REFUSE COLLECTION Source Contestual Information Diplet D	Waste Management	2006/2007		Orkney Islands			
### A SECTION CONTRICTOR OF THE CONTRICTOR OF TH					Performance PI values		
New Cost of white collection Companies to white collection Countered of white collection	REFUSE COLLECTION	Source	Contextual	information	03/04	04/05	05/06
New Net cost of white societions Fig.	1 a) i. Net cost of refuse collection per premise			£ 65.80	_	£67.65	£76.04
III. Number of promises for refuse collection (blocked and community) B) L Not cost of refuse disposal programme L Meteor of disposal control of disposal (finished series) III. Cost of adepting south with affects comparison with previous years) REFUSE COLLECTION COMPLANTS 2. Number of complaints and per 1,000 households Number of complaints III. A S.7 6.1 3.38 III. Reported to the stand to desire the rich for the stand to the s		£ 673,269					2.2.2.
Net cont of disposal (includes less shall that element) III. Cost of capping less shall that element) III. Cost of capping less shall shall shall be reduced in bit) (This is a one of capping out which affects compertion with previous years) September of completes and per 1,000 households September of completes September of completes and per 1,000 households September of completes September of completes and per 1,000 households September of completes	iii. Number of premises for refuse collection						
(includes bardillit as cemerary) III. Contrologies justified little (to be included in bit) (This is a row of recipies) and little (to be included in bit) (This is a row of recipies) and little (to be included in bit) (This is a row of recipies) and little (to be included in bit) (This is a row of recipies and per 1,000 households Supplement Supple	b) i. Net cost of refuse disposal per premise			£ 87.89	-	£86.12	£83.08
(This is a cree of tapping out which affects comparison with previous years) REFUSE COLLECTION COMPLANTS 1 Number of complaints and per 1,000 households REFUSE RECYCLING 3 MUNICIPAL WASTE SEPA no long-understate a LA waste arisings survey, however, councils should ensure lighters reported for this indicator are consistent with the new Waste Data Prov return. 1. Landillide 11. Landillide 11. Septide 11. Septide		£ 899,291					
Number of complaints and per 1,000 households	(This is a one off capping cost which affects comparison	£ 0					
2 Number of complaints and per 1,000 households							
REFUSE RECYCLING 3 MUNCIPAL WASTE SEPA no longer undertake a LA waste arisings survey, however, councils should seave figures reported for this indicator are consistent with the new Waste Data Flow return. i. Landfilled ii. Composted iii. Recycled iii. Recycled iii. Recycled iii. Recycled iii. Recycled iii. Other recovery including energy from waste v. Total tonnes vi. Total tonnes vi. Total tonnes iii. Inspection from seate landfilled Number of commercial premises CLEANLINESS 4 The despitiess index achieved following inspection of a sample of streets and other land Cleanliness measurement a) Local subcrity i. Inspection three vi. Inspection three vii. Vi. Vi. Vi. Vi. Vi. Vi. Vi. Vi. Vi.		Number of households					
SEPA no longer undertake a LA weate arisings survey, however, consistent with the new Waste Data Flow return. i. Landfilled 1,390.8 133.6 % - 161.1% ii. Composted 1,600.8 1,600.8	2 Number of complaints and per 1,000 households	9,694	11	1.1	5.7	6.1	3.8
MUNICIPAL WASTE SEPA no longer undertake a L4 waste strikings survey, however, consistent with the new Waste Data Flow return.	REFUSE RECYCLING						
II. Composted 1,695.8 10.9 % 7.1%	SEPA no longer undertake a LA waste arisings survey, however, councils should ensure figures reported for this indicator are		Total tonnes				
iii. Recycled iv. Other recovery including energy from waste v. Total biodegradable municipal waste landfilled v. Total biodegradable municipal waste landfilled v. Total biodegradable municipal waste landfilled Number of households Number of commercial premises CLEANLINESS 4 The cleanliness index achieved following inspection of a sample of streets and other land Cleanliness measurement a) Local authority i. Inspection rive ii. Inspection two iii. Inspection four b) Partner authority v. Inspection four b) Partner authority v. Inspection two iii. Inspection rive iii. Inspection four c) V. Inspection four c) Inspection	i. Landfilled		1,990.8	13.5 %	-	-	16.1%
