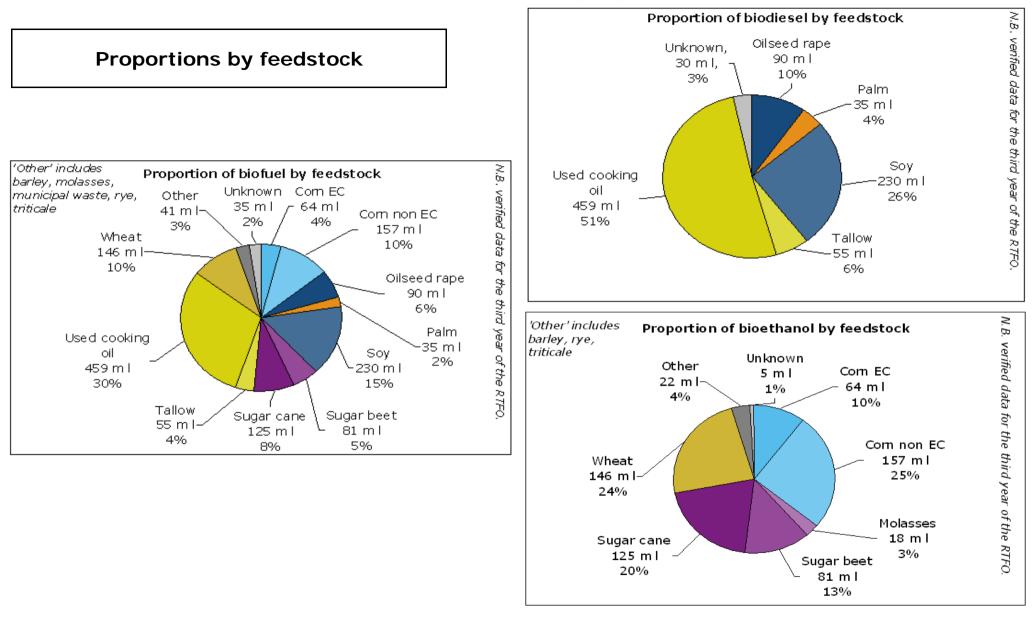
6. Throughout this report 'Government targets' refers to targets set by the Government in 2007.

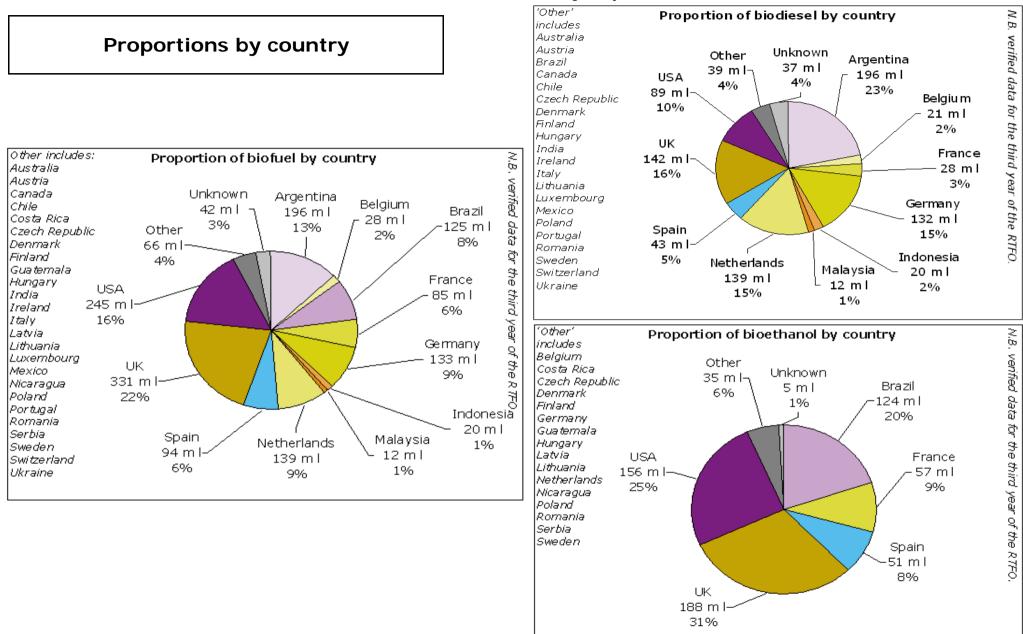
7. One obligated supplier, Valero, made a number of errors in its own annual report on fuels supplied under the RTFO, predominantly when calculating the weighted averages for the performance of its fuels. The company was given opportunity to correct these errors in its own annual report on fuels supplied under the RTFO but did not do so. The figures relating to this company's fuels published in this report are based on the data held by the RTFO administrator on ROS and do not replicate the erroneous calculations.

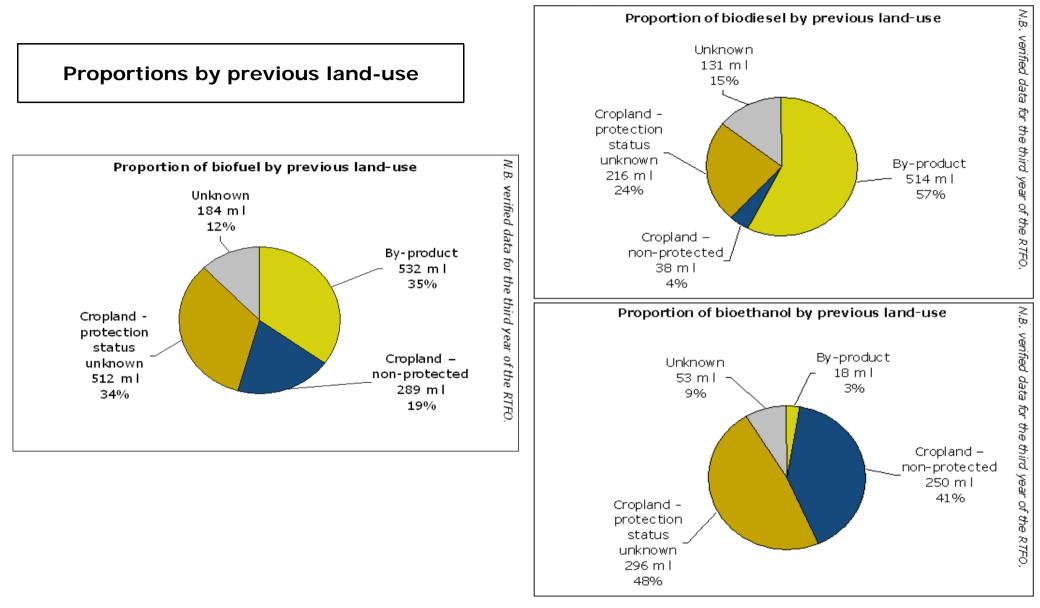
Verified data for the 2010/11 obligation year

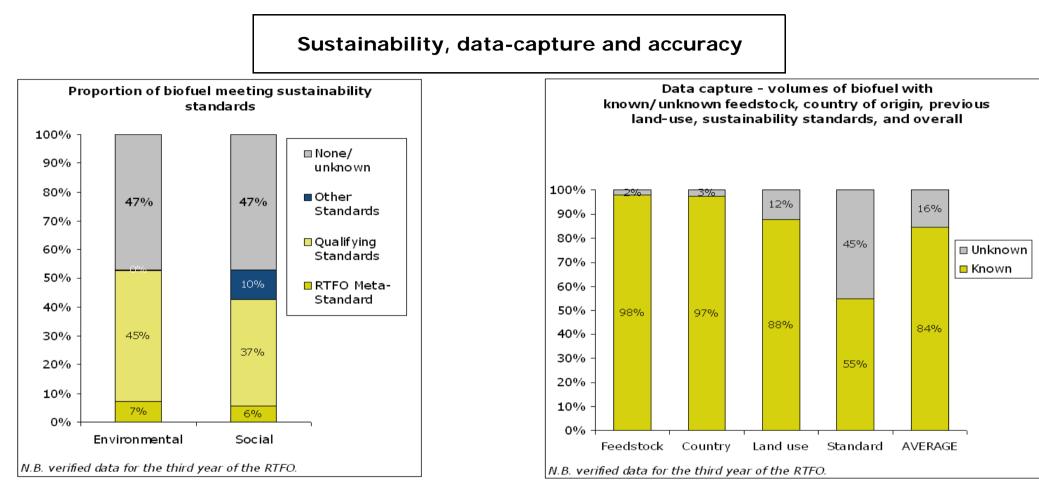
Volumes and proportions by fuel type

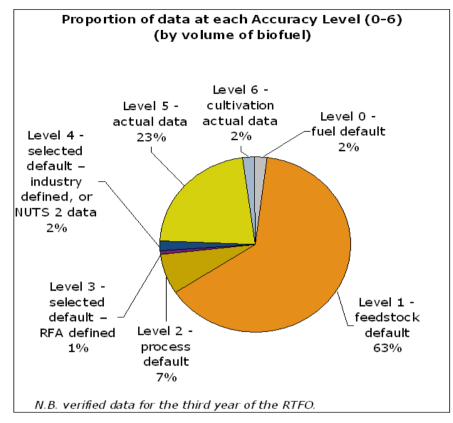






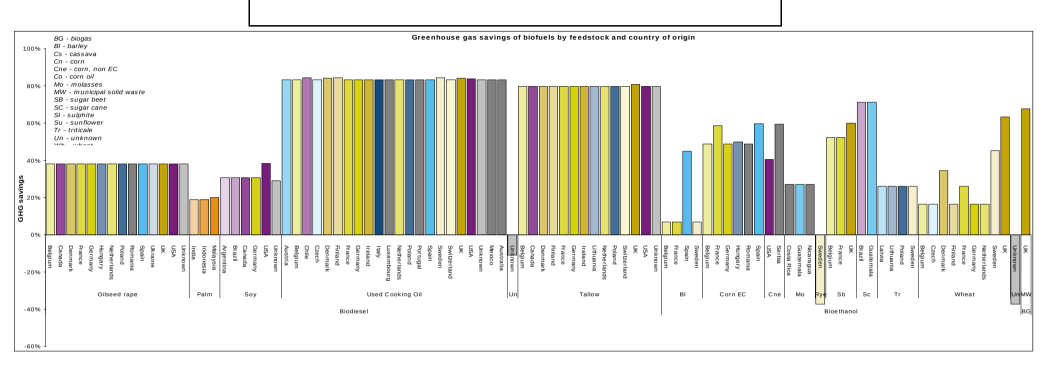






Verified data for the 2010/11 obligation year

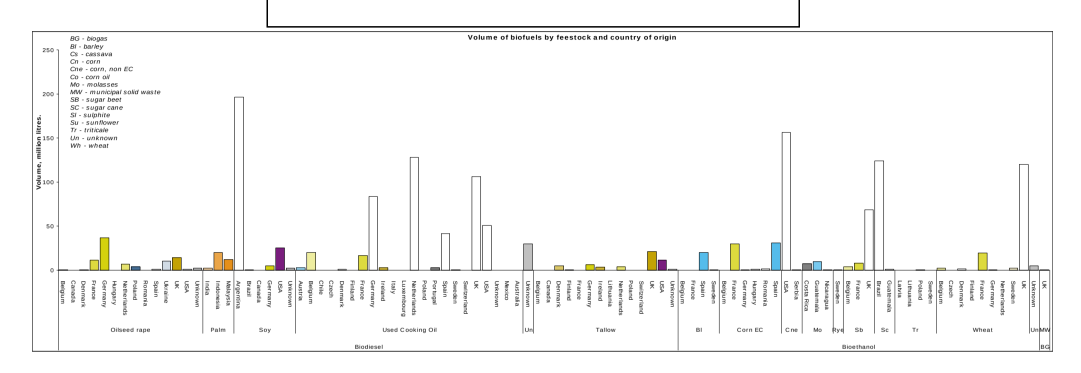




As there was no carbon default for rye, the conservative default for unknown feedstock has been reported. Consequently, negative GHG savings have been reported for this feedstock which may not represent the actual GHG savings.

Verified data for the 2010/11 obligation year

Volume by feedstock and country

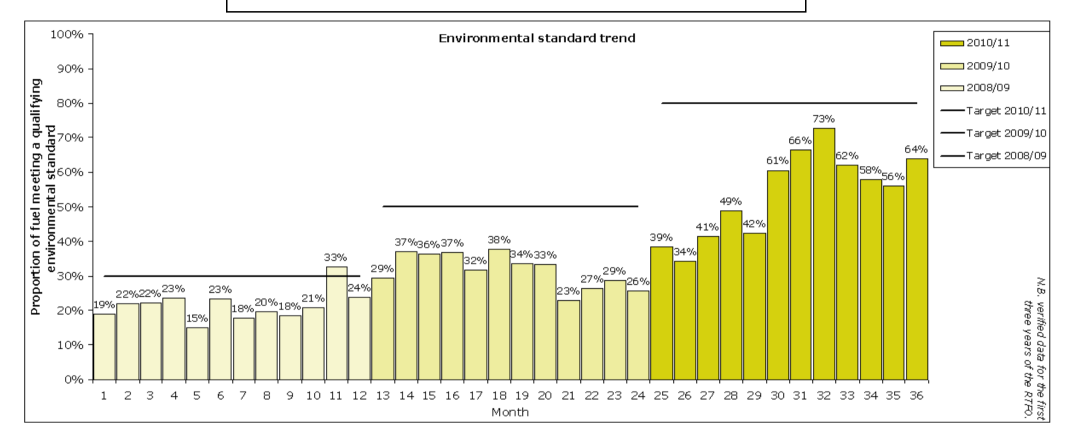


Verified data for the obligation years 1, 2 and 3 (2008/09, 2009/10 and 2010/11).

