Database documentation for the Ministry for Primary Industries Rock Lobster Catch Sampling database:

rlcs

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NIWA Fisheries Data Management Database documentation Series

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Revision History

Version	Change	Date	Person responsible
1.0	Initial release as Internal report 197,	1992	Kevin Mackay
	(database called csdb)		
1.1	Updated as NIWA Internal Report No. 33	1998	K Mackay, T Tyson
	Re-design to 3 main tables: t_sample, t_effort		
	and t_crayfish, plus t_bait_codes.		
	Added Appendices with Reference code		
	Tables and Data Forms.		
1.3	Added tables t_sex_codes and	Sep 2014	David Fisher
	t_sample_types to documentation.		
	NB there are likely to have been		
	undocumented updates between 1998 and		
	2014.		
2.0	Postgres version	18 Nov 2015	D Fisher, F Wei
2.1	Updated business rules and Appendix 3	19 Oct 2016	D Fisher
	(forms)		
2.2	Added sample_type codes to Appendix 2	1 Oct 2018	D Fisher

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1 Database Document Series

The National Institute of Water and Atmospheric Research (NIWA) currently carries out the role of Data Manager and Custodian for the fisheries research data owned by the Ministry for Primary Industries (MPI) formerly the Ministry of Fisheries.

This MPI data set, incorporates historic research data, data collected by MAF Fisheries prior to the split in 1995 of Policy to the Ministry of Fisheries and research to NIWA, and data collected by NIWA and other agencies for the Ministry of Fisheries and subsequently for MPI.

This document is a brief introduction to the rock lobster catch sampling database **rlcs**, and is a part of the database documentation series produced by NIWA. It supercedes the previous documentation by Mackay $(1992)^1$ and Mackay & Tyson $(1998)^2$ on this database.

Up to September 1992 this database was the MAF Fisheries catch sampling database **csdb** and included both the rock lobster catch sampling data and the market sampling data. At that date, in order to simplify matters, the market sampling data was moved to the **market** database. In 1994, **csdb** was renamed the **rlcs** database and now contains only rock lobster catch sampling data.

All documents in this series include an introduction to the database design, a description of the main data structures accompanied by an Entity Relationship Diagram (ERD), and a listing of all the main tables. The ERD graphically shows the relationships between the tables in **rlcs**, and the relationships between these tables and other databases.

This document is intended as a guide for users and administrators of the **rlcs** database. This database has been implemented as a schema within the Postgres database called **fish**.

Any requests for data should in the first instance be directed to the Ministry for Primary Industries, email <u>rdm@mpi.govt.nz</u>

¹ MACKAY, K. 1992: MAF Fisheries database documentation: 1: csdb. *MAF Fisheries Internal Report No. 197*. 22p.

² MACKAY, K. & TYSON, P. J. 1998. Database documentation: rlcs. *NIWA Internal Report No. 33*. 45p.

2 Rock lobster Sampling Programs

2.1 Nomenclature

Term applied in textUsagered rock lobster
CRA
packhorse rock lobsterJasus edwardsiiPHC
rock lobsterJasus verreauxi (also known as the green rock lobster)
renamed to Sagmariasus verreaux
Generic term for either species (also known as spiny lobster).crayfishRock lobster (used in table name t_crayfish)

2.2 Sources of data

The **rlcs** database predominantly contains catch sampling data related to rock lobster catch samples, for both rock lobster species. Additionally, there are morphological measurement data (including some market sampling data) within **rlcs**. It has been created in response to a need to maintain a time series on biological and CPUE data independent from the industry daily landing logs.

The basis for these data is a sample. A sample is defined as one fishing day per vessel and information relating to the day's fishing is recorded on a cover sheet.

A unique sample number, up to 10 characters long, identifies each sample: the first character denotes a geographic area; the next two characters are a sequential sample number for a calendar year, the next two characters are the year. The last five are available for identifying the data source: data collected by Rock Lobster Industry Council (RLIC) or by NIWA. The use of five characters to identify data source has been used for samples since 1 January 1998. The characters "NIWA" indicates the sample was collected by NIWA stock monitoring staff, and "RLIC" indicates RLIC staff, or staff contracted to RLIC (but not NIWA staff) collected the sample.

Prior to 1 January 1998, the first character of the sample number had been based on the FMA (Fisheries Management Area) codes in use when the pilot catch sampling program began in 1987. As these FMA codes subsequently changed, and as more codes were added to cover special cases, this first character identifying the area soon became irrelevant.

	1987 - 31 December 1997		Effective 01 January 1998
1	Central Region	1	CRA1 – Northland
2	Auckland Region	2	CRA2 - Bay of Plenty
3	Southern Region	3	CRA3 – Gisborne
4	Challenger/Fiordland	4	CRA4 - Hawkes Bay/Wellington
5	Research samples	5	CRA5 - Canterbury/Marlborough
6	Stewart Island	6	CRA6 – Chatham Islands
7	Chatham Islands	7	CRA7 – Otago
8	NZFIB CRA3 contract samples	8	CRA8 – Southern
9	Stewart Island NZFIB samples	9	CRA9 - Westland/Taranaki
А	Chatham Islands - A. Rodger	10	CRA10- Kermadec
В	Chatham Islands - R. Anderson		
Ν	CRA1 Northland		

Guidelines for interpreting the first character of the sample number are shown in the table below:

For example, there were three codes to identify Chatham Island samples depending on the type of sample and who collected them. Samples beginning with the character "A" or "B" were market samples of an entire landed catch from individual vessels collected by workers contracted to NIWA. A prefix of "7" indicates NIWA staff collected the data as part of a catch or tagging sample.

Prior to August 1993, all catch sampling in the CRA3 red rock lobster management area had the sample number prefix as "1" (Central Region). However, from August 1993, NIWA (formerly MAF Fisheries) was contracted by NZFIB to collect a specific number of samples within CRA3. To keep the NZFIB data easily identifiable from the rest of the Central Region data, which also included the Napier area, they were given a prefix of "8".

Some samples collected by industry in the Northland area in the latter part of 1997 were given a prefix of "N", as their sample numbers were duplicates of NIWA's sample numbers.

Because of the changes with the sample number prefix, the table below should be used as a guide for pre-1998 data and selection of the required data based on the attribute *area* in the table *t_sample*.

As of 1 January 1998, the first character now represents the CRA management area. These changes are shown in the table below. The attribute *area*, from *t_sample*, can still be used to select a particular statistical area within a CRA management area.

Two sets of information can be gained from a sample.

The first is data on the pot lift, which is the unit of effort for the rock lobster industry. Data are recorded on the Pot Catch Form and include the number of lobsters caught (both dead and alive) pot type, depth, soak time, bait and an escape gap code. The latter was used to identify pots with

closed escape gaps during a red rock lobster tagging program. This was done under special permit during a closed season.

The second is biological data for individual rock lobsters recorded on the Length Frequency Form. It includes sex, carapace length, and tail width (across the spines on the second abdominal segment), tail length, weight, injuries, moult and run states, and the red rock lobsters status as to whether it was landed to a Licensed Fish Receiver (LFR).

Two catch sampling programs have been run. There is the primary program for the red rock lobster, and an exploration program for packhorse rock lobster

While the red and packhorse rock lobster catch sampling programs each catch both rock lobster species as a bycatch of each other's target fishery, only the packhorse rock lobster are measured in the packhorse rock lobster program. Both species are measured in the more extensive red rock lobster catch sampling program.

2.3 Data validation

This process includes instructions for data recording, data validation using PERL and C programming language scripts, followed by inserting data into a database. See Appendix 1 for a more detailed description of the processes involved.

While the **rlcs** database enforces data validation and integrity with use of referential constraints and range checks, the data go through a rigorous data validation and error checking process before being entered. The various codes used in this database are documented in Appendix 2.

3 Data Structures

3.1 Table Relationships

This database encompasses several tables. The ERD for **rlcs** (Figure 1) shows the physical data model structure³ of the database and it's entities (each entity is implemented as a database *table*) and relationships between these tables. Each table represents an object, event, or concept in the real world that has been represented in the database. Each *attribute* of a table is a defining property or quality of the table.

All of the table's attributes are shown in the ERD. The underlined attributes represent the table's primary key⁴. This schema is valid regardless of the database system chosen, and it can remain correct even if the Database Management System (DBMS) is changed. Most of the tables in the **rlcs** database also contain special attributes, called foreign keys⁵.

³ Also known as database *schema*

⁴ A primary key is an attribute or a combination of attributes that contains an unique value to identify that record.

⁵ A foreign key is any attribute, or a combination of attributes, in a table that is a primary key of another table. Tables are linked together through foreign keys.

