



Southland Resource Directory Waste



About this Directory

You and/or your business can use this directory to find out how to best reuse, recycle and/or dispose of your 'waste'.

Your 'waste' is a resource. It may be easily reusable or recyclable. Or it may be currently difficult/unsafe to use again. This directory links you to the companies that can reuse or recycle your waste, or treat and dispose of your waste that cannot be recycled.

This directory will be reviewed on an annual basis.

NOTE: Inclusion in this directory does not mean the Territorial Local Authorities or Environment Southland endorses the services provided by the company concerned.

Helping beat our waste problem and save you money

The directory aims to help you **reduce** your contribution to the waste stream.

Waste is a significant and growing problem in our society with over 3.6 million tonnes of waste disposed to landfill annually in New Zealand. Southland's contribution to our regional landfill is 55,000 tonnes every year.

By reusing or recycling your waste, you help conserve landfill space and reduce consumption of our natural resources. You can also try and avoid producing non-recyclable waste by purchasing alternative products. You can also save money through recycling, as you no longer have to deal with landfill disposal/waste treatment fees.

Listings/Feedback

If your business is a local or regional organisation providing services to reuse, recycle or treat and dispose of particular wastes and you would like to be included in future editions or, if you have any comments or suggestions about this directory, please contact your local council (refer to page 25).

Acknowledgement

Research for this directory was a collaborated effort by Environment Southland, Invercargill City Council, Gore District Council and Southland District Council, with the assistance of FutureGenz.

© Version 1: February 2007

Declaration: every effort has been made to ensure the information contained within this Directory is correct as at the indicated version date. The organisations and services set out in this directory are subject to change and withdrawal without notice at any time.



This is made on 100% recycled paper.

Contents

Waste types are listed in key waste groups alphabetically. For each waste type you will be directed to a business and/or organisation. If you know the business and/or organisation you're after, can go straight to the index (page 26).

A		P	
Agricultural	4	Paper & Cardboard	21
Chemicals	4	Books	21
Containers	4	Cardboard/Boxes, Paper	21
Targeted Collections	4	Shredded Paper	21
Automotive	5	Plastics	22
Car Bodies	5	Bags, shopping	22
Tyres	5	Baleage Wrap	22
Used Oil	6	Plastic Bottles	22
		Polystyrene	22
		Shrink Wrap	22
B		M	
Batteries	7	Metals	23
Alkaline/Carbon based	7	Aluminium/Steel/Tin cans	23
Button	7	Car Bodies	23
Car (lead acid).....	8	Scrap Metal	23
Nickel-Cadimium	8		
Non-rechargeable	8		
Building, Construction & Demolition Materials	9	R	
Asbestos	9	Recyclables	24
Brick & rubble	9	Commercial Recycling	24
Concrete	9	Household Recycling	24
Secondhand materials	10		
Treated Timber	10		
Untreated Timber	10		
Wooden Pallets	10		
		Index of Listings	
E		Index	25
Electronics & Electrical Equipment	11	Local Council	25
Appliances	11	Transfer Stations	25
Computers	11	Professional Chemical Collectors	25
Fluorescent lights	12	Recycling Collectors/Drop off Centres	26
Mobile Phones & Accessories	12	Scrap Metal Merchants	26
Office Equipment/Furniture	13	Secondhand Dealers / Reuse	26
Toner/Cartridges/Ink	13	Secondhand Clothing	27
Smoke Alarms	13	More Information	27
Whiteware	14		
F			
Fabric & Textiles	15		
Food Waste	16		
Cooking Oils	16		
Kitchen Waste	16		
G			
Garden & Greenwaste	17		
Garden waste	17		
Trees	17		
Glass	18		
Commercial quantities	18		
Domestic quantities	18		
Other Glass	18		
H			
Hazardous Waste	19		
Chemicals Household	19		
Explosives	19		
Fire Extinguishers	19		
Gas Cylinders	20		
Paint	20		

Agricultural

This section covers materials typical to farming such as 20L plastic containers and old agrichemicals, including those that are classed as Persistent Organic Pollutants (POPs) such as DDT, 245T and Dieldrin and are banned from manufacture and use.

Chemicals - also refer to Targeted Collections (below)

Chemical Disposal Agencies - refer to Professional Chemical Collectors page 25

Domestic Quantities (less than 20L) - refer to Hazardous Waste page 19

Containers

Kerbside Recyclables Processing Depot, Southland Enterprises
191 Bond Street, Invercargill 214 5111
Agrichemical containers are accepted for recycling if they are triple rinsed and punctured. Rinsing is important to remove residual agrichemicals. Puncturing indicates the container has been triple rinsed and allows any remaining harmless residues to drain out.