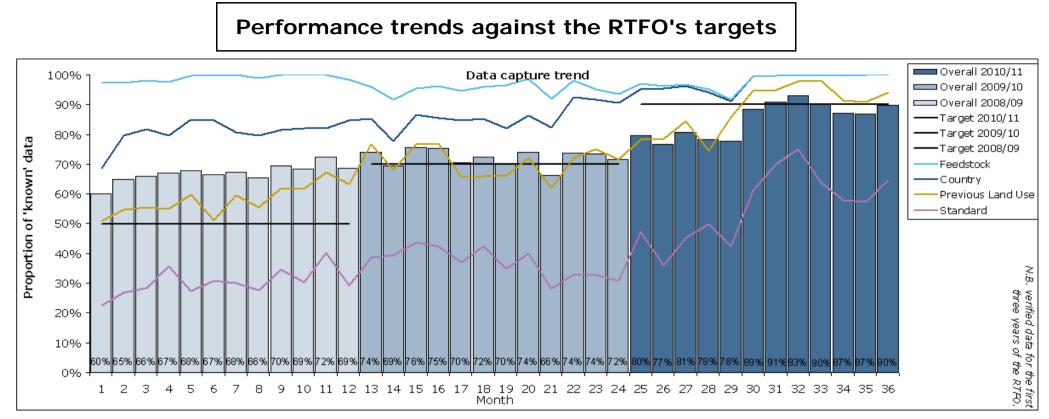
Performance trends against the RTFO's targets 100% Greenhouse gas saving trend 2010/11 90% **____** 2009/10 80% 2008/09 69% 67%65%63% 70% – Target 2010/11 67% Greenhouse gas saving 62% 60% Target 2009/10 60% 52%53% 51%50%50%49<u>%</u>46% 52%52%50% 51% 52% 53% 50% 51% 52% 52% Target 2008/09 48%47%47%46%<u>48%</u> 50% , 45% <mark>47%</mark>45% 48% 43% 43% N.B. verified data for the first three years of the RTFO. 40% 30% 20% 10% 0% 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 Month

Verified data for the obligation years 1, 2 and 3 (2008/09, 2009/10 and 2010/11).

Performance trends against the RTFO's targets



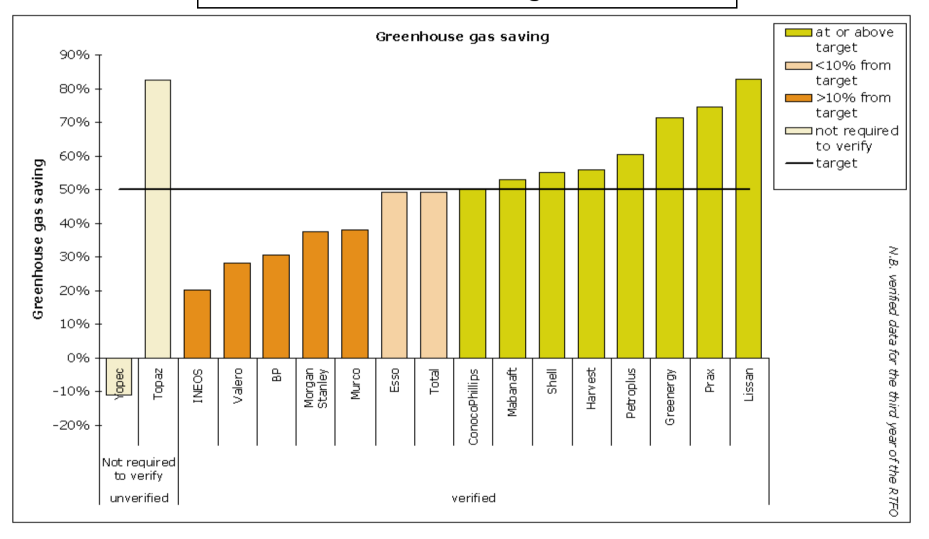
Verified data for the obligation years 1, 2 and 3 (2008/09, 2009/10 and 2010/11).



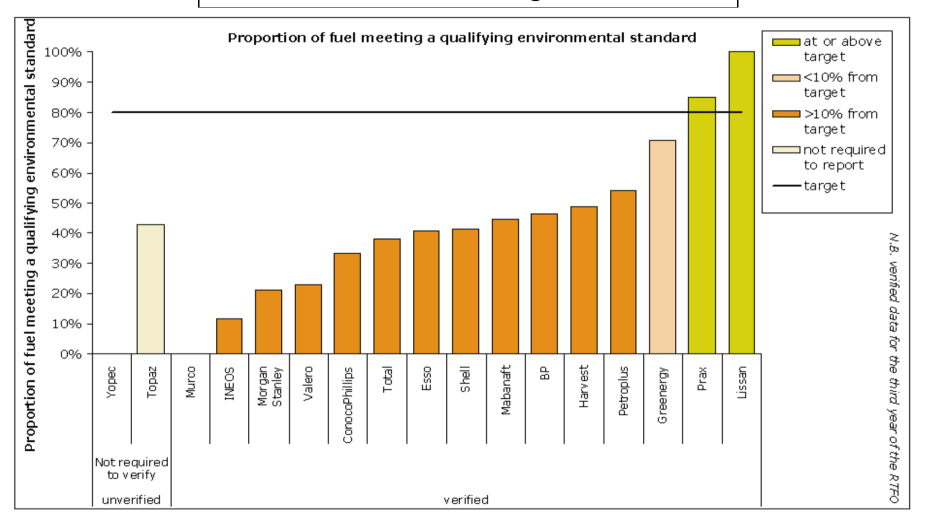
All data for the first 36 months of the RTFO is verified.

Fuel suppliers were encouraged to revise their data where they were able to provide more accurate information later in the year - for instance, adding information if they found out the previous land use of a biofuel plantation, or removing information if they had reason to believe that a sustainability standard might have been incorrectly reported. These data may not therefore correspond exactly to the data in previous RTFO reports. All data from suppliers supplying over 450,000 litres were subject to final verification at the end of the year.

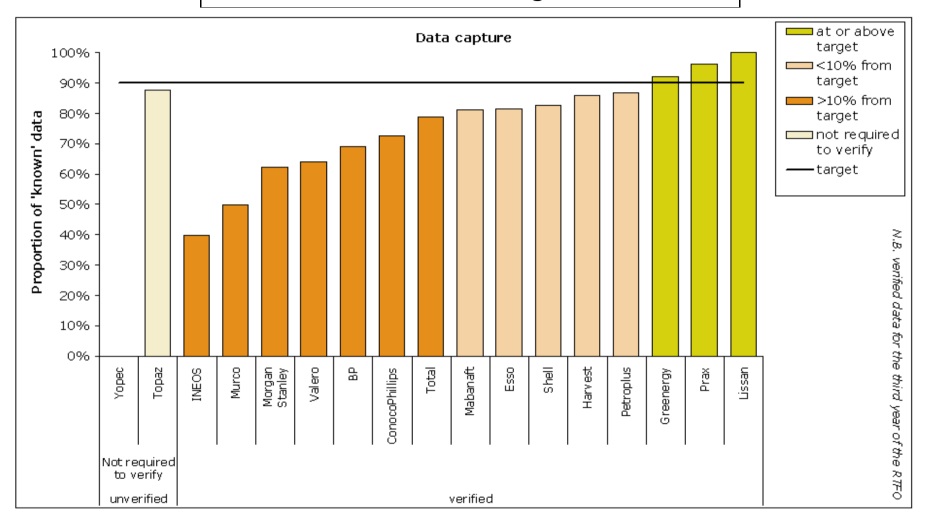
Verified data for the 2010/11 obligation year



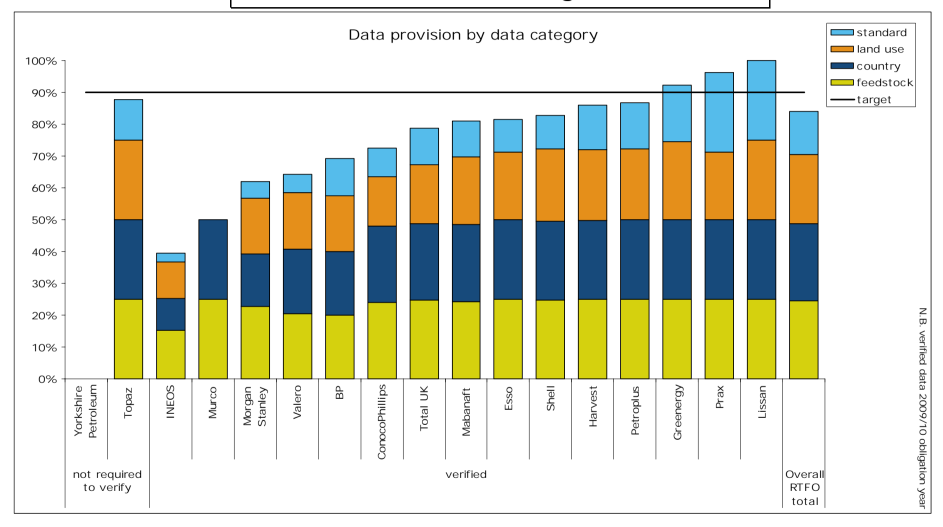
Verified data for the 2010/11 obligation year



Verified data for the 2010/11 obligation year

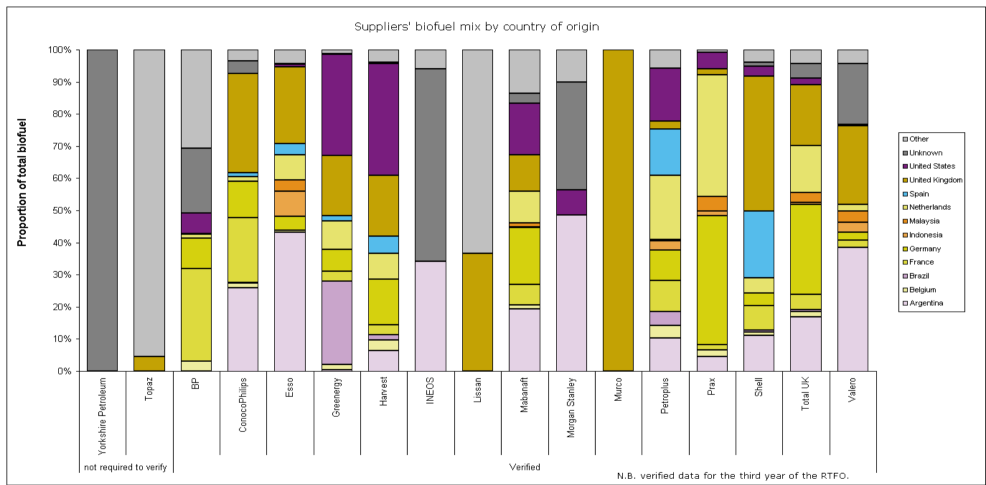


Verified data for the 2010/11 obligation year



Verified data for the 2010/11 obligation year

Obligated company performance against the RTFO's targets

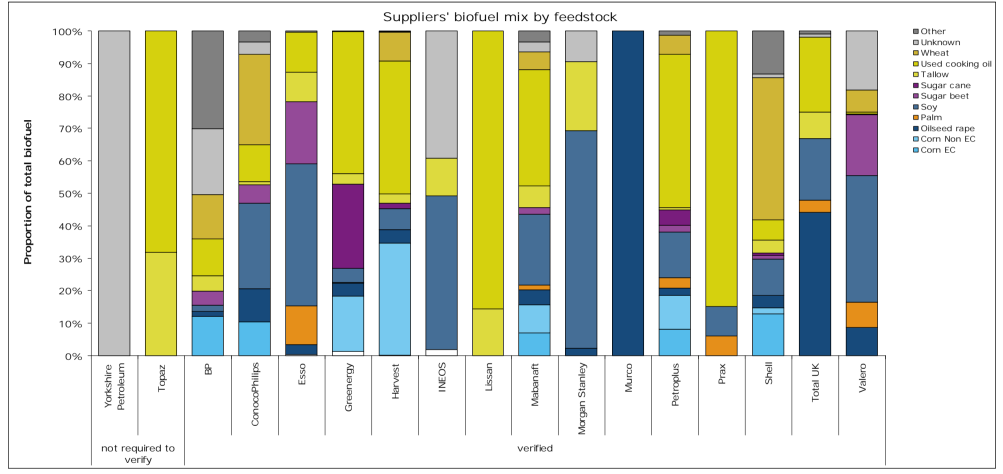


The above graph shows verified data for the third year of the RTFO.

In the graph above, 'other' includes Australia, Austria, Canada, Chile, Costa Rica, Czech Republic, Denmark, Finland, Guatemala, Hungary, India, Ireland, Italy, Latvia, Lithuania, Luxembourg, Mexico, Nicaragua, Poland, Portugal, Romania, Serbia, Sweden, Switzerland and Ukraine.