Physical Data Model			
Project: rlcs			
Model : Rock lob ster catch sampling database			
Author : dba	Version 2.0	8/20/98	

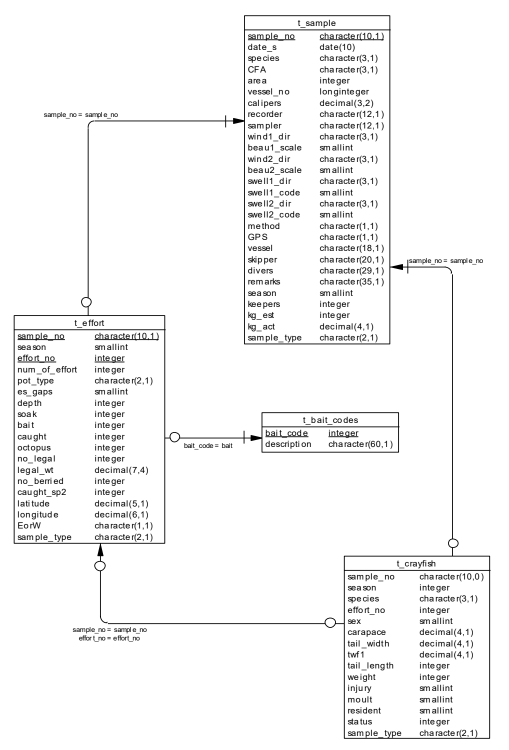


Figure 1: Entity Relationship Diagram (ERD) for the rlcs database

Section 5 shows a listing of all the **rlcs** tables as implemented by the Postgres DBMS. As can be seen in the listing of the tables, each table has a primary key on it. Primary keys are generally listed using the format:

Indices: index_name PRIMARY KEY, btree (attribute [, attributes])

where the attribute(s) make up the primary key (the key attributes) and the index name is the primary key name. Note that the typographical convention for the above format is that square brackets [] may contain more than one item or none at all. The primary key prevents records with duplicate key values from being inserted into the table; e.g., a sample with an existing sample number. Note that the table $t_crayfish$ has no primary key.

The **rlcs** database is implemented as a relational database. That is, each table is a special case of the mathematical construct known as a *relation* and hence elementary relation theory is used to deal with the data within tables and the relationships between them. All relationships in **rlcs** are of the type *one-to-many*⁶. This is shown in the ERD by connecting a single line (indicating 'many') from the child table; e.g., t_effort , to the parent table; e.g., t_sample , with an arrowhead (indicating 'one') pointing to the parent. For example, consider the relationship between the tables' t_sample (the parent table) and t_effort (the child table). Any one trip in t_sample can have one or more effort unit records; e.g., pot lifts in t_effort , but any one station can only be a part of one trip. Note that the word 'many' applies to the possible number of records another is associated with. For a given instance, there might be zero, one, two, or more associated records, but if it is ever possible to have more than one, we use the word 'many' to describe the association.

Note that the one-to-many relationships can be either mandatory or optional. The optional relationship, denoted in the ERD by the symbol "O" at one or both ends of the relationship line, means that a record does not have to have any associated records. Conversely, the mandatory relationship denoted in the ERD by a bar symbol across the relationship line, means that a record has to have at least one associated record. For example, if we consider again the one-to-many relationship between the tables t_sample and t_effort , which has a mandatory 'one' and an optional 'many'. This means that one sample record can have zero or more (many) effort records; e.g., pot lifts, recorded in the effort tables, but one unit effort in the effort table must have one, and only one, associated record in the sample table.

These relationships are enforced in the database by the use of foreign key constraints⁷. Constraints do not allow *orphans* to exist in any table; i.e., where a child record exists without a related parent record. This may happen when:

- i. a parent record is deleted;
- ii. the parent record is altered so the relationship is lost;
- iii. or a child record is entered without a parent record.

All constraints in **rlcs** prevent the latter from occurring. Foreign key constraints are shown in the table listings by the following format:

⁶ A one-to-many relationship is where one record (the *parent*) in a table relates to one or many records (the *child*) in another table; e.g., one survey in *t_sample* can have many stations in *t_effort* but any one station can only come from one survey.

⁷ Also known as integrity checks or referential constraints.

Foreign-key constraints:

"foreign key name" FOREIGN KEY (attribute[,attribute]) REFERENCES parent table (attribute[, attribute])

For example, consider the following constraint found in the table *t_effort*:

Foreign-key constraints:

"fk_t_effort_t_sample" FOREIGN KEY (sample_no) REFERENCES t_sample(sample_no)

This means that the value of the attribute *sample_no* in the current record must already exist in the parent table *t_sample* or the record will be rejected and the following error message will be displayed:

ERROR: insert or update on table "t_effort" violates foreign key constraint "fk_t_effort_t_sample"

All tables in this database are indexed. That is, attributes that are most likely to be used as a searching key have like values linked together to speed up searches. These indices are listed using the following format:

Indices: index_name btree (attribute[, attribute])

Note that indices may be simple, pointing to one attribute, or composite pointing to more than one attribute.

3.2 Database Design

3.2.1 Rock lobster Sampling Base Tables

Conceptually, any rock lobster sampling program will involve at most 3 tables: a sample (t_sample , Table 1), which may or may not record effort data (t_effort , Table 2), and generates data on individual rock lobster ($t_crayfish$, Table 3). The attribute sample_type is included in each of these three tables to record which sampling program each record. At a physical implementation level, a fourth table, t bait codes (Table 4), is added to store all valid bait codes.

The ERD for these four base tables is shown in Figure 1.

Each type of sampling program can be accessed through views that filter the records for specific sample types and show attributes that are only relevant to that program.

Note that *t_sample* is only in a first normal form because the vessel name attribute *vessel* is not fully functionally dependent on the primary key *sample_no*. It is fully functionally dependent on *vessel_no* and should be in a vessel table with *vessel_no* as it's primary key. However, in some instances only the vessel name is available or multiple vessels might be involved in a sample. It has therefore been decided to leave this table in a first normal form, realising that such a form can lead to update, insertion, and deletion anomalies. Regular data audits have been implemented to compensate for this.

3.2.2 Red Rock Lobster Catch Sampling Program

The ERD for this program is shown in Figure 2. The top-level view is v_lob_sample (View 1). This holds records for every catch sample taken, with each record denoted by the primary key *sample_no*. Other attributes in this table describe the who/what/where of the sample and the prevailing weather. The actual landed weight, if available, and the numbers of red rock lobsters landed to a LFR are also recorded. The number of red rock lobsters landed, as stored in the attribute *keepers*, can be obtained from the sum of all red rock lobsters with *status* equal to '1' in view v_cra_lf only when the whole catch has been measured. As this is not always possible, a separate tally is kept to include those *keepers* from pots not measured.

From the 1993/94 fishing season, closed fishing seasons were introduced in some areas as part of a regional fisheries management plan. While normal fishing operations were banned for certain months of the year, catch sampling was permitted. The attribute *season* allows samples to be identified as being from an open or closed season. Note that *season* is an attribute common to v_lob_sample , v_cra_catch and v_cra_lf . In a third normal form database, this attribute should only be in v_lob_sample , as season is functionally dependent on only on *sample_no*. However, *season* was added to v_cra_catch and v_cra_lf to allow views of solely closed season data to be constructed on them.

The standard unit of effort is one pot lift and the effort details for CRA program are stored in the view v_cra_catch (View 2). For every catch sample, each pot lifted onboard is allocated a sequential pot (or set) number denoted by the attribute *pot_no*. When combined with the attribute *sample_no* this provides the primary key for v_cra_catch . For this catch sampling program, all rock lobsters caught in each pot are recorded in the attribute *caught*. If both red and packhorse rock lobsters are caught in one pot, *caught* represents the total of both species, and the attribute *species* is set to "RLM". These effort tables all contain the attribute *bait*, which is a foreign key to link them to the table *t bait codes*. This table contains all bait codes used and their definitions.

An effort is made to measure all rock lobsters caught. These measurements result in records in the view v_cra_lf (View 3). Every rock lobster in any given pot is measured; however, not all pots lifted may be measured. The view v_cra_lf contains, as attributes, the primary keys for v_cra_catch , which enables each rock lobster that has been measured to be linked back to the pot from which it was caught. However, v_cra_lf does not have a unique primary key, as it is possible that any one pot may contain several rock lobsters with identical measurements.

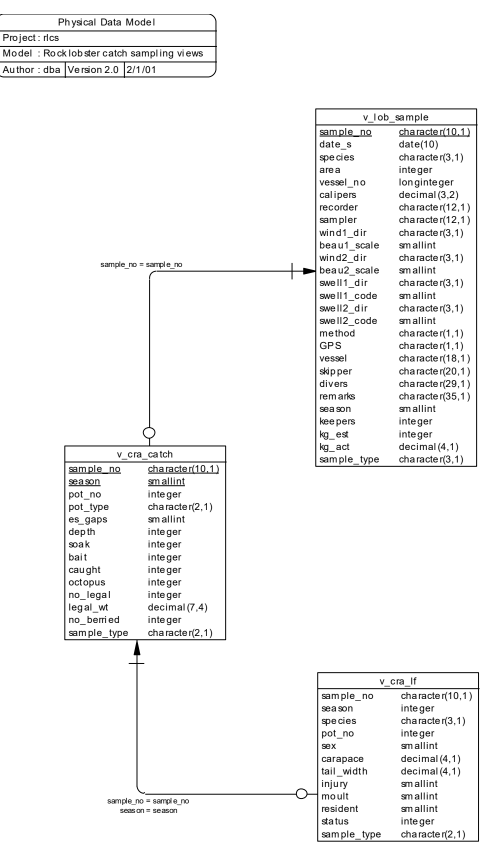


Figure 2: ERD of the views for the red rock lobster catch sampling program.

3.2.3 Red Rock Lobster Market/Morphology Sampling

Since 1994 there has also been samples to exclusively collect morphology data including weight, tail width, and carapace length from individual red rock lobsters. Examples of this type of data are length and weight data collected either onboard a vessel or in a packing shed (as market samples). The ERD for this program is shown in Figure 3. Details for each morphometric/market sample are in the view *v_morp_sample* (View 4). Each sample should be from one fisher's catch for one day of fishing. However, during market sampling, this has not always been possible, as catches may have been mixed while in the shed's holding tanks.