Targeted Collections

Environment Southland in partnership with Ministry for the Environment have been undertaking targeted collections to clear Southland of old agrichemicals, particular those that are classed as Persistent Organic Pollutants (POPs) such as DDT, 245T and Dieldrin that are banned from manufacture and use. Targeted areas so far have been the following Wards in the Southland District - Waikaia, Winton, Five Rivers, Te Tipua, Toetoes, Waihopai, Wallacetown and Stewart Island (approximately half the region).

Over the next two years (2007 and 2008) it is envisaged the other half will be targeted – subject to Ministry for the Environment funding continuing.

In the longer term it is intended the agrichemical manufacture industry will start a product stewardship scheme to handle treatment and disposal of its unused products.

Agrecovery

Agrecovery is a product stewardship programme for the sustainable recovery of triple rinsed agriculture and forestry sector plastic containers. Farm plastic is a persistent and growing problem for farmers and growers throughout NZ. Agrecovery will enable farmers and growers to dispose of their plastic chemical containers in a responsible way. This service starts on 1 April 2007. For more information visit www.agrecovery.co.nz

Did you know ...

Environment Southland in **partnership** with **Ministry for the Environment** have been undertaking targeted collections to **clear** Southland of **old agrichemicals**, particular those that are classed as Persistent Organic Pollutants (**POPs**) such as **DDT, 245T** and **Dieldrin** and are **banned** from **manufacture and use**.

Automotive

This section covers materials typical to the Automotive industry such as car batteries, car bodies, tyres and waste oil.

Car Batteries - refer to Lead Acid Batteries page 8

Car Bodies

On a regular basis a car-crusher travels around Southland, crushing cars for transport to a metal manufacturer for recycling. The cars are crushed, allowing more cars to be transported at a time, making it more economical to recycle car bodies.

Scrap Metal Dealers - refer to Scrap Metal Merchants page 26

Not all scrap metal dealers will accept car bodies, so phone ahead to check first. You may need to remove tyres, drain oil and fuel, and possibly remove glass and interior before the dealer will take them. For more information contact your local Council's Waste Management Department.

Transfer Stations - refer to Transfer Stations page 25

All liquids (fuel, oil) will need to be removed and tyres removed (rubber).

Tyres

Tyres contain potential contaminants, such as heavy metals and organic contaminants that can slowly leach into the soil and groundwater when stored above ground, or cause air and water pollution if burnt.

REUSE/RECYCLING

Alternative Uses

Tyres can be used in engineering work, as weights on silage pits, racetrack or jetty barriers, or processed into materials to become playground mats or industrial flooring.

Tyre Track

Freephone0508 TYRE TRACK (0508 897 387)

Websitewww.tyretrack.co.nz

The Motor Trade Association (MTA), Ministry for the Environment, tyre companies and councils have joined forces to establish a national tyre collection system – Tyre Track. Tyre Track members can be linked with a registered transporter who will collect their old tyres for delivery to registered storage and disposal points. Tyre Track monitors the volume of tyres and where they end up, developing good information on tyre numbers to help recyclers to expand their business and potential recyclers to plan new ventures.

DISPOSAL

Transfer Stations - refer to Transfer Stations page 25

Tyres are hard to manage in landfills unless they are shredded first – otherwise they trap air, move around and take up valuable space. If tyres are badly stored, they can be a fire hazard, not to mention a potential breeding ground for rats and other pests.

4WD and Car tyres are accepted - charges apply per tyre. (The cost covers the cost to quarter the tyres, ready for landfill disposal).

Did you know ...

Every year an estimated 3 to 4 million tyres reach the end of their useful life in New Zealand.

Used Oil

It is important that used oil is correctly disposed of. If disposed of incorrectly e.g. down the stormwater drain, it will end up in the streams and harbours affecting other living animals, fish or plants.

Note: If your used oil contains significant contaminants such as other fuels refer to 'used oil mixed' below.

Alternative Uses

Other uses for 'used' oil include: space heaters, asphalt plants, fuel oil by industry and horticultural sector and also as a lubricant.

Invercargill Sump Cleaning

22 North Road, Invercargill215 9671
 Accepts old engine oil free of contaminants. Requests that people take away the containers. No testing is done on the oil. The used oil is used as a dust suppressant.

Service Stations

Your local service station may be able to accept used engine oil if it has a suitable container for collection, so please phone ahead to check.

South Oil

Contact - Lloyd Phillips(mobile) 0274 335 195
 Fax215 8061
 Accepts old engine oil free of contaminants. Requests that people take away the containers. Random sampling is conducted on the oil. The used oil is used for heating and as a dust suppressant on roads.

Southland District Transfer Stations

- refer to Transfer Stations page 25
 Used oil can be disposed of for recycling. The used oil is first tested to ensure that only used oil is present (free of other contaminants i.e. fuel). The oil is then poured into a secured container to await collection. Used oil in Southland is reused as a dust suppressant or transported to Millburn Cement Works for burning.