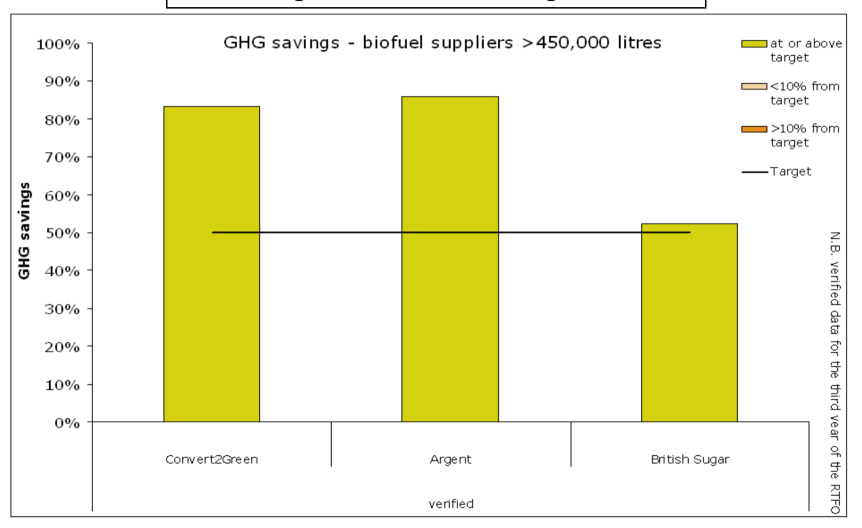
Verified data for the 2010/11 obligation year

Obligated company performance against the RTFO's targets

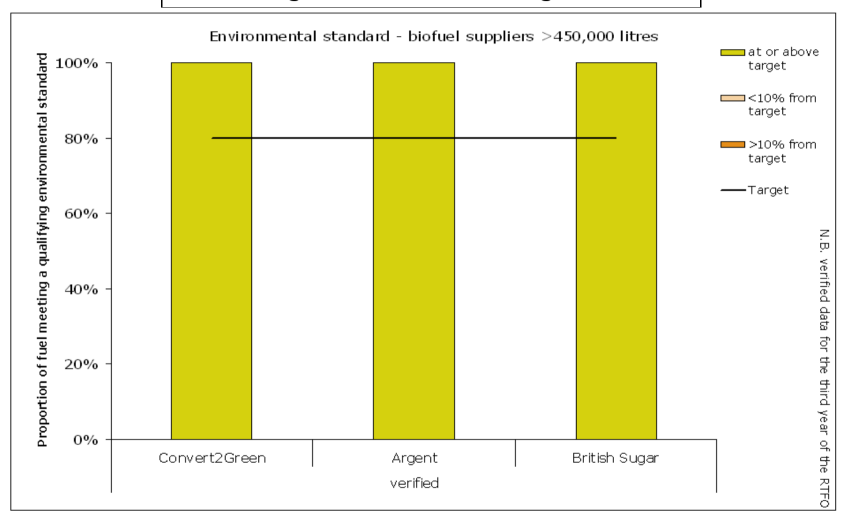


The above graph shows verified data for the third year of the RTFO. In the graph above, 'other' includes barley, molasses, municipal organic waste, rye and triticale

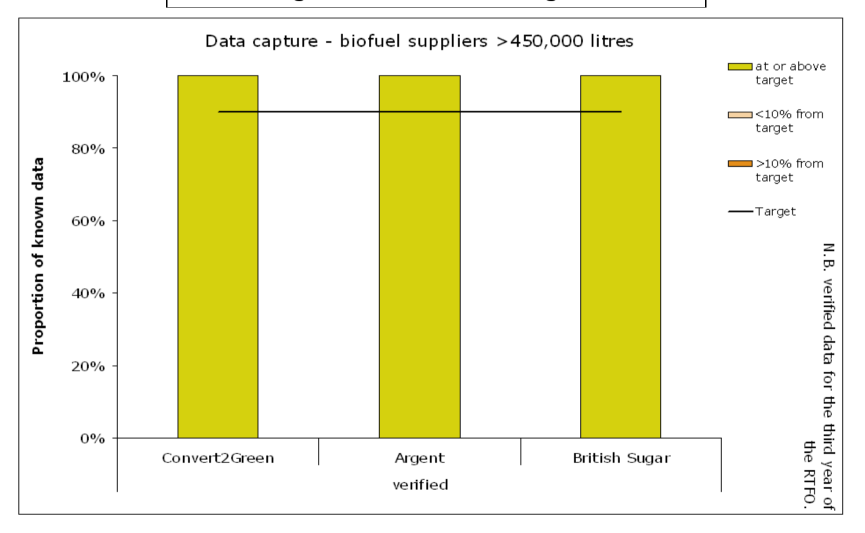
Verified data for the 2010/11 obligation year



Verified data for the 2010/11 obligation year



Verified data for the 2010/11 obligation year



Verified data for the 2010/11 obligation year

Table 1: Performance of the RTFO against the three carbon and sustainability targets set by the Government in 2007.

Annual Supplier Target	2010/11 OL	ligation period	2009/10 Obli	gation period	2008/09 Obl	igation period
	Target	Actual	Target	Actual	Target	Actual
Percentage of feedstock meeting a Qualifying Environmental Standard	80%	53%	50%	31%	30%	20%
Annual GHG saving of fuel supplied	50%	57%	45%	51%	40%	46%
Data reporting of renewable fuel characteristics	90%	84%	70%	72%	50%	64%

Table 2: Volume of biofuels supplied for road transport under the RTFO.

		Volume (millions I) or			Biofuels as a proportion of total
	Biofuel type	mass (millions kg)*	Fossil fuel type	Volume million I **	road transport fuels supplied
	Biodiesel	899.1	Diesel	24,958	
	Bioethanol	617.9	Petrol	19,876	3.02%
Fuel type	Biogas	0.4			
	Total	1,517.5		44834	3.27%
	Annual target				3.50%

* Biodiesel and bioethanol volumes are reported in litres and biogas volumes are reported in kilograms.
** Fossil fuel volumes given are *obligated volumes* and may differ from HMRC totals.

Table 3: Carbon and sustainability data of biofuels by fuel type.

					Prop	ortion meeting an	environmental stand	lard		Proportion meeting	g a social standard	1	Carbon	Greenhouse	Accuracy
		Volume,	Volume, million I or		Qualifying					Qualifying			intensity,	gas saving,	level,
		l or kg	million kg	Volume, %	RTFO	Standards	Other standards	None/ unknown	RTFO	Standards	Other standards	None/ unknown	g(CO₂e)/MJ	%	(0-6)
	Biodiesel	899,148,471	899.1	59%	0%	58%	0%	41%	0%	58%	1%	41%	34	60%	, 1.6
	Bioethanol	617,879,884	617.9	41%	17%	26%	0%	56%	14%	7%	23%	56%	39	54%	2.9
Fuel type	Biogas	428,207	0.4	0%	0%	100%	0%	0%	0%	100%	0%	0%	27	68%	5.0
	Total	1,517,456,562	1,517.5	100%											
	Mean				7%	45%	0%	47%	6%	37%	10%	47%	36	57%	2.1

Verified data for the 2010/11 obligation year

Table 4: Carbon and sustainability data of biodiesel from different feedstocks, countries, and according to the previous land-use.

$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$						Proj	portion meeting an	environmental stand			Proportion meeting	g a social standard		Carbon	Greenhouse	Accuracy
Part Control 34,070,44			Volume, litres	Volume, million litres	Volume, %	RTFO	QS	Other standards	None/ unknown	RTFO	QS	Other standards	None/ unknown	intensity, g(CO 2 e)/MJ	gas saving, %	level, (0-6)
Sign 122:003,197 122:003,197 122:003,197 100 015		Oilseed rape		90.3	10%	0%		5%	87%	0%	0%	13%	87%	52	38%	6 1.2
biol biol <th< td=""><td></td><td>Palm</td><td>34,707,849</td><td>34.7</td><td>4%</td><td>0%</td><td>5%</td><td>0%</td><td>95%</td><td>0%</td><td>5%</td><td>0%</td><td>95%</td><td>68</td><td>19%</td><td>6 1.1</td></th<>		Palm	34,707,849	34.7	4%	0%	5%	0%	95%	0%	5%	0%	95%	68	19%	6 1.1
Problem (a) Tables (* 0 fm 2) 154 / 156 / 256 / 256 156 / 256 / 256 100 / 20 / 16 / 256 / 256 100 / 20 / 16 / 256 / 256 100 / 20 / 16 / 256 / 256 100 / 20 / 266 / 266 100 / 20 / 266 / 256 100 / 20 / 266 / 256 100 / 20 / 266 / 256 100 / 20 / 266 / 266 100 / 20 / 266 / 266 100 / 20 / 266 / 266 100 / 266 / 266 / 266 100 / 20 / 266 / 266 100 / 266 / 266 / 266 100 / 266 /		Soy	229,903,197	229.9	26%	0%	1%	0%	99%	0%	1%	0%	99%	57	32%	6 1.3
Problem (a) Tables (* 0 fm 2) 154 / 156 / 256 / 256 156 / 256 / 256 100 / 20 / 16 / 256 / 256 100 / 20 / 16 / 256 / 256 100 / 20 / 16 / 256 / 256 100 / 20 / 266 / 266 100 / 20 / 266 / 256 100 / 20 / 266 / 256 100 / 20 / 266 / 256 100 / 20 / 266 / 266 100 / 20 / 266 / 266 100 / 20 / 266 / 266 100 / 266 / 266 / 266 100 / 20 / 266 / 266 100 / 266 / 266 / 266 100 / 266 /						0%	100%	0%	0%	0%	100%		0%	14		
Intercont 10076 08 203 316 076	Feedstock				6%	0%	100%	0%	0%	0%	100%	0%	0%	17	80%	6 1.5
Heam 1 0 0% 98% 0% 1% 0% 58% 1% 14% 54 0%					3%	0%	0%	0%	100%	0%	0%	0%	100%	93	-11%	6 0.0
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Country of origin Count of the state of the		Canada	285,855	0.3	0%	0%	16%	0%	84%	0%	16%	0%	84%	50	40%	6 1.0
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Finded 797,200 0.8 0%		Czech Republic	113,920	0.1	0%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	6 1.0
France Germary 12,420,516 27.9 3% 0% 60% 2% 39% 0% 66% Germary 16,777 0.2 0%		Denmark	6,634,298	6.6	1%	0%	92%	0%	8%	0%	92%	0%	8%	19	77%	6 1.4
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Mean Mean Om Om S8% O% A1% O% S4% O% By-product 514,000,942 514.0 57% 0% 100% 0% 0% 0% 0% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 0% 10% 0% 0% 10% 0% 0% 10% 0% 0% 10% 0% 0% 10% 0% 0% 0% 0% 0% 0% 0% 0% 10% 0% <t< td=""><td></td><td></td><td></td><td></td><td>170</td><td>0%</td><td>4%</td><td>0%</td><td>96%</td><td>0%</td><td>4%</td><td>0%</td><td>96%</td><td>85</td><td>-1%</td><td>6 0.2</td></t<>					170	0%	4%	0%	96%	0%	4%	0%	96%	85	-1%	6 0.2
By-product 514,000,942 514,00 57% 0% 100% 0% 00% 0% 0% 14 83% Cropland - non-protected 38,405,811 38.4 4% 0% 5% 0% 1% 4% 95% 51 39% Previous land-use Cropland - protection status unknown 215,755,530 215.8 24% 0% 2% 1% 96% 0% 4% 95% 51 39% Unknown 130,976,188 131.0 15% 0% 4% 1% 95% 0% 5% 95% 66 22% Total 899,148,471 899.1 100% 0 0 0 5% 95% 66 22%			899,148,471	899.1	100%	0%	E 99/	0%	419/	0%	E 0 0/	19/	419/	24	60%	5 1.6
Previous land-use Gropland - non-protected 38,405,811 38.4 4% 0% 5% 0% 95% 0% 1% 4% 95% 51 39% Previous land-use cropland - protection status unknown 215,765,530 215.8 24% 0% 2% 1% 96% 0% 2% 1% 96% 58 31% Unknown 130,976,188 131.0 15% 0% 4% 1% 95% 0% 0% 5% 0% 2% 1% 22% Total 899,148,471 899.1 100%			E14 000 043	E14.0	E 70/											5 1.6 6 1.9
Previous land- Cropland - protection status unknown 215,765,530 215.8 24% 0% 2% 1% 96% 58 31% Unknown 130,976,188 131.0 15% 0% 4% 1% 95% 0% 5% 6% 2% 1 0% 0% 5% 0% 0% 2% 1 0% 0% 1% 0% 1% 0% 1% 0% 1% 0% 1% 0% 1% 0% 1% 0% 1% <td></td>																
Previous land-use Unknown 130,976,188 131.0 15% 0% 4% 1% 95% 0% 5% 95% 66 22% Total 899,148,471 899.1 100% 4% 1% 95% 0% 0% 5% 95% 66 22%																
Unknown 130,976,188 131.0 13% 0% 4% 1% 95% 0% 3% 95% 0 22% Total 899,148,471 899,1 100%	Previous land-use															
						0%	4%	1%	95%	0%	0%	5%	95%	66	22%	6 0.9
		Total Mean	899,148,471	899.1	100%	0%	58%	0%	41%	0%	58%	1%	41%	34	60%	5 1.6

Verified data for the 2010/11 obligation year

Table 5: Carbon and sustainability data of bioethanol from different feedstocks, countries, and according to the previous land-use.

1					Proportion meeting an environmental standard					Proportion meeting	a social standard	1	Carbon	Greenhouse	Accuracy
		Volume.	Volume,	Volume,	110,0	or tion meeting un	Other	None/		, open nem meeting	Other	None/	intensity,	gas saving,	level,
		litres	million litres	%	RTFO	QS	standards	unknown	RTFO	QS	standards	unknown	g(CO₂e)/MJ	%	(0-6)
	Barley	21,049,892	21.0	3%	0%	0%	0%	100%	0%	0%	0%	100%	47	44%	4.9
	Corn EC	64,375,534	64.4	10%	0%	0%	0%	100%	0%	0%	0%	100%	35	59%	4.3
	Corn Non EC	156,842,747	156.8	25%	0%	0%	0%	100%	0%	0%	0%	100%	50	41%	3.2
	Molasses	17,972,279	18.0	3%	0%	100%	0%	0%	0%	100%	0%	0%	61	27%	1.0
	Rye	326,237	0.3	0%	0%	0%	0%	100%	0%	0%	0%	100%	115	-37%	1.0
E l - t l -	Sugar beet	80,552,746	80.6	13%	0%	85%	0%	15%	0%	0%	85%	15%	34	59%	2.5
Feedstock	Sugar cane	124,930,947	124.9	20%	86%	1%	0%	12%	69%	19%	0%	12%	24	71%	1.0
	Triticale	900,181	0.9	0%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1.0
	Wheat	145,832,765	145.8	24%	0%	51%	1%	48%	0%	0%	52%	48%	36	57%	4.0
	Unknown	5,096,556	5.1	1%	0%	0%	0%	100%	0%	0%	0%	100%	115	-37%	0.0
	Total	617,879,884	617.9	100%											
	Mean				17%	26%	0%	56%	14%	7%	23%	56%	39	54%	2.9
	Belgium	6,305,790	6.3	1%	0%	0%	0%	100%	0%	0%	0%	100%	51	39%	1.0
	Brazil	124,019,828	124.0	20%	87%	1%	0%	12%	70%	19%	0%	12%	24	71%	1.0
	Costa Rica	7,401,100	7.4	1%	0%	100%	0%	0%	0%	100%	0%	0%	61	27%	1.0
	Czech Republic	285,277	0.3	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
	Denmark	1,563,677	1.6	0%	0%	0%	0%	100%	0%	0%	0%	100%	55	35%	1.6
	Finland	42,057	0.0	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
	France	57,426,984	57.4	9%	0%	0%	0%	100%	0%	0%	0%	100%	45	47%	2.9
	Germany	882,822	0.9	0%	0%	0%	0%	100%	0%	0%	0%	100%	52	37%	1.0
	Guatemala	10,654,984	10.7	2%	0%	91%	0%	9%	0%	91%	0%	9%	58	31%	1.1
	Hungary	1,355,173	1.4	0%	0%	0%	0%	100%	0%	0%	0%	100%	42	50%	1.7
	Latvia	148,210	0.1	0%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1.0
Country of origin	Lithuania	37	0.0	0%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1.0
oodinii y or origin	Netherlands	13,994	0.0	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
	Nicaragua	827,314	0.8	0%	0%	100%	0%	0%	0%	100%	0%	0%	61	27%	1.0
	Poland	600,259	0.6	0%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1.0
	Romania	1,706,556	1.7	0%	0%	0%	0%	100%	0%	0%	0%	100%	43	49%	1.0
	Serbia	504,707	0.5	0%	0%	0%	0%	100%	0%	0%	0%	100%	34	59%	5.0
	Spain	51,365,124	51.4	8%	0%	0%	0%	100%	0%	0%	0%	100%	39 59	54%	4.7
	Sweden	2,895,023	2.9	0%	0%	0%	0%	100%	0%	0%	0% 77%	100%		30%	1.9
	United Kingdom	188,446,372	188.4	30%	0%	76%	1%	23%	0%	0%		23%	32	62%	3.9
	United States	156,338,040 5.096,556	156.3	25% 1%	0% 0%	0% 0%	0% 0%	100% 100%	0% 0%	0% 0%	0% 0%	100%	50 115	41% -37%	3.2
	Unknown Total	5,096,556 617,879,884	5.1 617.9	1%	0%	0%	0%	100%	0%	0%	0%	100%	115	-31%	0.0
	Nean	617,879,884	617.9	100%	17%	26%	0%	56%	14%	7%	23%	56%	39	54%	2.9
	By-product	17,972,279	18.0	3%	0%	100%	0%	5 6% 0%	0%	100%	23%	0%	61	27%	1.0
1	Cropland – non-protected	250,389,580	250.4	3 % 41%	43%	18%	0%	39%	33%	9%	18%	39%	32	61%	2.3
	Cropland - protection status unknown	296,032,117	296.0	41%	43%	33%	0%	66%	1%	9%	33%	66%	32	53%	2.3
Previous land-use	Unknown	53,485,908	298.0	48%	0%	1%	2%	97%	0%	0%	3%	97%	57	33%	3.0
1	Total	617,879,884	617.9	100%	078	170	2 78	7770	078	078	376	7170	57	3376	1.7
	Mean	017,077,004	017.9	100%	17%	26%	0%	56%	14%	7%	23%	56%	39	54%	2.9