The morphometric data for individual red rock lobsters are recorded in the view v_*cra_wt* (View 5).

Physical Data Model			
Project : rlcs			
Model : Rock lob ster shed morphology sampling views			
Author : dba	Version 2.0	2/1/01	

v_m orp	_sample			
<u>sample_no</u>	<u>character(10,1)</u>			
date_s	date(10)			
species	character(3,1)			
area	integer			
vessel_no	longinteger			
calipers	decimal(3,2)			
method	character(1,1)			
GPS	character(1,1)			
vessel	character(18,1)			
skipper	character(20,1)			
divers	character(29,1)			
remarks	character(35,1)			
season	smallint			
kg_act	decimal(4,1)			
sample_type	character(2,1)			
sample_no = sample_no				
Y				
V_CI	ra_wt			
sample_no	character(10,1)			
season	integer			
species	character(3,1)			
sex	smallint			
carapace	decimal(4,1)			
tail width				
	decimal(4,1)			
injury				
I –	decimal(4,1)			
injury	decimal(4,1) smallint			

Figure 3: ERD for the views of the market/morphology sampling program.

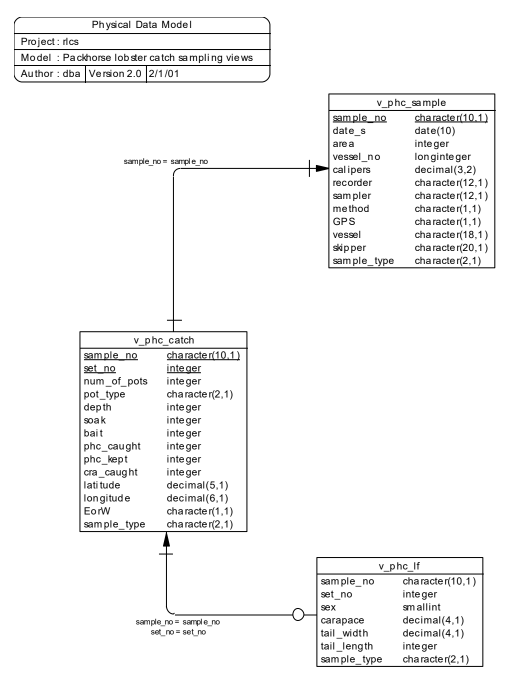


Figure 4: ERD of the views of the packhorse rock lobster catch sampling program.

3.2.4 Packhorse Rock Lobster Catch Sampling Program

During 1991/92, a special permit was granted to a commercial fisher to run an exploratory survey for packhorse rock lobsters. Observers in conjunction with this survey carried out a catch sampling program. The ERD for this program is shown in Figure 4.

The top-level view is v_*phc_sample* (View 6). This holds records for every catch sample taken, with each record denoted by the primary key *sample_no*.

Individual pot lift details were recorded for the first few samples of the packhorse rock lobster exploratory survey, but in subsequent samples the unit of effort was changed to a set of pot lifts, with 5-20 pot lifts per set. These effort data are stored in the view v_phc_catch (View 7) with the attribute set_no assigned sequentially to each set lifted and the attribute num_of_pots⁸ detailing the number of pots lifted per set. Where a record concerns a single pot lift the num_of_pots will be set to 1. For every catch sample, each pot (or set) lifted on board is allocated a sequential pot (or set) number denoted by the attribute set_no. When combined with the attribute sample_no this provides the primary key for v_phc_catch. The numbers of packhorse and red rock lobsters caught in each pot/set are stored in the attributes phc_caught and cra_caught respectively. These effort tables all contain the attribute bait, which is a foreign key to link them to the table t_bait_codes. This table contains all bait codes used and their definitions.

An effort is made to measure all packhorse rock lobsters caught. These measurements result in records in the table v_{phc_lf} (View 8). Every packhorse rock lobster in any given pot is measured; however, not all pots lifted may be measured.

The view v_*phc_lf* contains, as attributes, the primary keys for v_*phc_catch* so that each packhorse rock lobster measured can be linked back to the pot/set in which it was caught. However, v_*phc_lf* does not have a unique primary key, as it is possible that any one pot/set may contain several packhorse rock lobsters with identical measurements.

3.2.5 Minimum Legal Size (MLS) Investigation Sampling

There are two views, v_mls_sample (View 9) and v_mls_lf (View 10), pertaining to historical (circa 1986) red rock lobster minimum legal size (MLS) investigation sampling. Details for each MLS sample are in v_mls_sample. The morphometric data for individual red rock lobsters are recorded in v_mls_lf.

The ERD for this program is shown in Figure 5.

⁸ The num_of_pots values are stored in table t_effort.num_of_effort and renamed for this view.

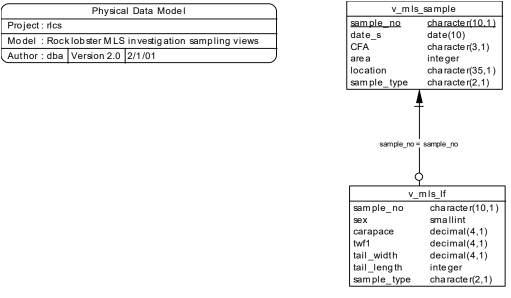


Figure 5: ERD of the views of the MLS Investigation sampling program.

3.2.6 Red Rock Lobster Tagging Sampling

This database can be linked to the tagging database **tag** via the table $t_release$ (attribute trip_code) in **tag**⁹ and the view v_tag_sample (View 11) (attribute sample_no) in **rlcs**. If the pot number has been recorded on the tagging form, then joining can also be done on station_code and pot_no in the respective databases. This would only be useful for getting general information on the day's fishing, or information relating to a pot.

The ERD for this program is shown in Figure 6.

⁹ Refer WOOD, B. 1993: Marine Research database documentation. 10. Tag. *MAF Fisheries Greta Point Internal Report No. 216.* 13p, and the latest version.

Physical Data Model				
Project : rlcs				
Model : Rock lob ster tagging views				
Version 2.0	2/1/01			
	k lobster tagg			

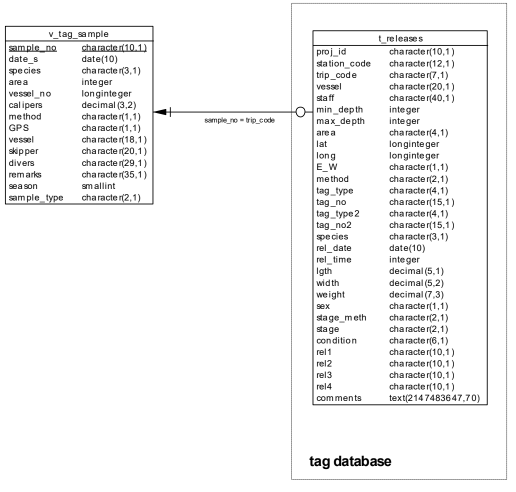


Figure 6: ERD of the rock lobster tagging program.

4 Table Summaries

The following is a listing and brief outline of the tables contained in **rlcs**.

All sampling programs use the following base tables:

- 1. **t_sample :** contains details of all samples undertaken including details such as vessel registration number, date, skipper, sampler's names, weather conditions, season, landed weight if available, and the number of lobsters landed to a Licensed Fish Receiver (LFR).
- 2. **t_effort :** contains details for each unit effort (either a pot or a set of pots) used for catch sampling.
- 3. t_crayfish : contains details for individual rock lobsters.
- 4. **t_bait_codes :** contains a list of all bait codes and their meanings.
- 5. **t_sex_codes :** contains all valid sex codes and their meanings.
- 6. t_sample_types : contains all valid sample type codes
- 7. t_lob_vessel : contains details for vessels used for Rock Lobster catch sampling

From these tables are a number of views.

• The red rock lobster catch sampling program uses the following views :

1. v_lob_sample : contains details of each sample undertaken including details such as vessel registration number, date, skipper, sampler's names, weather conditions, season, landed weight if available, and the number of red rock lobsters landed to a Licensed Fish Receiver (LFR).

- 2. v_cra_catch : contains details for each pot lifted during the sample. It includes the pot type, soak time, bait, depth set, number of live and dead lobsters caught, and codes for escape gaps and season. The latter two identify any samples, which were carried out under conditions atypical of a catch sample.
- 3. v_cra_lf : contains measurements for individual red rock lobsters which are linked to a pot in *t_cra_catch*. It also contains measurements for any packhorse rock lobsters caught during the red rock lobster catch sampling.
- The red rock lobster market sampling and morphometric sampling programs uses the following views:
- 4. v_morp_sample : contains details of each sample undertaken including details such as vessel registration number, date, skipper, and sampler's names.
- 5. v_cra_wt : contains red rock lobster morphometric data only, i.e., no effort (pot) information. Measurements may include carapace length, tail width, and/or weight.
- The packhorse rock lobster catch sampling program uses the following views:
- 6. v_phc_sample : contains details of each packhorse rock lobster sample undertaken including details such as vessel registration number, date, skipper, sampler's names, and weather conditions.

- 7. v_phc_catch : contains details for each unit effort during the sample including the number of packhorse rock lobsters caught, number of red rock lobsters caught, pot type, soak, bait used, depth and position of each unit effort. A unit effort is usually one pot lift but may be a set of many pot lifts.
- 8. v_phc_lf : contains measurements for individual packhorse rock lobsters.