No. Other recovery including energy from waste 8,720.7 59.0 % 61.1%					-	-	
v. Total tonnes vi. Total biodegradable municipal waste landfilled Number of households Number of commercial premises CLEANLINESS 4 The cleanliness index achieved following inspection of a sample of streets and other land Cleanliness measurement a) Local authority i. Inspection one ii. Inspection two iii. Inspection flore iv. Inspection four b) Partner authority v. Inspection four v. Inspection two c) Partner authority v. Inspection two c) Partner authority v. Inspection one vi. Inspection two c) Reep Scotland Beautiful Inspection viii. Vidiation inspection Viiii. Vidiation inspec					-	-	
vi. Total biodegradable municipal waste landfilled Number of households Number of commercial premises CLEANLINESS 4 The cleanliness index achieved following inspection of a sample of streets and other land Cleanliness measurement a) Local authority i. Inspection one ii. Inspection two iii. Inspection three iv. Inspection four b) Partner authority v. Inspection four v. Inspection two vi. Inspection vi. Validation inspection vii. Namber and proportion of abandoned vehicles removed within 17/4 Number that require removal Number removed within 14 days Number removed within 14 days	1 1 1				-	-	61.1%
Number of households Number of commercial premises CLEANLINESS 4 The cleanliness index achieved following inspection of a sample of streets and other land Cleanliness measurement a) Local authority i. Inspection one ii. Inspection two iii. Inspection four Description one iii. Inspection four Description one iv. Inspection four Description one vi. Inspection one vii. Validation inspection Overall cleanliness index Number that require removal Number removed within 14 days Number removed within 14 days Number removed within 14 days							
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CLEANLINESS 4 The cleanliness index achieved following inspection of a sample of streets and other land Cleanliness measurement a) Local authority i. Inspection one ii. Inspection two iii. Inspection three iv. Inspection four b) Partner authority v. Inspection one vi. Inspection one vi. Inspection two c) Keep Scotland Beautiful inspection vii. Validation inspection Coverall cleanliness index ABANDONED VEHICLES 5 Number and proportion of abandoned vehicles removed within Number removed within 14 days Number removed within 14 days Number removed within 14 days	Number of households	9,694					
ABANDONED VEHICLES Number and proportion of abandoned vehicles removed within 14 days Number removed within 14 days	Number of commercial premises	538					
4 The cleanliness index achieved following inspection of a sample of streets and other land Cleanliness measurement a) Local authority i. Inspection one iii. Inspection two iii. Inspection four b) Partner authority v. Inspection one vi. Inspection two c) Keep Scotland Beautiful inspection vii. Validation inspection Overall cleanliness index ABANDONED VEHICLES Number and proportion of abandoned vehicles removed within Number that require removed within 14 days Number removed within 14 days Number removed within 14 days Number removed within 14 days	CLEANUMECC						
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iii. Inspection three iv. Inspection four 74 iv. Inspection four 72 b) Partner authority v. Inspection one 77 vi. Inspection two 72 c) Keep Scotland Beautiful inspection vii. Validation inspection Overall cleanliness index 74 - 76 73 ABANDONED VEHICLES Number and proportion of abandoned vehicles removed within 17 0 %	•						
iv. Inspection four b) Partner authority v. Inspection one vi. Inspection two c) Keep Scotland Beautiful inspection vii. Validation inspection Overall cleanliness index ABANDONED VEHICLES 5 Number and proportion of abandoned vehicles removed within Number that require removed Number removed within 14 days Number removed within 14 days Number removed within 14 days	· · · · · · · · · · · · · · · · · · ·						
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Number and proportion of abandoned vehicles removed within 17	· · · · · · · · · · · · · · · · · · ·	L031		74	-	76	73
Number that require removal Number and proportion of abandoned vehicles removed within 17	ABANDONED VEHICLES		i I				<u> </u>
		Number that require removal		%	-	-	-