Table 6: Carbon and sustainability data of biogas by feedstock, country of origin and previous land-use.

					Prop	portion meeting an	environmental stand	lard		Proportion meeting				Greenhouse	Accuracy
		Volume,	Volume,	Volume,	Other None/					Ī	Other	None/	intensity,	gas saving,	level,
		kilograms	million kilograms	%	RTFO	QS	standards	unknown	RTFO	QS	standards	unknown	g(CO₂e)/MJ	%	(0-6)
Feedstock	MSW	428,207	0.4	100%	0%	100%	0%	0%	0%	100%	0%	0%	27	68%	5.0
Country of origin	United Kingdom	428,207	0.4	100%	0%	100%	0%	0%	0%	100%	0%	0%	27	68%	5.0
Previous land-use	By-product	428,207	0.4	100%	0%	100%	0%	0%	0%	100%	0%	0%	27	68%	5.0

Verified data for the 2010/11 obligation year

Table 7: Carbon and sustainability data of total biofuel from different feedstocks, countries and according to the previous land-use.

			Volume,										Carbon	Greenhouse	Accuracy
		Volume.	million	Volume,	Prop	oortion meeting an	environmental stand Other	ard None/		Proportion meeting	a social standard Other	None/	intensity,		Accuracy level.
1				volume, %	RTFO	QS	standards	unknown	RTFO	00	standards	unknown	g(CO ₂ e)/MJ	gas saving, %	
<u> </u>	Barlau	litres or kilograms	litres/kilograms	% 1%						QS			g(CO2e)/MJ 47	% 44%	(0-6)
1	Barley	21,049,892	21.0	170	0%	0%	0%	100%	0%	0%	0%	100%			4.
1	Corn EC	64,375,534	64.4	4%	0%	0%	0%	100%	0%	0%	0%	100%	35	59%	4.
1	Corn Non EC	156,842,747	156.8	10%	0%	0%	0%	100%	0%	0%	0%	100%	50	41%	3.
1	Molasses	17,972,279	18.0	1%	0%	100%	0%	0%	0%	100%	0%	0%	61	27%	1.
1	Municipal organic waste	428,207	0.4	0%	0%	100%	0%	0%	0%	100%	0%	0%	27	68%	5.
1	Oilseed rape	90,259,825	90.3	6%	0%	8%	5%	87%	0%	0%	13%	87%	52	38%	1.
1	Palm	34,707,849	34.7	2%	0%	5%	0%	95%	0%	5%	0%	95%	68	19%	1.
1	Rye	326,237	0.3	0%	0%	0%	0%	100%	0%	0%	0%	100%	115	-37%	1.
Feedstock	Soy	229,903,197	229.9	15%	0%	1%	0%	99%	0%	1%	0%	99%	57	32%	1.
Feedstock	Sugar beet	80,552,746	80.6	5%	0%	85%	0%	15%	0%	0%	85%	15%	34	59%	2
1	Sugar cane	124,930,947	124.9	8%	86%	1%	0%	12%	69%	19%	0%	12%	24	71%	1
1	Tallow - (Year 3)	54,758,293	54.8	4%	0%	100%	0%	0%	0%	100%	0%	0%	17	80%	1
1	Triticale	900,181	0.9	0%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1
1	Used cooking oil	459,242,649	459.2	30%	0%	100%	0%	0%	0%	100%	0%	0%	14	84%	1
1	Wheat	145,832,765	145.8	10%	0%	51%	1%	48%	0%	0%	52%	48%	36	57%	4
1	Unknown	35,373,214	35.4	2%	0%	0%	0%	100%	0%	0%	0%	100%	96	-15%	0
1	Total		1517.5	100%	0%	0%	076	100%	076	076	0%	100%	90	- 13 %	0.
1	Mean	1,517,456,562	1517.5	100%	7%	45%	0%	47%	6%	37%	10%	47%	36	57%	2.
L		104 251 145	196.3	13%	0%	4376	0%	98%	0%	2%	0%	98%	58	31%	2 . 1.
1	Argentina	196,251,145				100%			0%				58		1.
1	Australia	38,892	0.0	0%	0%		0%	0%		100%	0%	0%	14	83%	
1	Austria	2,928,275	2.9	0%	0%	100%	0%	0%	0%	100%	0%	0%		83%	1
1	Belgium	27,719,513	27.7	2%	0%	74%	0%	26%	0%	74%	0%	26%	24	72%	1
1	Brazil	124,661,922	124.7	8%	87%	1%	0%	12%	69%	19%	0%	12%	24	71%	1
1	Canada	285,855	0.3	0%	0%	16%	0%	84%	0%	16%	0%	84%	50	40%	1.
1	Chile	225,277	0.2	0%	0%	100%	0%	0%	0%	100%	0%	0%	13	84%	5
1	Costa Rica	7,401,100	7.4	0%	0%	100%	0%	0%	0%	100%	0%	0%	61	27%	1.
1	Czech Republic	399,197	0.4	0%	0%	29%	0%	71%	0%	29%	0%	71%	54	36%	1.
1	Denmark	8,197,975	8.2	1%	0%	75%	0%	25%	0%	75%	0%	25%	26	69%	1.
1	Finland	839,347	0.8	0%	0%	95%	0%	5%	0%	95%	0%	5%	19	78%	2
1	France	85,297,500	85.3	6%	0%	19%	1%	80%	0%	19%	1%	80%	40	53%	2
1	Germany	133,303,012	133.3	9%	0%	68%	2%	30%	0%	68%	2%	30%	27	68%	1.
1	Guatemala	10,654,984	10.7	1%	0%	91%	0%	9%	0%	91%	0%	9%	58	31%	1
1	Hungary	1,522,952	1.5	0%	0%	0%	0%	100%	0%	0%	0%	100%	43	49%	1
1	India	2,327,297	2.3	0%	0%	0%	0%	100%	0%	0%	0%	100%	68	19%	1
1	Indonesia	20,162,531	20.2	1%	0%	0%	0%	100%	0%	0%	0%	100%	68	19%	1
1	Ireland, Republic of	6,326,135	6.3	0%	0%	96%	0%	4%	0%	96%	0%	4%	16	81%	1
1		275,732	0.3	0%	0%	100%	0%	4 %	0%	100%	0%	4 %	10	83%	1
	Italy														
Country of origin	Latvia	148,210	0.1	0%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1
1	Lithuania	170,631	0.2	0%	0%	100%	0%	0%	0%	100%	0%	0%	17	80%	1
1	Luxembourg	166,997	0.2	0%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1
1	Malaysia	12,218,021	12.2	1%	0%	15%	0%	85%	0%	15%	0%	85%	67	20%	1
1	Mexico	22,119	0.0	0%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1
1	Netherlands	139,307,618	139.3	9%	0%	95%	0%	5%	0%	95%	0%	5%	16	81%	1
1	Nicaragua	827,314	0.8	0%	0%	100%	0%	0%	0%	100%	0%	0%	61	27%	1
1	Poland	4,819,219	4.8	0%	0%	2%	0%	98%	0%	2%	0%	98%	53	37%	1
1	Portugal	2,931,640	2.9	0%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1
1	Romania	1,726,556	1.7	0%	0%	0%	0%	100%	0%	0%	0%	100%	43	49%	1
1	Serbia	504,707	0.5	0%	0%	0%	0%	100%	0%	0%	0%	100%	34	59%	5
1	Spain	94,062,548	94.1	6%	0%	44%	0%	56%	0%	44%	0%	56%	28	67%	3
1	Sweden	3,272,558	3.3	0%	0%	12%	0%	88%	0%	12%	0%	88%	53	36%	2
1	Switzerland	168,287	0.2	0%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1
1	Ukraine	10,142,732	10.1	1%	0%	0%	8%	92%	0%	0%	8%	92%	52	38%	1
	United Kingdom	331,343,200	331.3	22%	0%	84%	1%	15%	0%	39%	46%	15%	26	69%	3
	United States	245,041,192	245.0	16%	0%	25%	0%	75%	0%	25%	40%	75%	41	51%	3
1			41.8	3%	0%	23%	0%	96%	0%	23%	0%	96%	89	-6%	0
1	Unknown	41,764,372			0%	4%	0%	90%	0%	4%	0%	90%	89	-0%	0
1	Total	1,517,456,562	1517.5	100%											
1	Mean				7%	45%	0%	47%	6%	37%	10%	47%	36	57%	2
	By-product	532,401,428	532.4	35%	0%	100%	0%	0%	0%	100%	0%	0%	16	81%	1
						140/	0%	47%	29%	8%	16%	47%	35	58%	2
	Cropland – non-protected	288,795,391	288.8	19%	37%	16%									
Previous land use	Cropland – non-protected Cropland - protection status unknown	511,797,647	511.8	34%	0%	20%	1%	79%	1%	1%	20%	79%	47	44%	2
Previous land-use	Cropland – non-protected Cropland - protection status unknown Unknown	511,797,647 184,462,096	511.8 184.5	34% 12%											2
Previous land-use	Cropland – non-protected Cropland - protection status unknown	511,797,647	511.8	34%	0%	20%	1%	79%	1%	1%	20%	79%	47	44%	2

Verified data for the 2010/11 obligation year

Table 8: Carbon and sustainability data of biofuel from UK feedstocks, by feedstocks and according to the previous land-use.

					Prop	ortion meeting an	environmental stand	ard		Proportion meeting	g a social standard		Carbon	Greenhouse	Accuracy
		Volume,	Volume,	Volume,		Ŭ	Other	None/			Other	None/	intensity,	gas saving,	level,
		litres	million litres	%	RTFO	QS	standards	unknown	RTFO	QS	standards	unknown	g(CO₂e)/MJ	%	(0-6)
Feedstock	Municipal organic waste	428,207	0.4	0%	0%	100%	0%	0%	0%	100%	0%	0%	27	68%	5.0
	Oilseed rape	14,494,832	14.5	4%	0%	50%	0%	50%	0%	0%	50%	50%	52	38%	1.6
	Sugar beet	68,521,353	68.5	21%	0%	100%	0%	0%	0%	0%	100%	0%	34	60%	2.7
	Tallow - (Year 3)	21,560,115	21.6	7%	0%	100%	0%	0%	0%	100%	0%	0%	16	81%	2.0
	Used cooking oil	106,413,674	106.4	32%	0%	100%	0%	0%	0%	100%	0%	0%	13	84%	3.8
	Wheat	119,925,019	119.9	36%	0%	62%	2%	36%	0%	0%	64%	36%	31	63%	4.6
	Total	331,343,200	331.3	100%											
	Mean				0%	84%	1%	15%	0%	39%	46%	15%	26	69%	3.6
	By-product	128,401,996	128.4	39%	0%	100%	0%	0%	0%	100%	0%	0%	14	84%	3.5
	Cropland – non-protected	49,441,275	49.4	15%	0%	94%	0%	6%	0%	0%	94%	6%	41	51%	1.1
Previous land-use	Cropland - protection status unknown	133,350,746	133.4	40%	0%	73%	1%	26%	0%	0%	74%	26%	29	66%	5.0
rievious Idilu-use	Unknown	20,149,183	20.1	6%	0%	31%	6%	63%	0%	0%	37%	63%	45	46%	2.3
	Total	331,343,200	331.3	100%											
	Mean				0%	84%	1%	15%	0%	39%	46%	15%	26	69%	3.6

N.B. This includes biofuels from UK feedstocks which have been sold into the UK road fuel market. UK biofuel feedstocks sold abroad are not included.