The red rock lobster Minimum Legal Size tail width feasibility study uses the following views:

- 9. v mls sample : contains details of each sample taken during this program.
- 10. v_mls_lf : contains measurements for individual red rock lobsters.

The red rock lobster tagging program uses the following view:

11. v_tag_sample : contains details of each tag sample undertaken. Tagged individual rock lobster details are stored in the *t* release table in the tag database.

5 rlcs Tables

The following listings of the tables in the **rlcs** database, including attribute names, data types (and any range restrictions), and comments.

5.1 Table 1: t_sample

Comment: This table contains the details of individual rock lobster samples for a variety of sampling programmes, including catch sampling, market sampling, tagging, MLS, packhorse exploratory, and morphometric sampling.

Column	Туре	Null?	Description
sample_no	character varying(1	0) No	Unique sample_no: 3 digit sample no., 2 digit year, 5 char data source (since 1 Jan 98).
date_s	date		Date of sample.
species	character(3)		3 char species code. Only three valid codes: Red Rock Lobster CRA, Packhorse rock lobster PHC and mixed RLM.
cfa	character varying(3)	Controlled Fishing Areas. Only used during MLS samples (see v_mls_sample).
area	integer		Rock lobster statistical areas 901-943. Note area 900 is used where statistical area is undetermined, e.g., factory samples for length/weight data.
vessel_no	integer		Registration number of the vessel from which sampling was carried out.
calipers	numeric(3,2)		Caliper adjustment (decimal mm) that has been added to every tail width for the sample.
recorder	character varying(1	2)	Name of the recorder.
sampler	character varying(1	2)	Name of the sampler.
wind1_dir	character varying(3)	Predominant wind direction during the soak time of the pots.
beau1_scale	smallint		Predominant Beaufort scale wind strength during the soak time

of the pots, relating to column wind1_dir.

- wind2_dir character varying(3) Direction which the prevailing
 wind changed to during the soak
 time of the pots.
- beau2_scale smallint Beaufort scale which the prevailing wind changed to (if it changed).
- swell1_dir character varying(3) Direction of the prevailing
 swell over the soak time of the
 pots.
- swell1_code smallint 1 digit code for swell height: 1=<2m; 2=2-4m; 3=>4m.
- swell2_dir character varying(3) Direction to which the
 prevailing swell has changed to
 during the soak time of the
 pots.
- swell2_code smallint 1 digit code for swell height: 1=<2m; 2=2-4m; 3=>4m.
- method character varying(1) 1 char fishing method code: 1=potting; 2=diving.
- gps character varying(1) 1 char GPS code: 0=no GPS or present but not used, 1=GPS used.
- vessel character varying(24) Vessel name.
- skipper character varying(20) Skipper's name.
- divers character varying(29) Divers names.
- remarks character varying(90) Comments about the sample.
- season smallint 1 digit code to say whether the sample took place during an open or closed season: 1=open season; 0=closed season.

(kg).

kg_estintegerEstimated landed catch weight
(kg).kg actnumeric(4,1)Actual landed catch weight

sample type character varying (2) No Flag to denote which programme(s) the sample is from: CS=catch sampling, TG=tagging only, CT=catch sampling and tagging, WS=shed/morphometric sample, PH=packhorse exploratory, LS=MLS sampling, FS= female (maturity) sampling. Indexes: "pk_t_sample" PRIMARY KEY, btree (sample_no) "nx t sample area" btree (area) "nx t sample sample type" btree (sample type) Check constraints: "t_sample_area_check" CHECK (area IS NULL OR area >= 900 AND area <= 943) "t sample beaul scale check" CHECK (beaul scale IS NULL OR beaul scale >= 0 AND beau1 scale <= 12) "t sample beau2 scale check" CHECK (beau2 scale IS NULL OR beau2 scale >= 0 AND beau2 scale <= 12) "t_sample_gps_check" CHECK (gps::text ~ '[01]'::text) "t sample method check" CHECK (method::text ~ '[12]'::text) "t sample season check" CHECK (season IS NULL OR season >= 0 AND season <= 1) "t sample species check" CHECK (species::text ~ 'CRA|PHC|RLM'::text) "t sample swell1 code check" CHECK (swell1 code IS NULL OR swell1 code >= 1 AND swell1 code <= 3) "t sample swell1 dir check" CHECK (swell1 dir::text ~ '[NSEW][NSEW]*[NESW]*'::text OR swell1_dir::text ~ 'NIL'::text) "t sample swell2 code check" CHECK (swell2 code IS NULL OR swell2 code >= 1 AND swell2 code <= 3) "t sample swell2 dir check" CHECK (swell2 dir::text ~ '[NSEW][NSEW]*[NESW]*'::text OR swell2 dir::text ~ 'NIL'::text) "t sample wind1 dir check" CHECK (wind1 dir::text ~ '[NSEW] [NSEW] * [NESW] * ':: text OR wind1 dir:: text ~ 'VAR':: text) "t sample wind2 dir check" CHECK (wind2 dir::text ~ '[NSEW][NSEW]*[NESW]*'::text OR wind2 dir::text ~ 'VAR'::text) Foreign-key constraints: "fk t sample t sample types 1" FOREIGN KEY (sample type)

REFERENCES rlcs.t sample types(sample type)

5.2 Table 2: t_effort

Comment: Details of each pot (or each set of pots) used in a catch sample, including pot size, materials used in pot construction, depth, soak time, and bait used.

Column	Туре	Null?	Description
sample_no	character varying(10) No	Unique sample_no: 3 digit sample no., 2 digit year, 5 char data source (since 1 Jan 98).
season	smallint		1 digit code to say whether the sample took place during an open or closed season: 1=open season; 0=closed season
effort_no	integer	No	A sequential number given to each effort (a pot or a set of pots) lifted during a sample.
num_of_effort	integer		Number of pots used in the set (effort).
pot_type	character varying(2)		2 char code for pot type: first denotes the materials used in construction; the second denotes mesh size. Refer to Rock Lobster Catch Sampling Manual or Appendix 2 of database documentation for codes.
es_gaps	smallint		1 digit code for escape gaps in the pot: 0=escape gaps wired closed; 1=normal escape gaps.
depth	integer		Depth in metres of the pot set.
soak	integer		Soak time (hours).
bait	integer		Code for bait used. Refer t_bait_codes.
caught	integer		Number of live rock lobsters caught.
octopus	integer		1 digit code for octopus attacks on potted rock lobster: 0-8=no. of dead, limp lobsters, or empty shell as a result of octopus; 9=octopus only.

no_legal	integer	Number of legal rock lobsters.	
legal_wt	numeric(7,4)	Weight (kg) of legal rock lobsters.	
no_berried	integer	Number of berried female rock lobsters.	
caught_sp2	integer	Number of non-target rock lobsters caught e.g., no. of CRA caught when target species is PHC.	
latitude	numeric(5,1)	Latitude (degrees & decimal minutes) of the pot/set (DDMM.m).	
longitude	numeric(6,1)	Longitude (degrees & decimal minutes) of the pot/set (DDDMM.m).	
eorw	character varying(1)	Meridian of pot/set: E=east, W=west.	
sample_type	character varying(2)	Flag to denote which program(s) the sample is from: CS=catch sampling; PH=packhorse exploratory.	
dlat	numeric(7,5)	Latitude of vessel in decimal degree.	
dlon	numeric(8,5)	Longitude of vessel in decimal degree.	
position	geometry	Position of vessel as gis point type.	
<pre>Indexes: "pk_t_effort" PRIMARY KEY, btree (sample_no, effort_no) "nx_t_effort_position" gist ("position") "nx_t_effort_sample_type" btree (sample_type) Check constraints: "enforce_dims_position" CHECK (ndims("position") = 2) "enforce_geotype_position" CHECK (geometrytype("position") = 'POINT'::text OR "position" IS NULL) "enforce_srid_position" CHECK (srid("position") = 4326) "t_effort_eorw_check" CHECK (eorw::text ~ '[EW]'::text) "t_effort_es_gaps_check" CHECK (eorw::text ~ '[EW]'::text) "t_effort_es_gaps_check" CHECK (latitude IS NULL OR es_gaps >= 0 AND</pre>			
~ '1[67][0-9][0-5][0-9].[0-9]'::text OR longitude = 18000.0)			

REFERENCES rlcs.t_bait_codes(bait_code) "fk_t_effort_t_sample" FOREIGN KEY (sample_no)

REFERENCES rlcs.t sample(sample no)

5.3 Table 3: t_crayfish

Comment: Detail weight		ers, such as sex, tail width, and
Column	Type Null?	Description
sample_no	character varying(10) No	Unique sample_no: 3 digit sample no., 2 digit year, 5 char data source (since 1 Jan 98).
season	integer	1 digit code to say whether the sample took place during an open or closed season: 1=open season; 0=closed season.
species	character(3)	3 character species code: CRA=red rock lobster; PHC=packhorse rock lobster.
effort_no	integer	A sequential number given to each effort (a pot or a set) lifted. Provides a link to t_effort.
sex	smallint	1 digit sex code: 1=male; 2- 9=females of varying maturity; 0=hermaphrodite. Refer Rock Lobster Catch Sampling Manual or Appendix 2 of database documentation for codes.
carapace	<pre>numeric(4,1)</pre>	Carapace length (mm).
tail_width	numeric(4,1)	Width of tail (decimal mm) between the primary spines of the second abdominal segment.
twfl	numeric(4,1)	Width of tail (decimal mm) across the first calcified bar.
tail_length	integer	Length (mm) of tail.
weight	integer	Weight (g) of whole crayfish.
injury	smallint	1 digit code of rock lobster injury: 0-8=number of missing appendages; 9=body or tail damage.
moult	smallint	1 digit code for moult stage: 1=hard shell; 0=old shell; 5=soft shell.