Table 9: Data capture

	Total biofuel	98%	97%	88%	55% Annual target	84% 90%
i dei iype						
Fuel type	Biogas	100%	100%	100%	100%	100%
	Bioethanol	99%	99%	91%	45%	84%
	Biodiesel	97%	96%	85%	61%	85%
		feedstock known	country known	use known	standard known	AVERAGE
	Biofuel type	Data capture:	Data capture:	Data capture: land	Data capture:	Data capture:

Table 10: Accuracy Level

	Biofuel type	Level 0 - Fuel default	Level 1 - Feedstock	Level 2 - Process	Level 3 -	Level 4 -	Level 5 - Actual	Level 6 -	ACCURACY
			default	default	Selected default	Selected default	data	Cultivation	LEVEL: AVERAGE
					- RTFO	 Industry 		actual data	
					Administrator	defined, or NUTS			
					defined	2 data			
	Biodiesel	3%	76%	6%	1%	2%	11%	0%	1.6
Fuel ture	Bioethanol	1%	45%	9%	0%	2%	39%	5%	2.9
Fuel type	Biogas	0%	0%	0%	0%	0%	100%	0%	5.0
	Total Biofuel	2%	63%	7%	1%	2%	23%	2%	2.1

Year 3 Verified Report: 15 April 2010 - 14 April 2011 Verified data for the obligation years 1, 2 and 3 (2008/09, 2009/10 and 2010/11).

Table 11: Trends

			Г	Proportio	on meeting an e	nvironmental s	tandard	Gre	enhouse gas sa	vina				Data capture			
	Month	Volume, litres or kg	Volume	RTFO	QS	Env. Std. Target	± Target	Saving	Target	± Target	Feedstock	Country of origin	Previous land use	Standard	Average data capture	Target	± Target
	1	86,983,639	87.0 m l	5%	14%	30%	-11%	43%	40%	3%	97%	69%	51%	23%	60%	50%	10%
	2	122,708,284	122.7 m l	3%	19%	30%	-8%	48%	40%	8%	97%	80%	55%	27%	65%	50%	15%
	3	110,562,859	110.6 m l	4%	19%	30%	-8%	47%	40%	7%	98%	82%	55%	29%	66%	50%	16%
	4	112,609,421	112.6 m l	4%	20%	30%	-7%	47%	40%	7%	98%	80%	55%	36%	67%	50%	17%
	5	117,492,397	117.5 m l	4%	11%	30%	-15%	46%	40%	6%	100%	85%	60%	27%	68%	50%	18%
-	6	116,848,541	116.8 m l	6%	18%	30%	-7%	48%	40%	8%	100%	85%	51%	31%	67%	50%	17%
Year	7	117,891,585	117.9 m l	13%	5%	30%	-12%	43%	40%	3%	100%	81%	60%	30%	68%	50%	18%
	8	112,111,217	112.1 m l	11%	9%	30%	-10%	45%	40%	5%	99%	80%	56%	28%	66%	50%	16%
	9	94,166,410	94.2 m l	8%	10%	30%	-12%	47%	40%	7%	100%	82%	62%	35%	70%	50%	20%
	10	96,400,546	96.4 m l	13%	8%	30%	-9%	45%	40%	5%	100%	82%	62%	30%	69%	50%	19%
	11	88,545,305	88.5 m l	17%	15%	30%	3%	52%	40%	12%	100%	82%	67%	40%	72%	50%	22%
	12	107,232,464	107.2 m l	9%	14%	30%	-6%	53%	40%	13%	99%	85%	63%	29%	69%	50%	19%
	13	103,367,499	103.4 m l	10%	20%	50%	-21%	47%	45%	2%	96%	85%	77%	39%	74%	70%	4%
	14	104,848,340	104.8 m l	14%	23%	50%	-13%	51%	45%	6%	92%	78%	68%	39%	69%	70%	-1%
	15	122,102,634	122.1 m l	16%	21%	50%	-14%	52%	45%	7%	96%	87%	77%	44%	76%	70%	6%
	16	119,988,509	120.0 m l	15%	21%	50%	-13%	53%	45%	8%	96%	86%	77%	43%	75%	70%	5%
	17	128,484,399	128.5 m l	14%	18%	50%	-18%	50%	45%	5%	94%	85%	66%	37%	70%	70%	0%
r 2	18	131,647,133	131.6 m l	17%	21%	50%	-12%	51%	45%	6%	96%	85%	66%	42%	72%	70%	2%
Yea	19	127,393,716	127.4 m l	17%	16%	50%	-16%	52%	45%	7%	97%	82%	66%	35%	70%	70%	0%
-	20	137,456,413	137.5 m l	18%	15%	50%	-17%	52%	45%	7%	99%	86%	72%	40%	74%	70%	4%
	21	127,794,601	127.8 m l	13%	10%	50%	-27%	48%	45%	3%	92%	83%	62%	28%	66%	70%	-4%
	22	145,582,184	145.6 m l	12%	15%	50%	-23%	51%	45%	6%	98%	93%	72%	33%	74%	70%	4%
	23	142,822,810	142.8 m l	16%	13%	50%	-21%	50%	45%	5%	95%	92%	75%	33%	74%	70%	4%
	24	177,000,412	177.0 m l	10%	16%	50%	-24%	50%	45%	5%	94%	91%	72%	31%	72%	70%	2%
	25	140,904,353	140.9 m l	12%	26%	80%	-41%	49%	50%	-1%	97%	95%	79%	47%	80%	90%	-10%
	26	150,914,009	150.9 m l	4%	30%	80%	-46%	46%	50%	-4%	96%	96%	79%	36%	77%	90%	-13%
	27	134,736,373	134.7 m l	9%	33%	80%	-39%	52%	50%	2%	97%	96%	84%	45%	81%	90%	-9%
	28 29	148,737,809 146,916,214	148.7 m l 146.9 m l	13% 3%	36% 40%	80% 80%	-31% -38%	52% 50%	50% 50%	2% 0%	95% 92%	94% 91%	74% 86%	50% 42%	78% 78%	90% 90%	-12% -12%
ŝ	30	155,878,676	146.9 m l	3 <i>%</i> 9%	40% 52%	80%	-38%	60%	50% 50%	10%	92% 99%	91%	86% 95%	42%	78% 89%	90% 90%	-12%
Year	31	122,109,116	122.1 m l	10%	56%	80%	-14%	62%	50%	12%	100%	100%	95%	70%	91%	90%	1%
~	32	104,243,428	104.2 m l	14%	58%	80%	-7%	67%	50%	17%	100%	100%	98%	75%	93%	90%	3%
	33	101,773,716	101.8 m l	3%	59%	80%	-18%	65%	50%	15%	100%	100%	98%	64%	90%	90%	0%
	34	99,424,956	99.4 m l	1%	57%	80%	-22%	63%	50%	13%	100%	100%	92%	58%	87%	90%	-3%
	35 36	98,480,596	98.5 m l 113.3 m l	2% 1%	54% 63%	80% 80%	-24%	67% 69%	50% 50%	17% 19%	100% 100%	100% 100%	91% 94%	57% 65%	87% 90%	90% 90%	-3% 0%
	36	113,337,316	113.3 M I	1%	63%	80%	-16%	69%	50%	19%	100%	100%	94%	65%	90%	90%	0%

Verified data for the 2010/11 obligation year

Table 12: Carbon and sustainability data for biofuels by fuel type, feedstock, country of origin, and previous land-use.

	Feedstock	Country of origin	Previous land-use	Volume, I or kg	Volume, million I or million kg	Volume, %	RTFO	n meeting an e Qualifying Standards	Other standards	None/ unknown	RTFO	Qualifying Standards	g a social star Other standards	None/ unknown	intensity, g(CO₂e)/MJ	Greenhouse gas saving, %	Accu lev (0-
diesel	Oilseed rape	Belgium	Cropland – non-protected	10 122		0%	0%	0%	0%	100%	0%	0%	0%	100%	52		
			Cropland - protection status unknown Unknown	649,790 126 491		0% 0%	0%	0%	0% 0%	100% 100%	0%	0%	0% 0%			2 38% 2 39% 2 38% 2 38%	
		Canada	Cropland - protection status unknown	55,561	0.1 m l	0%	0%	0%	0%	100%	0%	0%	0%				
		Denmark	Cropland - protection status unknown	452.267		0%	0%	0%	0%	100%	0%	0%	0%	100%	52	38%	
			Unknown	55 388		0%	0%	0%	0%	100%	0%	0%	0%	100%	52		
		France	Cropland – non-protected	3,024,260		0%	0%	0%	0%	100%	0%	0%	0%	100%	52		
			Cropland - protection status unknown	5,886,043	5.9 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	52	38%	
			Unknown	2 375 125	5 2.4 m l	0%	0%	0%	20%	80%	0%	0%	20%				
		Germany	Cropland – non-protected	7,031,441		0% 2%	0% 0%	0%	0% 11%	100% 89%	0% 0%	0%	0% 11%				
			Cropland - protection status unknown Unknown	27,542,370	27.5 m l 2.7 m l	0%	0%	0%	0%	100%	0%	0%	0%				
		Hungary	Cropland - protection status unknown	167.779		0%	0%	0%	0%	100%	0%	0%	0%				
		Netherlands	Cropland – non-protected	337 446		0%	0%	0%	0%	100%	0%	0%	0%	100%	52		
			Cropland - protection status unknown	6,007,877		0%	0%	0%	0%	100%	0%	0%		100%	52		
			Unknown	398,004		0%	0%	0%	0%	100%	0%	0%	0%	100%	52	38%	
		Poland	Cropland – non-protected	574 250		0%	0%	0%	0%	100%	0%	0%	0%	100%	52	38%	
			Cropland - protection status unknown	3,552,630		0%	0%	0%	0%	100%	0%	0%	0%	100%			
			Unknown	195		0%	0%	0%	0%	100%	0%	0%	0%				
		Romania	Cropland - protection status unknown	20 000		0%	0%	0%	0%	100%	0%	0%	0%				
		Spain	Cropland - protection status unknown	1,141,980) <u>1.1 m l</u>) <u>3.6 m l</u>	0% 0%	0%	0%	0% 0%	100% 100%	0%	0%	0% 0%				
		Ukraine	Cropland – non-protected Cropland - protection status unknown	4 646 734		0%	0%	0%	0%	100%	0%	0%					
			Unknown	1,933,468		0%	0%	0%	44%	56%	0%	0%	44%	56%	52	38%	
		United Kingdom	Cropland – non-protected	4 542 640		0%	0%	35%	0%	65%	0%	0%	35%				
			Cropland - protection status unknown	530 959		0%	0%	7%	0%	93%	0%	0%	7%				
			Unknown	9,421,233	9.4 m l	1%	0%	60%	0%	40%	0%	0%	60%	40%	52	38%	2
		United States	Cropland – non-protected	619 797	0.6 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%		38%	5
			Unknown	357,066		0%	0%	0%	0%	100%	0%	0%	0%	100%	52	38%	
		Unknown	Cropland - protection status unknown	653,158	8 0.7 m l	0%	0%	0%	0%	100%	0%	0%	0%				
			Unknown	1 924 151		0%	0%	0%	0%	100%	0%	0%	0%				
	Palm	India	Cropland - protection status unknown	2,327,297		0%	0%	0%	0%	100%	0%	0%	0%		100% 52 38% 100% 52 38%		
		Indonesia	Cropland - protection status unknown	16,402,853		1% 0%	0%	0%	0% 0%	100% 100%	0%	0%	0%				
		Malaysia	Unknown Cropland – non-protected	291,461		0%	0%	100%	0%	0%	0%	100%	0%				
		ividiaysia	Cropland - protection status unknown	9,016,918		1%	0%	16%	0%	84%	0%	16%	0%				
			Unknown	2 909 642		0%	0%	0%	0%	100%	0%	0%	0%	100%			
	Soy	Argentina	Cropland – non-protected	1,168,674	1.2 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	58	31%	
		3	Cropland - protection status unknown	128 759 705	i 128.8 m l	8%	0%	2%	0%	98%	0%	2%	0%			31%	5
			Unknown	66,322,766		4%	0%	0%	0%	100%	0%	0%	0%	100%			
		Brazil	Unknown	642,094		0%	0%	0%	0%	100%	0%	0%	0%				
		Canada	Cropland - protection status unknown	184 968		0%	0%	0%	0%	100%	0%	0%	0%				
		Germany	Cropland - protection status unknown	4,953,214		0%	0%	0%	0%	100%	0%	0%	0%				
		United States	Cropland – non-protected	17,243,190		1% 0%	0%	0%	0% 0%	100% 100%	0%	0%	0%				
			Cropland - protection status unknown Unknown	5.539.582		0%	0%	0%	0%	100%	0%	0%	0%				
		Unknown	Unknown	2,275,577		0%	0%	0%	0%	100%	0%	0%	0%				
	Tallow - (Year 3)	Belgium	By-product	236 970		0%	0%	100%	0%	0%	0%	100%	0%				
	(Canada	By-product	45,326		0%	0%	100%	0%	0%	0%	100%	0%				
		Denmark	By-product	5 040 164		0%	0%	100%	0%	0%	0%	100%	0%	0%	17	80%	,
		Finland	By-product	562 733		0%	0%	100%	0%	0%	0%	100%	0%		17		
		France	By-product	121,364		0%	0%	100%	0%	0%	0%	100%	0%		17		
		Germany	By-product	6 516 099		0%	0%	100%	0%	0%	0%	100%	0%				
		Ireland Republic of		3,523,051		0% 0%	0%	97% 100%	0% 0%	3% 0%	0%	97% 100%	0% 0%				
		Lithuania Netherlands	By-product By-product	4 145 986		0%	0%	100%	0%	0%	0%	100%	0%				
		Poland	By-product	89.646		0%	0%	100%	0%	0%	0%	100%	0%				
		Switzerland	By-product	651		0%	0%	100%	0%	0%	0%	100%	0%				
		United Kingdom	By-product	21 560 115	5 21.6 m l	1%	0%	100%	0%	0%	0%	100%	0%		16		
		United States	By-product	11,313,680) 11.3 m l	1%	0%	100%	0%	0%	0%	100%	0%				
		Unknown	By-product	1,431,914		0%	0%	100%	0%	0%	0%	100%	0%				
	Used cooking oil	Australia	By-product	38 892		0%	0%	100%	0%	0%	0%	100%	0%				
		Austria	By-product	2,928,275		0%	0%	100%	0%	0%	0%	100%	0%				
		Belgium	By-product	20 390 350		1%	0%	100%	0%	0%	0%	100%	0%				-
		Chile	By-product	225,277		0% 0%	0%	100%	0% 0%	0%	0%	100%	0%				
		Czech Republic Denmark	By-product By-product	1 086 479		0%	0%	100%	0%	0%	0%	100%	0%				
		Finland	By-product	234,557	0.2 m l	0%	0%	100%	0%	0%	0%	100%	0%				
		France	By-product	16.463.724		1%	0%	100%	0%	0%	0%	100%	0%				
		Germany	By-product	83 717 996		6%	0%	100%	0%	0%	0%	100%	0%				
		Ireland Republic of		2,803,084		0%	0%	95%	0%	5%	0%	95%	0%	5%			
		Italy	By-product	275,732	2 0.3 m l	0%	0%	100%	0%	0%	0%	100%	0%				
		Luxembourg	By-product	166 997		0%	0%	100%	0%	0%	0%	100%	0%				
		Mexico	By-product	22,119		0%	0%	100%	0%	0%	0%	100%	0%				
		Netherlands	By-product	128 404 311		8%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	
		Poland	By-product	2 239	0.0 m l	0%	0%	100%	0%	0%	0%	100%	0%	0%		83%	
		Portugal	By-product	2,931,640		0%	0%	100%	0%	0%	0%	100%	0%	0%		83%	
		Spain	By-product	41 555 444 377,535		3% 0%	0%	100%	0% 0%	0% 0%	0% 0%	100% 100%	0% 0%	0%	14	83%	
		Sweden	By-product By-product	377,535		0%	0%	100%	0%	0%	0%	100%	0%	0%		84%	
		Switzerland United Kingdom	By-product By-product	106 413 674		7%	0%	100%	0%	0%	0%	100%	0%	0%		83%	
		United Kingdom United States	By-product	50,816,410		3%	0%	100%	0%	0%	0%	100%	0%	0%		84%	
		United States	-,								0%						
		Unknown	By-product	106,358	3 0.1 m l	0%	0%	100%	0%	0%		100%	0%	0%	14	83%	5

	a <i>i</i>		Constant and the disc states and a second	100 151	0.1	00/	00/	00/	00/	1000/	00/	00/	00/	1000/	70	70/	1.0
Bioethanol	Barley	Belgium	Cropland - protection status unknown	120 151	0.1 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	78	7%	1.0
	-	France	Cropland - protection status unknown	120 151	0.1 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	78	7%	
		Spain	Cropland - protection status unknown	20,446,343	20.4 m l	1%	0%	0%	0%	100%	0%	0%	0%	100%	46	45%	5.0
		Sweden	Cropland - protection status unknown	363 247	0.4 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	78	7%	1.0
	Corn EC	Belgium	Cropland - protection status unknown	81,703	0.1 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	43	49%	1.0
		France	Cropland – non-protected	9,832,985	9.8 m l	1%	0%	0%	0%	100%	0%	0%	0%	100%	40	52%	4.0
			Cropland - protection status unknown	19 907 741	19.9 m l	1%	0%	0%	0%	100%	0%	0%	0%	100%	32	62%	4.5
		Germany	Cropland - protection status unknown	572,595	0.6 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	43	49%	1.0
		Hungary	Cropland – non-protected	61,869	0.1 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	37	56%	5.0
			Cropland - protection status unknown	1 013 759	1.0 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	42	50%	1.7
			Unknown	279,545	0.3 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	43	49%	1.0
		Romania	Cropland - protection status unknown	1,706,556	1.7 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	43	49%	1.0
		Spain	Cropland - protection status unknown	23 148 286	23.1 m l	2%	0%	0%	0%	100%	0%	0%	0%	100%	34	60%	4.4
			Unknown	7,770,495	7.8 m l	1%	0%	0%	0%	100%	0%	0%	0%	100%	34	60%	5.0
	Corn Non EC	Serbia	Cropland - protection status unknown	504 707	0.5 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	34	59%	5.0
		United States	Cropland – non-protected	78,443,554	78.4 m l	5%	0%	0%	0%	100%	0%	0%	0%	100%	40	52%	4.6
			Cropland - protection status unknown	62,342,214	62.3 m l	4%	0%	0%	0%	100%	0%	0%	0%	100%	59	29%	1.8
			Unknown	15 552 272	15.6 m l	1%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1.5
	Molasses	Costa Rica	By-product	7,401,100	7.4 m l	0%	0%	100%	0%	0%	0%	100%	0%	0%	61	27%	1.0
	monassus	Guatemala	By-product	9,743,865	9.7 m l	1%	0%	100%	0%	0%	0%	100%	0%	0%	61	27%	1.1
	-	Nicaragua	By-product	827 314	0.8 m l	0%	0%	100%	0%	0%	0%	100%	0%	0%	61	27%	1.0
	Rve	Sweden	Cropland - protection status unknown	326,237	0.3 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	115	-37%	1.0
	Sugar beet	Belaium	Cropland - protection status unknown	119,950	0.3 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	40	52%	1.0
	Sugar beer	Belgium	Unknown	3 809 794	3.8 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	40	52%	1.0
	-	C		8.101.649	8.1 m l	1%	0%	0%	0%	100%	0%	0%	0%	100%	40	52%	1.0
	-	France	Cropland - protection status unknown	44 898 635	44.9 m l	3%	0%	100%	0%	0%	0%	0%	100%		40	52%	1.4
		United Kingdom	Cropland – non-protected	23 622 718		3%	0%		0%				100%	0%		53%	5.9
-	2	o	Cropland - protection status unknown	117.152.537	23.6 m l	2%	91%	100% 0%	0%	0% 9%	0%	0% 20%	0%	0% 9%	22	74%	5.9
	Sugar cane	Brazil	Cropland – non-protected		117.2 m l		25%	28%	0%		71%		0%	9% 48%	24	71%	1.0
			Cropland - protection status unknown	5 035 518	5.0 m l	0%				48%	52%	0%			24		1.0
	-		Unknown	1,831,773	1.8 m l	0%	0%	0%	0% 0%	100%	0%	0%	0%	100%	24	71%	1.0
		Guatemala	Cropland - protection status unknown	707,987	0.7 m l	0%	0%	0%		100%	0%	0%	0%	100%	24	71%	
			Unknown	203 132	0.2 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	24	71%	1.0
	Triticale	Latvia	Cropland - protection status unknown	148,210	0.1 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1.0
		Lithuania	Cropland - protection status unknown	37	0.0 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1.0
		Poland	Cropland - protection status unknown	600 259	0.6 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1.0
		Sweden	Cropland - protection status unknown	151,675	0.2 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	62	26%	1.0
	Wheat	Belgium	Cropland - protection status unknown	1,445,806	1.4 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
			Unknown	728 386	0.7 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
		Czech Republic	Cropland - protection status unknown	285,277	0.3 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
		Denmark	Cropland - protection status unknown	1 563 677	1.6 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	55	35%	1.6
		Finland	Cropland - protection status unknown	42,057	0.0 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
		France	Cropland - protection status unknown	11,984,050	12.0 m l	1%	0%	0%	0%	100%	0%	0%	0%	100%	57	32%	1.6
			Unknown	7 480 408	7.5 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
		Germany	Cropland - protection status unknown	304,630	0.3 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
			Unknown	5,597	0.0 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
	1	Netherlands	Cropland - protection status unknown	13 994	0.0 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	70	16%	1.0
		Sweden	Cropland - protection status unknown	2.053.864	2.1 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	46	45%	2.3
	1	United Kingdom	Cropland - protection status unknown	109,197,069	109.2 m I	7%	0%	68%	1%	32%	0%	0%	68%	32%	30	64%	4.8
		2	Unknown	10 727 950	10.7 m l	1%	0%	5%	11%	84%	0%	0%	16%	84%	39	53%	2.6
ł	Unknown	Unknown	Unknown	5.096.556	5.1 m l	0%	0%	0%	0%	100%	0%	0%	0%	100%	115	-37%	0.0
Biogas	Municipal organic waste	United Kinadom	By-product	428 207	0.4 m l	0%	0%	100%	0%	0%	0%	100%	0%	0%	27	68%	5.0
Total	warneipar organic waste	onnea kinguom	<i>by pi</i> oddor	1,517,456,562	1517.5 m l	100%	070	. 50 / 0	070	570	070	. 30 / 0	070	070	21	5070	5.0
Mean				.,517,450,302	1317.3111	10070	7%	45%	0%	47%	6%	37%	10%	47%	36	57%	2.1

Year 3 Verified Report: 15 April 2010 - 14 April 2011 Verified data for the 2010/11 obligation year

Table 13: Company performance against the RTFO targets and carbon and sustainability criteria.

		1				1												
			Proportion in a	each previous land-us	e category ¹		Proport	ion meeting an ei	nvironmental stan	dard	Pro	portion meeting	a social standar	d				
			Cropland -												Carbon	Greenhouse	Accuracy	Data
		Cropland - non-	protection status				RTFO Meta-	Qualifying	Other	None/	RTFO Meta-	Qualifying	Other	None/	intensity,	gas saving,	level,	capture,
	Company	protected	unknown	By-product	Unknown	Grand Total	Standard	Standard	standards	unknown	Standard	Standard	standards	unknown	q(CO 2e)/MJ	%	(0-6)	%
	BP OII UK Ltd	0%	24%	46%	29%	100%	0%	46%	0%	54%	0%	46%	0%	54%	58	31%	1.3	3 69
	ConocoPhillips Ltd	0%	46%	16%	38%	100%	0%	33%	2%	64%	0%	16%	20%	64%	42	50%	2.6	5 73
	Esso Petroleum Company Ltd	0%	64%	22%	14%	100%	0%	41%	0%	59%	0%	22%	19%	59%	43	49%	2.1	1 82
	Greenergy Fuels Ltd	52%	0%	47%	1%	100%	23%	47%	0%	29%	19%	52%	0%	29%	24	71%	2.7	
	Harvest Energy Ltd	4%		44%	11%	100%	0%	49%		51%	1%	44%	4%	51%	37		1.7	
	INEOS Europe Ltd	0%	34%	11%	54%	100%	0%	11%	0%	89%	0%	11%	0%	89%	67		0.6	
	Lissan Coal Company Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1.0	100
	Mahanaft UK I td	1%	41%	43%	15%	100%	0%	45%	0%	55%	0%	43%	2%	55%	39	53%	1.3	3 81
Obligated	Morgan Stanley Capital Group Inc.	0%	49%	21%	30%	100%	0%	21%	0%	79%	0%	21%	0%	79%	52	37%	0.9	9 62
companies	Murco Petroleum Ltd	0%	0%	0%	100%	100%	0%	0%	0%	100%	0%	0%	0%	100%	52	38%	2.0	50
	Petroplus Refining Teesside Ltd	7%	32%	49%	11%	100%	3%	51%	0%	46%	2%	51%	2%	46%	33	60%	1.4	4 87
	Prax Petroleum Ltd	0%		85%	15%	100%	0%	85%		15%	0%	85%	0%	15%	21		1.0	
	Shell UK Ltd	0%	78%	13%	9%	100%	1%	41%	1%	57%	1%	13%	28%	58%	38	55%	3.5	5 83
	Topaz Energy Ltd	0%	0%	100%	0%	100%	3%	40%	0%	57%	3%	40%	0%	57%	15		3.3	
	Total UK Ltd	0%	43%	31%	25%	100%	0%	38%	2%	59%	0%	33%	8%	59%	43		1.2	
	Valero Energy Ltd	19%	51%	1%	29%	100%	0%	23%		77%	0%	4%	19%	77%	60		0.9	
	Yorkshire Petroleum Company Ltd	0%	0%	0%	100%	100%	0%	0%	0%	100%	0%	0%	0%	100%	93	-11%	0.0	0 0
	A & V Squires Plant Co Itd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1.0	0 100
	apple fuels Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1.0	100
	Argent Energy (UK) Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	12	86%	5.0	0 100
	Associated British Bio-Fuels Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	43	49%	3.0	0 100
	Bio Grade Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	2.0	0 100
	Bio UK Fuels (Sheffield) Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1.4	1 100
	Biofuel Refineries Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	9	89%	3.0	0 1009
	Biomotive Fuels Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	3	96%	5.0	100
	British Sugar plc.	100%	0%	0%	0%	100%	0%	100%	0%	0%	0%	0%	100%	0%	40	52%	1.0	100
	Convert2Green Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1.0	100
	Double Green Ltd	0%	0%	100%	0%	100%	0%	29%	0%	71%	0%	29%	0%	71%	13	84%	4.5	5 100
	Edible Oil Direct Ltd.	0%	0%	100%	0%	100%	0%	100%	0%	0%		100%	0%	0%	14	84%	2.6	5 100
	Evergreen Oll (High Laver) Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1.0	100
	Footprint Fuels	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1.0	100
Non-obligated	Fuel Systems UK Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	2.3	3 100
companies	Gasrec Ltd	0%		100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	27		5.0	
companies	Green Fuels Ltd	0%		100%	0%	100%	0%	0%	0%	100%	0%	0%	0%	100%	13		2.0	
	GreenerDiesel.com (UK) Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	13		2.0	
	Greenolysis Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	1.0	
	Kassero Edible Oils Ltd	0%		100%	0%	100%	0%	100%	0%	0%		100%	0%	0%	13		2.0	
	MFS Fuel Supplies Ltd	0%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	0%	100%	13		2.0	
	Neal Environmental Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14		1.5	
	Phoenix Speciality Oils Ltd	51%	49%	0%	0%	100%	100%	0%	0%	0%	0%	0%	100%	0%	21		5.0	
	Pllkington Oils Ltd	0%		100%	0%	100%	0%	100%	0%	0%		100%	0%	0%	14		3.0	
	Pure Fuels Ltd	0%		100%	0%	100%	0%	100%		0%		100%	0%	0%	14			
	Rural Development Trust	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14		1.0	
	Uptown Blodiesel Ltd	0%		100%	0%	100%	0%	91%		9%		91%	0%	9%	14		3.0	
	Veg Oil Motoring	0%		100%	0%	100%	0%	100%		0%		100%	0%	0%	1	99%	3.0	
	Wight Made Diesel	0%		100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14		1.0	
	William John Brown T/as Greenearth Biodiesel	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	13		3.0	
	Yateley Industries for the Disabled Ltd	0%	0%	100%	0%	100%	0%	100%	0%	0%	0%	100%	0%	0%	14	83%	0.8	3 100

¹ Only four land use types have been reported by companies in the year three: cropland - non protected; cropland - protection status unknown; by-products; unknown land use.