resident	smallint	1 digit code to denote if lobster is a resident or run fish: 0=run; 1=resident.		
status	integer	1 digit code for landing status: 0=not kept; 1=kept for landing to lfr.		
sample_type	character varying(2)	Flag to denote which programme the crayfish is from. Refer t_sample_types.		
<pre>Indexes: "nx_t_crayfish_sample_no" btree (sample_no) "nx_t_crayfish_sample_type" btree (sample_type) "nx_t_crayfish_species" btree (species) Check constraints: "t_crayfish_injury_check" CHECK (injury IS NULL OR injury >= 0 AND</pre>				
<pre>Foreign-key constraints: "fk_t_crayfish_t_sample" FOREIGN KEY (sample_no) REFERENCES rlcs.t_sample(sample_no) "fk_t_crayfish_t_sample_types" FOREIGN KEY (sample_type) REFERENCES rlcs.t_sample_types(sample_type) "fk_t_crayfish_t_sex_codes" FOREIGN KEY (sex) REFERENCES rlcs.t_sex_codes(sex)</pre>				

5.4 Table 4: t_bait_codes

Comment: This table contains all valid bait codes.

Column	Туре	Null?	Description
bait_code	integer	No	3 digit numeric code for species and processed state of bait used.
description	character varying(60)	Description of the bait code.

Indexes:

"pk_t_bait_codes" PRIMARY KEY, btree (bait_code)

5.5 Table 5: t_sex_codes

Comment: This table contains all valid sex codes.

Column	Туре	Null?	Description
sex	smallint		Sex and female maturity code, values 0-9.
descrptn	character varying(80) No	Description of the sex code.

Indexes:

"unx_t_sex_codes_sex" UNIQUE, btree (sex)

5.6 Table 6: t_sample_types

Comment: This table contains all valid sample type codes.

Column	Туре	Null?	Description
sample_type	character varying(2)	No	Flag to denote which programme(s) the sample is from.
description	character varying(24	10)	Description of the sample type code.

Indexes:

"pk_t_sample_types" PRIMARY KEY, btree (sample_type)

5.7 Table 7: t_lob_vessel

Comment: Details for vessels used for Rock Lobster catch sampling

Column	Туре	Null?	Description
vessel_no	integer		Registration number of the vessel
vessel	character varying(2	4)	Name of the vessel.
skipper	character varying(2	0) No	Skippers name
status	character varying(1)	C = Current, P = Previous, N = Not sampled with (yet).
start_sample_nc	character varying(1	0)	<pre>sample_no for the first sample on this vessel with this skipper.</pre>
port	character varying(2	0)	Home port for the vessel
postal_addr	character varying(5	0)	Postal address of the skipper
phone	character varying(1	2)	Telephone number of the skipper.
phone2	character varying(1	1)	Second telephone number for the skipper or vessel, typically a mobile number.
call_sign	character varying(7)	Radio call sign for the vessel.
comments	character varying(8	0)	
<pre>Indexes: "nx_t_lob_vessel_skipper" btree (skipper) "nx_t_lob_vessel_vessel" btree (vessel) Check constraints:</pre>			

"t_lob_vessel_status_check" CHECK (status::text ~ '[CPN]'::text)

6 rlcs Views

6.1 View 1: v_lob_sample

	t_sample for attribute comments.
Column	Туре
sample_no	character varying(10)
date_s	date
species	character(3)
area	integer
vessel_no	integer
calipers	numeric(3,2)
recorder	character varying(12)
sampler	character varying(12)
wind1_dir	character varying(3)
beaul_scale	smallint
wind2_dir	character varying(3)
beau2_scale	smallint
swell1_dir	character varying(3)
swell1_code	smallint
swell2_dir	character varying(3)
swell2_code	smallint
method	character varying(1)
gps	character varying(1)
vessel	character varying(24)
skipper	character varying(20)
divers	character varying(29)
remarks	character varying(90)

Comment: Details of a red rock lobster catch sample.

season smallint

keepers integer

kg est integer

kg act numeric(4,1)

sample type character varying(2)

View definition: SELECT t_sample.sample_no, t_sample.date_s, t_sample.species, t_sample.area, t_sample.vessel_no, t_sample.calipers, t_sample.recorder, t_sample.sampler, t_sample.wind1_dir, t_sample.beau1_scale, t_sample.wind2_dir, t_sample.beau2_scale, t_sample.swell1_dir, t_sample.swell1_code, t_sample.beau2_scale, t_sample.swell2_code, t_sample.method, t_sample.gps, t_sample.vessel, t_sample.skipper, t_sample.divers, t_sample.remarks, t_sample.season, t_sample.keepers, t_sample.kg_est, t_sample.kg_act, t_sample.sample_type FROM rlcs.t_sample WHERE t_sample.sample_type::text = 'CS'::text OR t_sample.sample_type::text = 'CT'::text;

6.2 View 2: v_cra_catch

Comment: Details of each pot used during a red rock lobster catch sample. Refer t effort for attribute comments.

Column	Туре	
sample_no	character varying(10)	
season	smallint	
pot_no	integer	
pot_type	character varying(2)	
es_gaps	smallint	
depth	integer	
soak	integer	
bait	integer	
caught	integer	
octopus	integer	
no_legal	integer	
legal_wt	numeric(7,4)	
no_berried	integer	
sample_type	character varying(2)	
<pre>View definition: SELECT t_effort.sample_no, t_effort.season, t_effort.effort_no AS pot_no, t_effort.pot_type, t_effort.es_gaps, t_effort.depth, t_effort.soak, t_effort.bait, t_effort.caught, t_effort.octopus, t_effort.no_legal, t effort.legal wt, t effort.no berried, t effort.sample type</pre>		

t_effort.legal_wt, t_effort.no_berried, t_effort.sample_type
 FROM rlcs.t_effort

```
WHERE t_effort.sample_type::text = 'CS'::text;
```

6.3 View 3: v_cra_lf

Comment: Details of individual rock lobsters measured during a red rock lobster catch sample. Refer t crayfish for attribute comments.

Column	Туре	
sample_no	character varying(10)	
season	integer	
species	character(3)	
pot_no	integer	
sex	smallint	
carapace	<pre>numeric(4,1)</pre>	
tail_width	<pre>numeric(4,1)</pre>	
injury	smallint	
moult	smallint	
resident	smallint	
status	integer	
sample_type	character varying(2)	
View definition: SELECT t crayfish.sample no, t crayfish.se		

SELECT t_crayfish.sample_no, t_crayfish.season, t_crayfish.species, t_crayfish.effort_no AS pot_no, t_crayfish.sex, t_crayfish.carapace, t_crayfish.tail_width, t_crayfish.injury, t_crayfish.moult, t_crayfish.resident, t_crayfish.status, t_crayfish.sample_type FROM rlcs.t_crayfish WHERE t_crayfish.sample_type::text = 'CS'::text;

6.4 View 4: v_morp_sample

Comment: Details of a market/morphometric sample. Refer t_sample for attribute comments.

Column	Туре	
sample_no	character varying(10)	
date_s	date	
species	character(3)	
area	integer	
vessel_no	integer	
calipers	numeric(3,2)	
method	character varying(1)	
gps	character varying(1)	
vessel	character varying(24)	
skipper	character varying(20)	
divers	character varying(29)	
remarks	character varying(90)	
season	smallint	
kg_act	<pre>numeric(4,1)</pre>	
sample_type	character varying(2)	
<pre>View definition: SELECT t_sample.sample_no, t_sample.date_s, t_sample.species, t_sample.area, t_sample.vessel_no, t_sample.calipers, t_sample.method, t_sample.gps, t_sample.vessel, t_sample.skipper, t_sample.divers, t_sample.remarks, t_sample.season, t_sample.kg_act, t_sample.sample_type FROM rlcs.t_sample</pre>		

```
WHERE t_sample.sample_type::text = 'WS'::text;
```

6.5 View 5: v_cra_wt

Comment: Details of individual red rock lobsters measured during a market/morphometric sample. Refer t_crayfish for attribute comments.

Column	Туре	
sample_no	character varying(10)	
season	integer	
species	character(3)	
sex	smallint	
carapace	<pre>numeric(4,1)</pre>	
tail_width	<pre>numeric(4,1)</pre>	
injury	smallint	
status	integer	
weight	integer	
sample_type	character varying(2)	
<pre>View definition: SELECT t_crayfish.sample_no, t_crayfish.season, t_crayfish.species, t_crayfish.sex, t_crayfish.carapace, t_crayfish.tail_width, t_crayfish.injury, t_crayfish.status, t_crayfish.weight, t_crayfish.sample_type FROM rlcs.t_crayfish WHERE t_crayfish.sample_type::text = 'WS'::text;</pre>		

6.6 View 6: v_phc_sample

Comment: Details of a packhorse rock lobster exploratory catch sample. Refer t sample for attribute comments.