The other land use types are: cropland protected; degraded land; forest >30%; forest >30%; forest 10-30%; fores

Table 14: Number of RTFO targets² met or exceeded by fossil fuel companies¹.

Number of		Number of targets					Change from
targets met in		met in Q4 of RTFO	Change from Q4 of	Number of targets	Change from RTFO	Number of targets	RTFO Year 1
RTFO Year 3		Year 3 (provisional	RTFO Year 3	met in RTFO Year 2	Year 2 (verified	met in RTFO Year 1	
(year to date) 2	Obligated company	data) 3	(provisional data)	(verified data) 3 5	data)	(verified data) 5	
3	Lissan Coal Company Ltd	3	•	3	•	3	•
5	Prax Petroleum Ltd	3	•	0	+	3	
2	Greenergy Fuels Ltd	2	•	3	+	3	Ļ
	ConocoPhillips Ltd	1	•	1	•	3	÷
	Harvest Energy Ltd	1	•	2	4	2	+
1	Mabanaft UK Ltd	1	•	3	+	3	Ŧ
,	Petroplus Refining Teesside Ltd	1	•	2	÷	2	÷
	Shell UK Ltd	1	-	2	÷	2	t
	Topaz Energy Ltd	1	•	3	+	0	<u>†</u>
	BP OII UK Ltd	0	•	0	-	2	4
	Esso Petroleum Company Ltd	1	÷	2	4	2	÷
	INEOS Europe Ltd	0	•	0	•	n/a	n/a
0	Morgan Stanley Capital Group Inc.	0	-	0	•	0	-
U	Murco Petroleum Ltd	0	•	0	•	1	4
	Total UK Ltd	1	+	0	•	1	Ŧ
	Valero Energy Ltd 4	0	-	0	-	1	+
	Yorkshire Petroleum Company I td	n/a	n/a	n/a	n/a	n/a	n/a

¹ Obligated companies supply >95% of the biofuels in the UK market.

² The RTFO targets in Year 3 (2010/11) are to have: 80% of biofuels meeting qualifying environmental standards; GHG savings of 50%; and 90% data capture in four key sustainability fields (feedstocks, country of origin, previous land-use, standard).

The RTFO targets in Year 2 (2009/10) were to have: 50% of biofuels meeting qualifying environmental standards; GHG savings of 45%; and 70% data capture in four key sustainability fields (feedstocks, country of origin, previous land-use, standard).

The RTFO targets in Year 1 (2008/09) were to have:

3% of blobuels meeting qualifying environmental standards; GHG savings of 40%, and 50% data capture in four key sustainability fields (feedstocks, country of origin, previous land-use, standard).

³ In the first RTFO reporting year, the fuel we reported in the name 'Ineos' (operator of the Grangemouth refinery) was owned by Morgan Stanley Capital Group at the duty point - making Morgan Stanley the legally obligated supplier, rather than Ineos itself.

Note that Chevron's ownership changed during year 3 and the company's name was changed to Valero.

⁵ Figures in red represent companies who failed to submit verified annual reports or who did not verify to the limited assurance standard.

All Trades of Year 1-3 RTFCs until 5th November 2011

RTFCs traded per quarter by type of account holder

Table 15.1 RTFCs traded from Obligation Year 2008/09

Quarter	Quarter (date)	FROM	ТО	RTFCs	%
2	Jul 2008 - Oct 2008	Biofuel Suppliers	Fossil Fuel Suppliers	2,791,602	2%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	11,347,500	7%
3	Oct 2008 - Jan 2009	Biofuel Suppliers	Fossil Fuel Suppliers	809,000	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	17,538,750	10%
4	Jan 2009 - Apr 2009	Biofuel Suppliers	Biofuel Suppliers	3,063,335	2%
			Fossil Fuel Suppliers	1,883,310	1%
			Other	10,000	0%
		Fossil Fuel Suppliers	Biofuel Suppliers	1,175,000	1%
			Fossil Fuel Suppliers	16,601,408	10%
			Other	10,000	0%
		Other	Biofuel Suppliers	10,000	0%
			Fossil Fuel Suppliers	10,000	0%
5	Apr 2009 - Jul 2009	Biofuel Suppliers	Biofuel Suppliers	83,812	0%
			Fossil Fuel Suppliers	830,000	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	75,625,694	45%
6	Jul 2009 - Oct 2009	Fossil Fuel Suppliers	Fossil Fuel Suppliers	32,395,869	19%
7	Oct 2009 - Jan 2010	Fossil Fuel Suppliers	Fossil Fuel Suppliers	1,779,869	1%
8	Jan 2010 - Apr 2010	Fossil Fuel Suppliers	Fossil Fuel Suppliers	482,516	0%
9	Apr 2010 - Jul 2010	Fossil Fuel Suppliers	Fossil Fuel Suppliers	381,292	0%
10	Jul 2010 - Oct 2010	Fossil Fuel Suppliers	Fossil Fuel Suppliers	2,182,910	1%
Grand T	otal			169,011,867	100%

All Trades of Year 1-3 RTFCs until 5th November 2011

RTFCs traded per quarter by type of account holder

Quarter		FROM	ТО	RTFCs	%
6	Jul 2009 - Oct 2009	Biofuel Suppliers	Biofuel Suppliers	309,980	0%
			Fossil Fuel Suppliers	97,950	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	6,580,808	2%
7	Oct 2009 - Jan 2010	Biofuel Suppliers	Biofuel Suppliers	295,010	0%
			Fossil Fuel Suppliers	1,743,960	0%
			Other	388,179	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	29,383,440	8%
		Other	Fossil Fuel Suppliers	388,179	0%
8	Jan 2010 - Apr 2010	Biofuel Suppliers	Biofuel Suppliers	297,016	0%
			Fossil Fuel Suppliers	2,143,955	1%
			Other	167,949	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	85,516,261	23%
		Other	Fossil Fuel Suppliers	167,949	0%
9	Apr 2010 - Jul 2010	Biofuel Suppliers	Biofuel Suppliers	29,058	0%
			Fossil Fuel Suppliers	18,128,489	5%
			Other	442,404	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	57,678,763	15%
			Other	5,000,000	1%
		Other	Fossil Fuel Suppliers	5,442,374	1%
10	Jul 2010 - Oct 2010	Biofuel Suppliers	Fossil Fuel Suppliers	11,199,636	3%
			Other	702,017	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	40,912,731	11%
			Other	6,300,000	2%
		Other	Fossil Fuel Suppliers	7,340,210	2%
			Other	338,193	0%

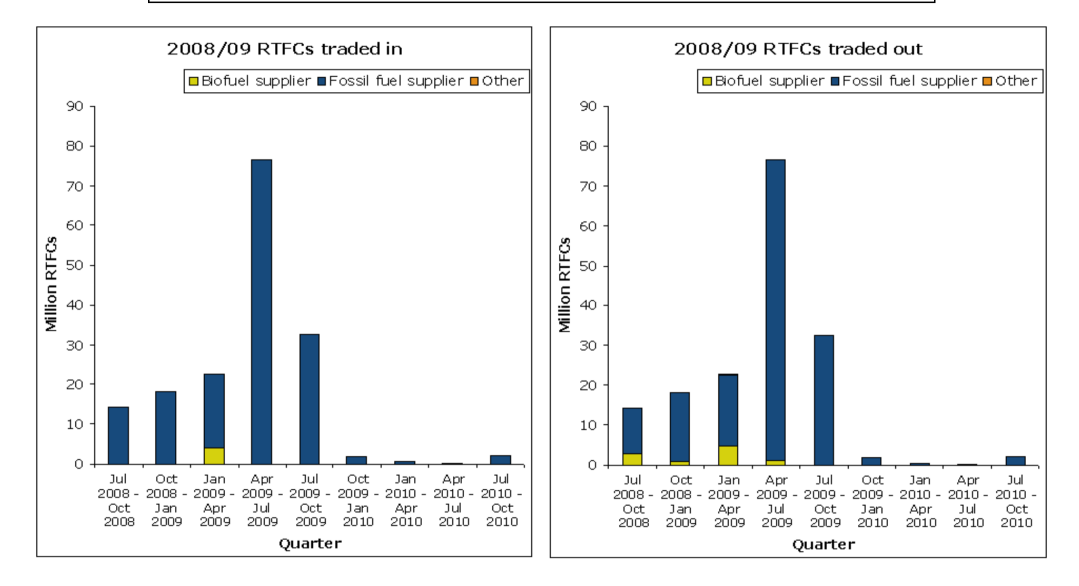
All Trades of Year	¹ 1-3 RTFCs until 5th	November 2011
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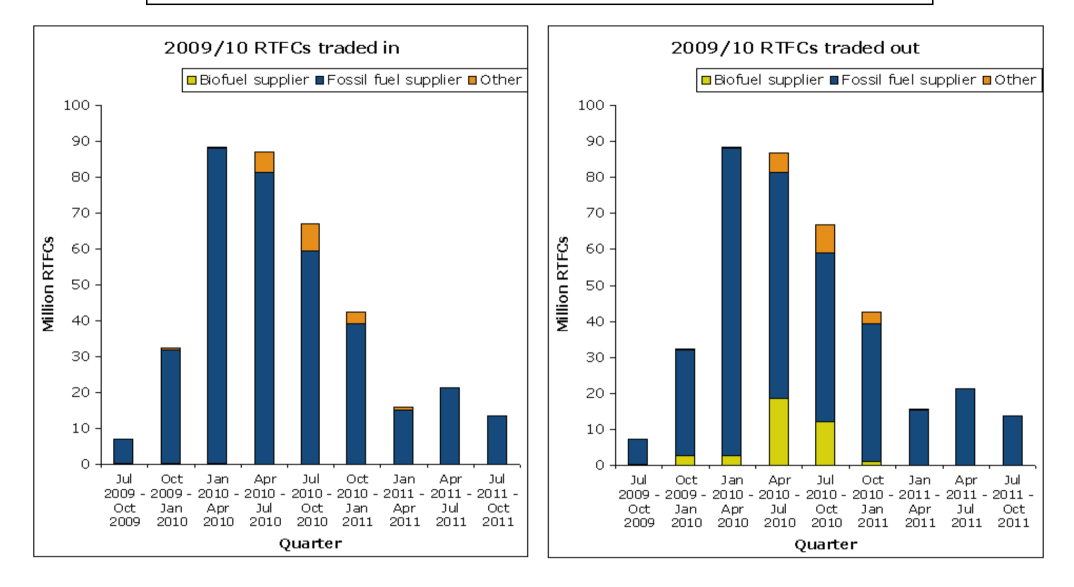
14 Grand T	Jul 2011 - Oct 2011	Fossil Fuel Suppliers	Fossil Fuel Suppliers	13,551,179 373,864,020	4% 100%
13	Apr 2011 - Jul 2011	Fossil Fuel Suppliers	Fossil Fuel Suppliers	21,201,291	6%
10	Arr 2011 4.1 2011	Other	Fossil Fuel Suppliers	500,000	0%
			Other	500,000	0%
12	Jan 2011 - Apr 2011	Fossil Fuel Suppliers	Fossil Fuel Suppliers	14,758,963	4%
		Other	Fossil Fuel Suppliers	3,172,576	1%
			Other	3,100,000	1%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	35,339,860	9%
			Other	72,576	0%
11	Oct 2010 - Jan 2011	Biofuel Suppliers	Fossil Fuel Suppliers	673,064	0%

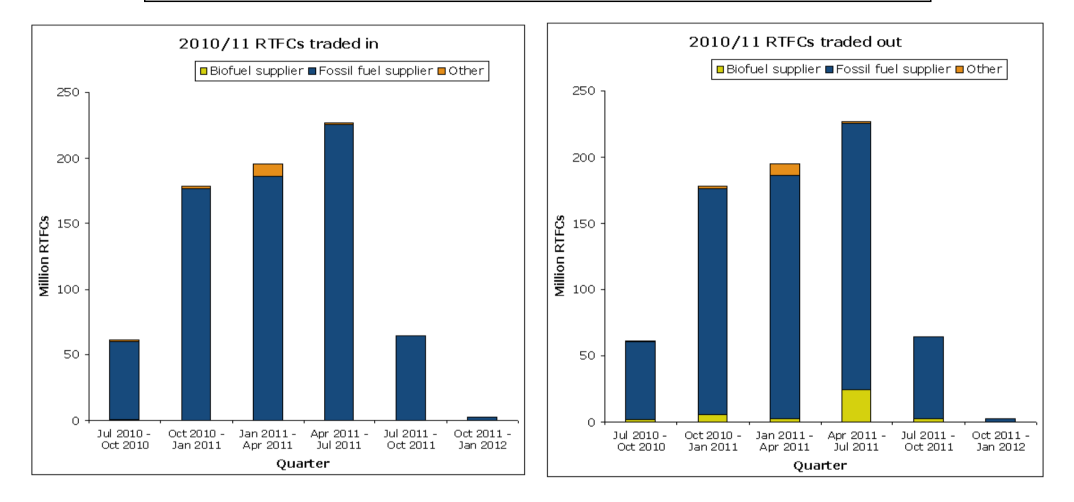
RTFCs traded per quarter by type of account holder