Column	Туре	
sample_no	character varying(10)	
date_s	date	
area	integer	
vessel_no	integer	
calipers	<pre>numeric(3,2)</pre>	
recorder	character varying(12)	
sampler	character varying(12)	
method	character varying(1)	
gps	character varying(1)	
vessel	character varying(24)	
skipper	character varying(20)	
sample_type	character varying(2)	
<pre>View definition: SELECT t_sample.sample_no, t_sample.date_s, t_sample.area, t_sample.vessel_no, t_sample.calipers, t_sample.recorder,</pre>		

t_sample.vessei_no, t_sample.callpers, t_sample.recorder, t_sample.sampler, t_sample.method, t_sample.gps, t_sample.vessel, t_sample.skipper, t_sample.sample_type

FROM rlcs.t_sample
WHERE t_sample.sample_type::text = 'PH'::text;

6.7 View 7: v_phc_catch

Comment: Details of each pot/set used during a packhorse rock lobster exploratory catch sample. Refer t effort for attribute comments.

Column	Туре	
sample_no	character varying(10)	
set_no	integer	
num_of_pots	integer	
pot_type	character varying(2)	
depth	integer	
soak	integer	
bait	integer	
phc_caught	integer	
phc_kept	integer	
cra_caught	integer	
latitude	<pre>numeric(5,1)</pre>	
longitude	<pre>numeric(6,1)</pre>	
eorw	character varying(1)	
sample_type	character varying(2)	
<pre>View definition: SELECT t_effort.sample_no, t_effort.effort_no AS set_no, t_effort.num_of_effort AS num_of_pots, t_effort.pot_type, t_effort.depth, t_effort.soak, t_effort.bait, t_effort.caught AS phc_caught, t_effort.no_legal AS phc_kept, t_effort.caught_sp2 AS cra_caught, t_effort.latitude, t_effort.longitude, t_effort.eorw, t_effort.sample_type FROM rlcs.t_effort</pre>		

WHERE t_effort.sample_type::text = 'PH'::text;

6.8 View 8: v_phc_lf

Comment: Details of individual packhorse rock lobsters measured during a packhorse rock lobster exploratory catch sample. Refer t_crayfish for attribute comments.

Column Type

sample no character varying(10)

set_no integer

sex smallint

carapace numeric(4,1)

tail width numeric(4,1)

tail length integer

sample_type character varying(2)

View definition:

SELECT t_crayfish.sample_no, t_crayfish.effort_no AS set_no, t_crayfish.sex, t_crayfish.carapace, t_crayfish.tail_width, t_crayfish.tail_length, t_crayfish.sample_type FROM rlcs.t_crayfish WHERE t_crayfish.sample_type::text = 'PH'::text;

6.9 View 9: v_mls_sample

Comment: Details of a red rock lobster Minimum Legal size (MLS) investigation sample. Refer to t sample for attribute comments.

Column Type

sample no character varying(10)

date s date

cfa character varying(3)

area integer

location character varying(90)

sample type character varying(2)

View definition: SELECT t_sample.sample_no, t_sample.date_s, t_sample.cfa, t_sample.area, t_sample.remarks AS "location", t_sample.sample_type FROM rlcs.t_sample WHERE t sample.sample type::text = 'LS'::text;

6.10 View 10: v_mls_lf

Comment: Details of individual red rock lobsters measured during a MLS investigation sample. Refer t crayfish for attribute comments.

Column Type

sample no character varying(10)

sex smallint

carapace numeric(4,1)

twf1 numeric(4,1)

tail width numeric(4,1)

tail length integer

sample type character varying(2)

View definition: SELECT t_crayfish.sample_no, t_crayfish.sex, t_crayfish.carapace, t_crayfish.twf1, t_crayfish.tail_width, t_crayfish.tail_length, t_crayfish.sample_type FROM rlcs.t_crayfish WHERE t_crayfish.sample_type::text = 'LS'::text;

6.11 View 11: v_tag_sample

Comment: Details of a tag sample. Refer t_sample for attribute comments.

Column	Туре	
sample_no	character varying(10)	
date_s	date	
species	character(3)	
area	integer	
vessel_no	integer	
calipers	<pre>numeric(3,2)</pre>	
method	character varying(1)	
gps	character varying(1)	
vessel	character varying(24)	
skipper	character varying(20)	
divers	character varying(29)	
remarks	character varying(90)	
season	smallint	
sample_type	character varying(2)	
<pre>View definition: SELECT t_sample.sample_no, t_sample.date_s, t_sample.species, t_sample.area, t_sample.vessel_no, t_sample.calipers, t_sample.method, t_sample.gps, t_sample.vessel, t_sample.skipper, t_sample.divers, t_sample.remarks, t_sample.season, t_sample.sample_type FROM rlcs.t_sample</pre>		

WHERE t_sample.sample_type::text = 'TG'::text OR t_sample.sample_type::text = 'CT'::text;

6 **rics** Business Rules

6.1 Introduction to business rules

The following are a list of business rules applying to the **rlcs** database. A business rule is a written statement specifying what the information system (i.e., any system that is designed to handle market sampling data) must do or how it must be structured.

There are three recognised types of business rules:

Fact	Certainty or an existence in the information system.
Formula	Calculation employed in the information system.
Validation	Constraint on a value in the information system.

Fact rules are shown on the ERD by the cardinality (e.g., one-to-many) of table relationships. Formula and Validation rules are implemented by referential constraints, range checks, and algorithms both in the database and during validation.

Validation rules may be part of the preloading checks on the data as opposed to constraints or checks imposed by the database. These rules sometimes state that a value <u>should</u> be within a certain range. All such rules containing the word 'should' are conducted by preloading software. The use of the word 'should' in relation to these validation checks means that a warning message is generated when a value falls outside this range and the data are then checked further in relation to this value.

6.2 Summary of rules

Sample details (t_sample)

sample_no	Sample number must be a unique. Sample numbers are in the following format: 3-digit incremental sample number; 2-digit year; and up to 5-character data source code.		
date_s	Must be a valid date.		
species	Must be either equal to "CRA", "PHC", or "RLM".		
area	Must be a valid rock lobster statistical area code as listed in the <i>area_codes</i> table in the rdb table, ie be an integer between 901 and 943.		
vessel_no	Must be a number between 1 and 901999, and should be a valid vessel registration number.		
calipers	Must be a number that equals 0.0, or should be within the reasonable range of $1.5 - 4.0$		
wind1_dir} wind2_dir}	Must be equal to "VAR", or one of the 16 valid wind direction based on the characters "N", "S", "E", and "W".		
swell1_dir} swell2_dir}	Must be equal to "NIL", or one of the 16 valid wind direction based on the characters "N", "S", "E", and "W".		
beau1_scale} beau2_scale}	Must be a valid beaufort scale code as listed in Appendix 2, i.e., must be an integer between 0 and 12.		
swell1_code} swell2_code}	Must be a valid swell height code as listed in Appendix 2.		
method	Must be either a 1 or 2.		
GPS	Must be either a 0 or 1.		
vessel	Should be a correct spelling of the vessel name		
	Multiple column checks on vessel number and vessel name: The vessel number should correspond to the correct vessel registration for the vessel name as referenced in the table t_lob_vessel.		
season	Must be either a 0 or 1.		
keepers	Must be an integer greater or equal to 0		

kg_est} kg_act}	Must be an integer 0 or greater and should be within the reasonable range of 0 - 2000
sample_type	Must be a valid sample type code as listed in the <i>t_sample_type</i> table.

Pot details (t_effort)

sample_ no	Must be a valid sample number as listed in the <i>t_sample</i> table.			
season	Must be either a 0 or 1.			
effort_no	Must be an integer greater than zero and should be within the reasonable range of 1 - 250.			
num_of effort	Must be an integer greater than zero and should be within the reasonable range of 1 to 25.			
pot_type	Must be a valid pot type code as listed in Appendix 2.			
es_gaps	Must be either a 0 or 1.			
depth	Must be an integer and should be within the reasonable range of 1-400.			
soak	Must be: an integer within the range 1 - 24; or an integer divisible by 24 up to 960; or equal to 999.			
bait	Must be a valid bait code listed in the t_bait_codes table and listed in Appendix 2.			
caught	Must be an integer equal or greater than zero and should be within the reasonable range of $0 - 500$			
octopus	Must be an integer within the range 0 - 9.			
no_legal	Must be an integer equal or greater than zero and should be within the reasonable range of $0 - 150$			
legal_wt	Must be a number equal or greater than zero and should be within the reasonable range of $0 - 70$			
no_berried	Must be an integer equal or greater than zero and should be within the reasonable range of $0 - 50$			

caught_sp2	Must be an integer equal or greater than zero and should be within a reasonable range of $0 - 12$			
latitude	Must be a valid latitude and should be within the reasonable range of 25 S $-$ 55 S			
longitude	Must be a valid longitude and should be within the reasonable range of 165 E $-175~\mathrm{W}$			
EorW	Longitude east or west must be equal to either "E" or "W".			
sample_type	Must be a valid data sample type code as listed in the <i>t_sample_type</i> table.			

Lobster details (t_crayfish)

sample_no	Must be a valid sample number as listed in the <i>t_sample</i> table.			
season	Must be either a 0 or 1.			
species	Must be either ea	Must be either equal to "CRA" or "PHC".		
effort_no	Must be an integer greater than zero.			
	Multiple column checks on sample number and effort number: If effort number exists, the combination of sample number and effort number must exist in the <i>t_effort</i> table.			
sex	Must be a valid sex code as listed in Appendix 2.			
carapace	Must be a integer greater than zero.			
	-	for each sex of as listed below:	pace, sex and species: the crayfish species should be within the <u>Carapace length</u> 35 - 235 30 - 195 80 - 245 85 - 225	

tail_width	Must be a integer greater than zero.			
	Multiple column checks on tail width, sex and species: Tail width for each sex of the crayfish species should be within the reasonable range as listed below:			e
	<u>Species</u> CRA CRA PHC PHC PHC	<u>Sex</u> Male Female Male Female	<u>Tail width</u> 22 - 130 22 - 125 44 - 110 45 - 135	
twf1	Must be a integer greater than zero and should be within the reasonable range 30 - 100			
injury	Must be a valid injury code as listed in Appendix 2.			
moult	Must be equal to 0, 1 or 5.			
resident	Must be either a 0 or 1.			
status	Must be either a 0 or 1.			
sample_type	Must be a valid sample type code as listed in the <i>t_sample_type</i> table.			

Bait details (t_bait_codes)

bait_code	Must contain an unique code.
description	Must contain a value.

Sex details (t_sex_codes)

sex	Must be a number between zero and nine.
descrptn	Must contain a value.

Sample type details (t_sample_types)

- sample_type Must contain an unique code.
- **description** Must contain a value.

Lobster vessel details (t_lob_vessel)

- vessel_no Must be a number between 1 and 901999, and should be a valid vessel registration number.
- status Must be a "C", "P" or "N"

6 Acknowledgments

The authors would like to thank Dave Banks for his review and editorial comment for this document.

Appendix 1 - Data entry, error checking, and loading

This section outlines the flow of paper-recorded data for rock lobster data from field collection through to its availability to researchers for stock assessment analyses, and defines the separate tasks that are required to do this.

In this example, samplers working on a vessel or in processing facilities on shore collect data. These data are recorded on waterproof forms. Each sample is unique and is given a sample number that can be linked to every pot lifted and every rock lobster measured.

At the completion of each sample, the recorder ensures that all pages have a sample number, are numbered sequentially, are in order and have all the required data fields completed. The data are then forwarded to a project team member who checks the above, checks all data are legible, registers receipt of the data and forwards them to key punching.

There are 5 steps in the data flow from its collection to availability for analysis:

1 Data collection

- Data are collected¹⁰ on the following forms (Appendix 3):
- Cover Sheet: **RTAG22/RLCS22**
- Length Frequency Form: Typically **RLCS35** for catch sampling.
- Pot Catch Form: **RLCS21**
- Tagging and Release Form: **RTAG42** can by used if tagging is done in conjunction with catch sampling, although typically **RTAG42** and **RLCS35** will be used separately in a sample.
- Examples of other forms occasionally used are also included in Appendix 3.

2. Pre-key punching, checking and collating

Paper forms from each sample are visually checked for obvious errors or omissions, corrected, and collated together with paper forms from other samples from the same fishing area, allocated a file name; e.g., cs^{***97} , where cs = catch sampling, *** = unique sample no, and 97 = year.

3. Key punching data entry

At this point trained data entry operators keypunch the collated forms to a fixed-field ASCII file format on computer by keyboard entry. NIWA uses the KEYS data emulator package.

All data entry is verified, that is, each page of data is key punched twice and the two results are crosschecked electronically for mismatches. Any data entry operator errors are corrected at this point. This is an important step, as data entry errors can constitute a major source of all data errors.

¹⁰ See the Rock Lobster Catch Sampling Manual for more details.

The digitised data files are transferred back to the client, along with the original raw data files. Data are now ready for error checking and validation routines.

If the client requires unvalidated data, a disk copy of the digitised data will be returned to the client, along with a hard copy print out together with the original raw data.

If validation is required then the data go through the next step.

4. Data error checking (manual and computer) and validation ("grooming")

Here we define "grooming" as:

The process by which digitised data files are checked for validation errors (is value A within valid range?), data integrity (given that value A is valid, and value B is valid, does B make sense given A?), and the file structure is manipulated in preparation for insertion into the database.

The individual data files are now put through a number of computer error checking (validation) routines that look for inconsistencies within the sample and check ranges of data within set limits. Errors are corrected. This part of the process also accommodates real changes in data; e.g., a new bait or pot type, and a split in fishing area for the one sample. Changes can be made to the validation routines if required, and to the definitions in the database. Data are then run through these checking routines until all detected errors have been eliminated and changes updated. These "groomed" data files are then deemed to be of a sufficient standard to load into the **rlcs** database. The groomed data file is given a .dat suffix; e.g., cs12397.dat.

5. Groomed data loaded to database. Available for analysis

The groomed data are now loaded into the database. At this point the data become available for analyses.

The .dat file, along with the digitised data file and the paper raw data are all then archived for safekeeping.

Appendix 2 - Reference Code Tables

1 June 1996

WEATHER OVER PERIOD OF POT SET

NB: This is not always possible to record when soak time has been in excess of 48 hours

WIND

Beaufort <u>scale</u>	Descriptive <u>Term</u>	Mean wind speed <u>in knots</u>
0	Calm	< 1
1	Light air _	1 - 3
2	Light breëze	····4 - 6
3	Gentle breeze	7 - 10
4	Moderate breeze	11 - 16
5	Fresh breeze	17 - 21
6	Strong breeze	22 - 27
7	Near gale	28 - 33
8	Gale	34 - 40
9	Strong gale	41 - 47
10	Storm	48 - 55

SEA STATE

Average height from trough to crest (meters)

Swell Code	Descriptive <u>Term</u>	Wave H <u>eight</u>							
1	Low swell	0 - 2							
2	Moderate swell	2 - 4							
3	Heavy swell	over 4							

Remember to complete both fields of wind and sea state, even if there has been no change in conditions.

1 June 1996

BAIT CODES

Common name	Scientific name Proc	essed	Whole	Combin
Ling	Genypterus blacodes	101	301	501
Blue-nose	Hyperglyphe antarctica	102	302	502
Barracouta	Thyrsites atun	103	303	503
Hapuku	Polyprion oxygeneios	104	304	504
Trevally	Caranx georgianus	105		505
Jack mackerels	Trachurus spp.	106	306	506
Stargazers	F:Uranoscopidae	107		507
Red gurnard	Cheilidonichthys kumu	108		508
Kahawai	Arripis trutta	109	309	
Marblefish	Aplodactylus arctidens	110	310	509
Hoki				510
Frost fish	Macruronus_novaezelandia		311	511
	Lepidopus caudatus.	112		512
Copper moki	Latridopsis forsteri	113	313	513
Blue moki	Latridopsis ciliaris	115		
Blue cod	Parapercis colias	116	316	516
Red cod	Pseudophycus bachus	117	317	
Gemfish	Rexia solandri	118	318	518
Deepsea cardinalfish	Epigonus telescopus	119		519
White warehou	Seriolella caerulea	120	320	520
Tarakihi	Nemadactylus macropterus		321	521
Greenbone/Butterfish	Odax pullus	122	322	522
Trumpeter	Latris lineata	123	323	523
Silver warehou	Seriolella punctata	124	324	524
Common warehou	Seriolella brama	125	325	525
Wrasse(Parrot Fish)	F:Labridae	126	326	526
Kingfish(Yellowtail)	Seriola grandis	127		527
Leatherjacket				
(Cream fish)	Parika scaber	128	328	528
Sea perch				
(Jock Stewart)	Helicolenus percoides	129	329	529
Snapper	Chrysophrys auratus	130	330	530
Porae	Nemadactylus douglasi	131	331	531
Orange roughy	Hoplosteyhus atlanticus	132	332	532
Soles	F: pleuronectidae	133		
Flounders	F: Bothidae			200
1 I COMPACE D	& Pleuronectidae	134	334	534
Rock cod	Lotella rhacinus	135	335	
Alfonsino	Beryx splendens	136	336	536
Rattail	Coelorinchus spp.	137		537
Squid	Nototodarus spp.	138	338	538
Ribaldo	Mora moro	139		
Moonfish	지수는 것이 안 이 것이 가지? 것 같아. 귀에 가지 않는 것 같아. 이 것이 같아요.	140		549
	Lampris guttatis		340	
Spotted gurnard	Pterygotrigla picta	141	341	541
Ruby fish	Plagiogeneion rubiginosu	15 142	342	542
Mixed species		100	300	500