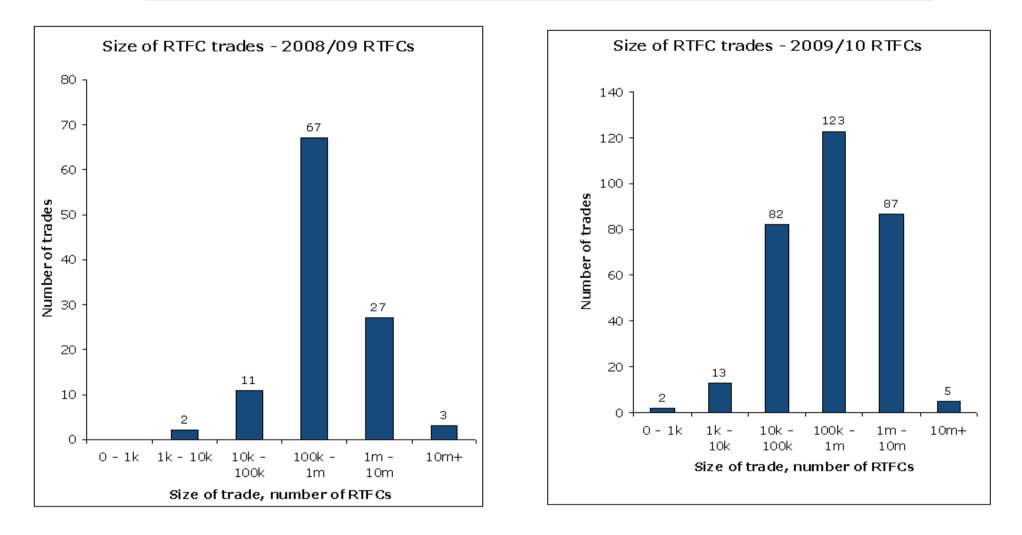
Table 15.3 RTFCs traded from Obligation Year	r 2010/11
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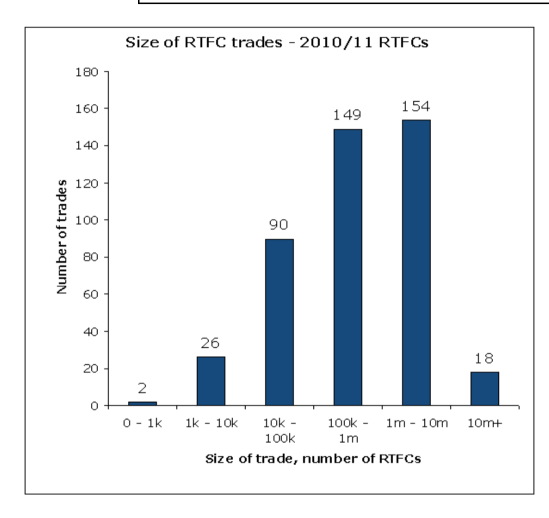
Quarter	FROM	FROM	ТО	RTFCs	%
10	Jul 2010 - Oct 2010	Biofuel Suppliers	Biofuel Suppliers	338,193	0%
			Fossil Fuel Suppliers	500,000	0%
			Other	1,131,371	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	58,451,442	8%
			Other	29,058	0%
		Other	Biofuel Suppliers	294,008	0%
			Fossil Fuel Suppliers	528,228	0%
11	Oct 2010 - Jan 2011	Biofuel Suppliers	Fossil Fuel Suppliers	5,146,444	1%
			Other	867,448	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	169,396,063	23%
			Other	1,012,940	0%
		Other	Fossil Fuel Suppliers	1,880,388	0%
12	Jan 2011 - Apr 2011	Biofuel Suppliers	Fossil Fuel Suppliers	1,602,847	0%
			Other	709,189	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	175,749,837	24%
			Other	8,010,000	1%
		Other	Fossil Fuel Suppliers	8,715,099	1%
13 Apr 2	Apr 2011 - Jul 2011	Biofuel Suppliers	Fossil Fuel Suppliers	23,837,261	3%
	Fossil Fuel Supplie		Other	590,647	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	199,876,837	27%
			Other	1,000,000	0%
		Other	Fossil Fuel Suppliers	1,594,647	0%
14	Jul 2011 - Oct 2011	Biofuel Suppliers	Fossil Fuel Suppliers	2,503,137	0%
			Other	142,246	0%
		Fossil Fuel Suppliers	Fossil Fuel Suppliers	61,888,165	8%
		Other	Fossil Fuel Suppliers	142,246	0%
	Oct 2011 - Jan 2012	Fossil Fuel Suppliers	Fossil Fuel Suppliers	2,752,383	0%
Grand T	otal			728,690,124	100%











Verified data for the 2010/11 obligation year

Notes on data

Introduction

To encourage the sourcing of sustainable biofuels, the RTFO Administrator requires fuel suppliers claiming Renewable Transport Fuel Certificates to submit monthly reports on the lifecycle greenhouse gas (GHG) saving and the sustainability of the biofuels they supply.

Reporting is also seen by the Government as an essential 'stepping stone' towards a mandatory assurance scheme. The EU's Renewable Energy Directive includes mandatory sustainability requirements. The Department for Transport transposed the directive into UK law on 15/12/2011 and we have begun to see data reported under these reporting criteria.

This report provides information on the carbon and sustainability performance of renewable fuels supplied under the RTFO. The data are derived from the monthly reports on biofuels provided by individual fuel suppliers. At the end of the reporting year¹ fuel suppliers were required to provide an independent verifier's opinion² on their information, and it is this verified information we are publishing in this report.

The carbon and sustainability data cover the *direct* impacts arising from biofuel cultivation. The RTFO Administrator separately monitors the potential *indirect* impacts of biofuel production such as indirect land-use change or changes to food and other commodity prices (e.g. *The Gallagher Review of the indirect effects of biofuels production* which was published on 8 July 2008).

Verified data for the 2010/11 obligation year

Notes on data

Sustainability and the RTFO Meta-Standard

The RTFO is built around seven sustainability principles; five environmental and two social. These seven principles have been used to define the RTFO Sustainability Meta-Standard. A meta-standard approach enables existing schemes, such as the UK's Red Tractor scheme, to be assessed against the RTFO principles.

No schemes currently meet all of the environmental and social principles; although two schemes meet both of the social principles. Suppliers are also permitted to set up their own auditing procedures to demonstrate that feedstocks meet the RTFO Meta-Standard: two suppliers have developed interpretations of the RTFO Meta-Standard which cover Brazilian sugar cane and cereal crops.

Any scheme that meets an adequate number of the RTFO Meta-Standard criteria is considered a 'qualifying standard', and fuel companies can report these to the RTFO Administrator. Fuels from wastes (e.g. used cooking oil and tallow³) are automatically considered to meet the qualifying level.

Other standards can also be reported to the RTFO Administrator and count towards the data capture target; these include standards that have not yet been benchmarked against the RTFO Meta-Standard, or standards that have been benchmarked, but do not meet sufficient criteria to be awarded the qualifying level status.

While there are currently several qualifying standards for the RTFO, these are mostly either under development or only newly established; the Red Tractor scheme is the only well established certification scheme and is only applicable to UK crops. This currently limits the ability of fuel suppliers to source certifiably sustainable feedstocks⁴. The market is developing, and suppliers have been putting in place procedures to track information about sustainability through their supply chains and others have been performing their own audits against the Meta-Standard. It is intended that by creating a market for sustainable crops, the RTFO will support the development and expansion of these certification schemes, and that suppliers will be able to source their feedstocks increasingly sustainably.

Verified data for the 2010/11 obligation year

Notes on data

Content of RTFO reports

RTFO quarterly reports include information on:

⁻volumes of fuel by fuel type (e.g. biodiesel, bioethanol);

volumes of fuel by feedstock (e.g. used cooking oil, soy);

volumes of fuel by country of origin (e.g. UK, Brazil);

-volumes of fuel meeting sustainability standards;

-lifecycle greenhouse gas savings of fuels.

RTFO summary data

Table 1 compares overall performance against the three C&S reporting targets set by the Government in 2007.

Tables 2 to 8 provide summaries of all the road transport biofuel supplied to the UK for each fuel type, feedstock, country of origin, and previous land-use.

Table 9 and 10 look into the data capture and accuracy level of data collected

RTFO trends

Table 11 presents data on RTFO performance over time against the three target set by the Government in 2007.

RTFO detailed data

Table 12 provides more detailed data broken down by fuel type, feedstock, country of origin and previous land-use. So, for example, data are provided on the volumes of fuel and the C&S information of bioethanol from Brazilian sugar cane, or biodiesel obtained from oilseed rape grown in the UK on cropland, and also meeting a Qualifying Standard.

Quarterly reports also include additional information on:

⁻company performance against the Government's carbon and sustainability (C&S) reporting targets;

- trades of renewable transport fuel certificates (RTFCs) between companies.

Verified data for the 2010/11 obligation year

Notes on data

Company data

Table 13 provides data on company C&S performance. Table 14 specifies how many of the C&S reporting targets each of the obligated companies are meeting.

<u>RTFCs</u>

Contains data on trades of certificates between companies over time.

C&S reporting targets

The Government set C&S targets for three key aspects of the reporting scheme. The targets are not mandatory (and there is no penalty for failing to meet them). The RTFO targets recognise the need for, continuous improvement so that by obligation period 3 (2010-11) comprehensive sustainability data is provided for almost all biofuels supplied to the UK.

Annual Supplier Target	2008-09	2009-10	2010-11
Percentage of feedstock meeting a Qualifying Environmental Standard	30%	50%	80%
Annual GHG saving of fuel supplied	40%	45%	50%
Data reporting of renewable fuel characteristics	50%	70%	90%

Footnotes

^{1.} The third reporting or obligation year runs from 15 April 2010 to 14 April 2011. This report contains data from 15 April 2010 to 14 April 2011.

^{2.} Suppliers applying for < 450,000 renewable transport fuel certificates are not required to submit a verifier's opinion.

^{3.} Research indicates there are indirect effects of tallow and other waste feedstocks with alternative uses: <u>http://www.renewablefuelsagency.gov.uk/reportsandpublications/indirecteffectsofwastes</u>

^{4.} There is more than enough Roundtable on Sustainable Palm Oil (RSPO) certified palm oil to meet the entire UK demand for palm oil biodiesel feedstock.

Verified data for the 2010/11 obligation year

Glossary

Obligated company

⁻An obligated company is one that supplies > 450,000 litres/year of relevant hydrocarbon oil road transport fuel - Obligated companies supply > 95% of the biofuels in the UK market.

Obligated suppliers must: supply biofuels; or

purchase certificates from other companies supplying biofuels; or

- pay into a buy-out fund; or
- a combination of any of the above.

Non-obligated company

- Non-obligated companies are those that either supply < 450,000 litres/year of relevant hydrocarbon oil road transport fuel, or only supply biofuels.

- Non-obligated companies are not required to register with us, but can choose to do so and earn one Renewable Transport Fuel Certificate (RTFC) for every litre of biofuel supplied.

Sustainability standards

- Sustainability assurance schemes are divided into Environmental and Social Standards and these are split into three levels

1. RTFO Meta-Standard (RTFO) - this is a higher standard than most existing sustainability standards and covers seven key environmental and social principles.

2. Qualifying Standards (QS) - meet the majority of the environmental and/or social criteria defined under the RTFO Meta-Standard.

3. Other Standards - these have either not yet been benchmarked, or have been benchmarked against the RTFO Meta-Standard, but do not meet sufficient criteria to be awarded QS status.

⁻None/unknown should be reported where the feedstock was not certified against a standard, or the data is unavailable.

- Suppliers can report a Benchmarked or Qualifying Standard and conduct supplementary audits to meet a QS or the RTFO Meta-Standard, respectively.

Biofuels from by-⁻Suppliers producing biofuels from by-products have little or no control over how the source feedstocks were produced. products are automatically credited to the Qualifying Standard.

Verified data for the 2010/11 obligation year

Glossary

Previous land-use

This is the use of the land on which the feedstock crop was grown prior to 1 Jan 2008. There are sixteen categories: 1. by-products;

- 2. cropland protection status unknown;
- 3. cropland non protected;
- 4. cropland protected;
- 5. degraded land;
- 6. forest >30%;
- 7. forest >30% no change in status;
- 8. forest 10-30%;
- 9. forest 10-30% no change in status;
- 10. grassland (and other wooded land not classified as forest) with agricultural land;
- grassland (and other wooded land not classified as forest) without agricultural land;
- 12. undrained peatland;
- 11. 13. undrained peatland no change in status;
 - 14. wetland;
 - 15. wetland no change in status;
 - 16. unknown

- By-products (e.g. used cooking oil and tallow) do not require any additional land.

- The previous land-use affects greenhouse gas emissions due to release of carbon stored in the soil and plants when the land is cleared and ploughed up for biofuel crops.

Carbon intensity

- Carbon intensity is a measure of the greenhouse gas (GHG) emissions of the fuel chain from 'field-to-wheel'

- Different GHGs have different potencies (some make a greater contribution to global warming than others)

- To account for this, all GHGs are expressed in terms of their strength relative to carbon dioxide, called carbon dioxide equivalent (CO₂e).

Greenhouse gas emissions

- Greenhouse gas (GHG) emissions of different biofuels can vary significantly depending on the system of cultivation, processing, and transportation of feedstock.

- The data collected takes into account GHG emissions of the fuel chain from 'field to wheel' incorporating data on feedstock, country of origin and land-use change.

- GHG saving refers to the reduction in GHG emissions due to replacing fossil fuels with biofuels. A negative value means that more GHGs have been emitted by using the biofuel than if the fossil fuel was used.

Verified data for the 2010/11 obligation year

Glossary

Accuracy level

- Accuracy level is a measure of the amount of data provided by the supplier on a particular batch of biofuels
- This data is used for calculation of the greenhouse gas emissions of the fuel chain
- ⁻It ranges from 0 to 6 where 6 is the highest: 0 Fuel default

 - 1 Feedstock default
 - 2 Process default
 - 3 Selected default RTFO Administrator defined
 - 4 Selected default Industry defined or NUTS2 data
 - 5 Actual data
 - 6 Cultivation actual data

C&S reporting targets

The Government set C&S targets for three key aspects of the reporting scheme. The targets are not mandatory (and there is no penalty for failing to meet them).

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Percentage of feedstock meeting a Qualifying Environmental Standarc	30%	50%	80%
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Data reporting of renewable fuel characteristics	50%	70%	90%

- The data reporting of renewable fuel characteristics target refers to the amount of data provided by transport fuel suppliers as opposed to reporting 'unknown' against the four sustainability components:

- 1. biofuel feedstock
- 2. feedstock country of origin
- 3. sustainability standard
- 4. land-use on 23 January 2008

- Whilst 'unknown' reporting is permitted, suppliers are encouraged to identify and report accurate information about the feedstocks used. Where 'unknown' or 'none' is reported this does not count towards the data capture target.

- Where a by-product has been used as the feedstock, reporting 'by-product' for the sustainability information fields is counted as a completed report.

Reporting a non-Qualifying Standard is also counted as a completed data field for the 'standard' field