POT TYPE

1 June 1996

Shape	Largest												
Frame Mesh	Dimension (meters)	10-19	20-29	30-34	35-39	40-44	45-49	50-54	55-59	60-69			
Rectangular Steel Frame Net Fibre	< 1.2 1.2-1.5 > 1.5	A7 B7 C7	A9 B9 C9	A1 B1 C1	A2 B2 C2	A3 B3 C3	A4 B4 C4	A5 B5 C5	A6 86 C6	A8 B8 CB			
Rectangular Steel Frame Plastic	< 1.2 1.2-1.5 > 1.5	D7 127 137	D9 E9 G9	D1 E1 G1	D2 E2 G2	D3 E3 G3	D4 E4 G4	D5 E5 G5	D6 E6 G6	D8 E8 G8			
Rectangular Steel Frame Steel	< 1.2 1.2-1.5 > 1.5	H7 17 K7	- H9 19 K9	H1 ; I1 ; K1	H2 12 K2	H3 I3 K3	H4 I4 K4	H5 15 K5	H6 16 K6	H8 18 K8			
Rectangular HRC Folded Frame	< 1.2 1.2-1.5 > 1.5	L7 M7 07	L9 M9 09	L1 M1 01	L2 ' M2 O2	L3 M3 O3	L4 M4 O4	L5 M5 05	L6 M6 06	L8 MB O8			
Rectangular Wood Frame Plastic	< 1.2 1.2-1.5 > 1.5	R7	R9	R1	R2	R3	R4	R5	R6	R8			
Rectangular Wood Frame Net Fibre	< 1.2 1.2-1.5 > 1.5	S7	S9	S 1	52	S3	S4	S 5	S6	S 8			
Beehive, cane or supplejack	< 1.2	Т7 V7	T9 V9	T1 V1	T2 V2	T3 V3	Т4 V4	Т5 V5	T6 V6	78 V8			
Beehive Wire	< 1.2	W7 X7	W9 X9	W1 X1	W2 X2	W3 X3	W4 X4	W5 X5	W6 X6	W8 X8			
Cylinder Steel Plastic	< 1.2 1.2-1.5 > 1.5	27 57 47	29 59 49	21 51 41	Z2 52 42	23 53 43	24 54 44	25 55 45	26 56 46	28 58 48			
Round Steel Plastic	< 1.2 1.2-1.5 > 1.5	67	69	61	62	63	64	65	66	68			
Truncated Pyramid Steel/Plastic Wood/Fibre	< 1.2	37 97	39 99	31 91	32 92	33 93	34 94	35 95	36 96	38 98			
Cod Pot Steel Net Fibre	71.5	77	79	71 21	72	73	74 24	75 25	76 26	78			
Circular HRC Folded Frame	< 1.2		89	81	82	83	84	85	86	88			
Round Plastic Plastic	< 1.2	P7	P9	P1	P2	P3	Р4	P 5	P6	P8			

NB: Always code for the smallest mesh.

HRC pots with fibre mesh, are coded as HRC's with appropriate mesh size.

For mesh < 5mm, code 0. E.g., A0, D0.

1 January 1998

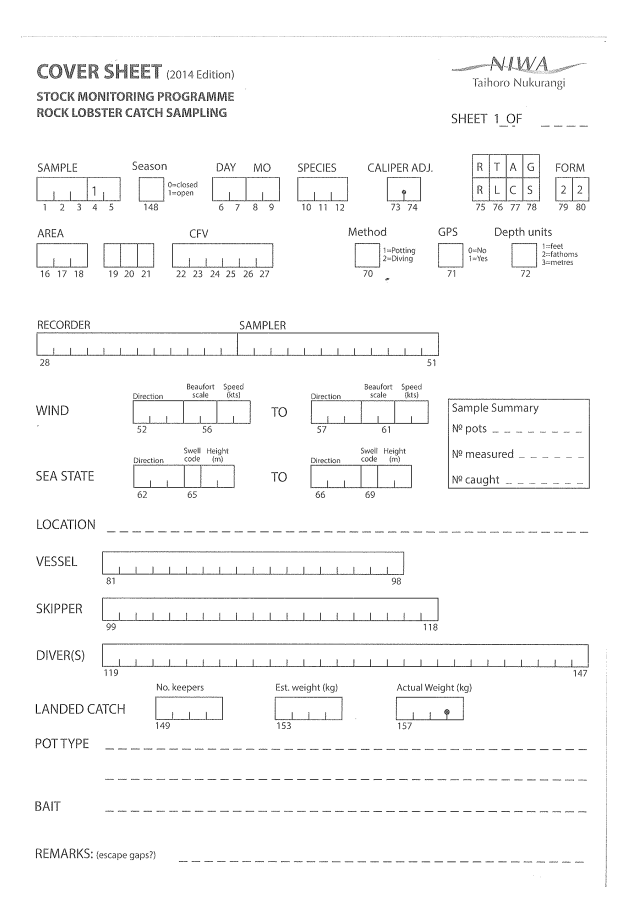
		NOCH DODDIAN CHI	en somering	000003
SAMPLE				SPECIES
Area	Sequential Year			CRA Spiny Rock Lobster
				PHC Packhorse Lobster
1 CRA1 -	Northland	6 Chatham Islam	nds	RLM Mixed species
	Bay of Plenty	7 CRA7 - Otago		Hand Speeres
	Gisborne	8 CRA8 - South	ern	LOCATION
4 CRA4 -	Hawke's Bay	9 CRA9 - Westla	and	
	Wellington	Tarana	aki	Statistical area; Left
5 CRA5 -	Canterbury/	10 CRA10 - Kern	madec	justified first three boxes.
	Marlborough			Next three - sub area.
			R	
FORM				
L				
	rapace	Aux		
).1 mm	Whole weight, g	9	
29 to 0		blank		
	n to nearest mm	blank		
	to nearest mm			, down to nearest mm
32 to 0		Tail width, spi		, to 0.1 mm
	to nearest mm	Whole weight, g		144 (1714) (4 (1787))
	to nearest mm	Tail width, spi		
35 blan	ik	Tail width, spi	ne to spine.	, to 0.1 mm
42 down 43 tag IN	& position for r	ecaptures. (Used	with Form 4:	n plus tag & position 2 for morphometrics) <u>US CODE</u>
blank	not inspected		blank	not determined
.0	no injury		0	not kept
1-8	<pre>no. legs, ant > 8, and brut</pre>	annae missing	1	kept for sale to a LFR
8 9		st abd. segment		
9	broken bar, 1	sc abd. segment		
000	TOPUS		SOAK CODE	
blank	not determined	4	blank	not determined
0-8	no. dead, near		24	overnight soak
0-0	limp lobster.	or empty shell	48	2day soak
9	octopus only	or empty short		Eddy boar
1000				
SE	X CODE			
blank	not determined	4		
0	hermaphrodite	or indeterminate		
1	male	1435 AM 10 10 10 10 10 10 10 10 10 10 10 10 10		
2	female, no se			
3 4	female, with			
4	berried femal			
5	berried female	e, eyed eggs		
6				s or cases visible
7		and no infertile/		gs or cases
9	female, matur	ity not determined	d	

ROCK LOBSTER CATCH SAMPLING CODES

sample type codes from t_sample_types

sample_type	description
CS	Catch Sampling - Includes effort info
LS	Minimum Legal Size investigation sample.
PH	Packhorse exploratory
CT	Catch sampling and Tagging, contains effort information.
TG	Tagging only. Records in t_sample only.
	Refer to the tag database for details on individual crayfish.
MS	Market Sample, usually measured ashore so doesn't include illegal (sublegal &
	berried) catch. Assumes roughly random selection.
FS	Female Sample, Females only measured to determine reproductive development
	(by size).
WS	Morphometric sample, eg includes weight. Not (necessarily) randomly selected
	from the catch.
CN	Catch sample No effort data, includes illegal (sublegal & berried) catch where
	present.
CM	Catch sample over Multiple days, includes illegal (sublegal & berried) catch
	where present.

Appendix 3 - Data Forms



LENGTH FREQUENCY FORM (2012 Edition)

NIWA	1. C. P. Carlow and
Taihoro Nukurai	ngi

STOCK MONITORING PROGRAMME ROCK LOBSTER CATCH SAMPLING





DAY MO 6 7 8 9





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	79	80

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CALIPER ADJUSTMENT_____ REMARKS:

POT CATCH FORM (2013 edition)



FORM

2 1 79 80

STOCK MONITORING PROGRAMME ROCK LOBSTER CATCH SAMPLING



SAMPLE

DAY MO

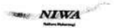
9	SPI	EC	IES
	10	11	12

R	L	С	S
75	76	77	78

Depth	Pot#	Туре	Catch	Bait	Soak	Ċ	Depth	Pot#	Туре	Catch	Bait	Soak	Oct
13 14 15	30 31 32	33 34	35 36 37	38 39 40	41 42 43		13 14 15	30 31 32	33 34	35 36 37	38 39 40	41 42 43	
0	11		0 1 1		1		0	1 6		0			
0 1	1 12		0		[]		0 1	1 17		0			
0	3		0 1				0	1 18		0 1		1	
0 1	4		0 1				0	1 19		0 1			
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011	11		0				0	1 16		0			
0	1 2		0				0	1 7		01			
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0 1 1	4		0 1 1				0 1	9		0			
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DEPTH: Fathoms _____ Metres _____ Feet _____

LENGTH FREQUENCY FORM (1994 Edition)



FORM

36

STOCK MONITORING PROGRAMME ROCK LOBSTER CATCH SAMPLING

SHEET OF

SAMPLE

9





Pot#	Туре	100 C		Tail Width	Ē	Status	- 4	Weight					-	
0 31 32	33 34	44	45 46 47 48	49 50 51 52	53	54	55	34 58 59	3	96	44		1	1
1.1	1		0111	0111				11	1		01 1 1	0111		T
1 1-	- 1		0111	0111			-	1.1	1		0 1 1	0111		
11	1		01 1 1	0111				1.1.			0111	0111		
1.1	- 1		0111	0111				1.1	1		0111	0 1 1 1		T
1.12	1		0111	0111		8	2	1.1	1		0111	0111		
1.1	1		9111	0111				1.1	1		0111	0111		Τ
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11	1		01 1 1	0111				1.1	1		0111	0111		
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11	1		0111	0111				1.1	1		0111	0111		
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LENGTH FREQUENCY FORM (1994 Edition)



STOCK MONITORING PROGRAMME ROCK LOBSTER CATCH SAMPLING

SHEET OF

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CALIPER ADJUSTMENT REMARKS:

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