Used Oil Containers

Currently there are no recycling options available. The best practical option is to dispose to the regional landfill via your local rubbish collection. Ensure that all the residual liquid is removed from the container before placing it out for disposal.

The regional landfill has been built to a high environmental design standard and so risk of leaching is much lower than your own farm or home landfill.

Used Oil - mixed

Local Rubbish Collection - refer to Local Councils page 25.
 Used oil that is mixed with other fuels (petrol, diesel) or liquids is a hazardous waste.

Domestic Quantities (less than 20L) (Charges apply)
 -refer to Transfer Stations page 25

More than 20L - refer to Professional Chemical Collectors page 25.

Did you know ...

Each year
New Zealanders
use approximately
60 million litres
 of lubricating oil
 in petrol and diesel
engines and
hydraulics, and in
 various industrial
 processes.

Millburn
 New Zealand
 (cement kiln) receives
11 million litres
 of used oil annually
 for **reuse.**

Batteries

Batteries contain a mixture of chemicals and heavy metals such as mercury, silver, zinc, lead and cadmium which are corrosive, reactive and can cause pollution. Batteries can harm our soil and waterways if disposed incorrectly. This section covers typical batteries such as:

- Alkaline (A, AA, AAA, C, D, 9V),
- Button (watch, calculator, hearing aid),
- Lead Acid Batteries (car),
- Mobile Phones,
- Nickel-Cadmium and
- non-rechargeable batteries.

Alkaline/Carbon based Batteries

Non rechargeable A, AA, AAA, C, D, 6V, 9V

In recent years these batteries have been re-engineered so that the components are of low toxicity, making them safer to dispose of. As there is currently no recycling available, the best practical option is to dispose to the regional landfill via your local rubbish collection system. The regional landfill has been built to a high environmental design standard and so risk of leaching is much lower than your own farm or home landfill.

Local Rubbish Collection - refer to Local Councils page 25

Button Batteries

watch, calculator, hearing aid

Button batteries are also referred to as mercury/zinc, carbon/zinc, silver oxide, and zinc/air. There are limited recycling opportunities for these batteries.

Advanced Hearing Systems (client only)

5 Dublin Street, Invercargill 217 1940
Call Free0800 200 296
Accepts Hearing Aid Batteries, small quantities only.

Invercargill Environment Centre

11 SIT Arcade, 46 Esk Street, Invercargill218 4404
Email iec@paradise.net.nz
Open 10am - 2pm weekdays, will accept domestic quantities. The batteries are forwarded to InterWaste for recycling.

InterWaste (formerly MediChem)

53-55 Ward Street, PO Box 272, Dunedin....DN-03 479 0045
Will take button batteries containing mercury for recycling at a small cost. The mercury is separated from the battery and then re-used in the manufacture of dental amalgam.

Transfer Station - refer to Transfer Stations page 25

Take all other button batteries to the hazardous waste storage shed at your nearest transfer station for safe treatment and disposal.

Did you know ...

Batteries can potentially pollute lakes and streams if burned, and can leach heavy metals into the soil.

Lead-acid battery recycling is one of the worlds most successful recycling programmes in the world, with over **97%** of all battery lead recycled between 1997 and 2001.

For general information on battery types and disposal in New Zealand visit:
www.mfe.govt.nz/waste

Lead Acid Batteries

Car batteries

Lead acid batteries can be recycled. Collected batteries are sent to Exide Recycling Centre in Petone, North Island. More than 500,000 scrap lead acid batteries are safely recycled in New Zealand each year. Drop off lead acid batteries for recycling at the following locations:

Exide Technologies

NZ Recycling Operation, 51-57 Waione Street, Lower Hutt
 PhoneWN-04 568 4269
 Website www.exide.co.nz
 49 Bond Street, Invercargill218 7249

Garage Recycling Shop

Bond Street, Invercargill214 7917

Invercargill Scrap Metals

57 Bassitan Street, Invercargill215 9715

Palmers Scrap Metal

249 Bond Street, Invercargill218 2231

Service Stations

Generally service stations with workshops will accept your car battery for recycling at no charge. Phone ahead to check.

Sims Pacific Metals

147 Mersey Street, Invercargill214 0583

Southland Batteries

49 Bond Street, Invercargill218 8300

Transfer Stations - refer to Transfer Stations page 25

Mobile Phone Batteries

- refer to Electronics & Electrical Equipment page 12

Nickel-Cadmium (Ni-Cd) Batteries

rechargeable

Ni-Cd batteries are found in mobile phones, cameras, power tools, portable power packs, hearing aids, watches, calculators, computers, rechargeable AA and AAA batteries.

Advanced Hearing Systems (Client only)

5 Dublin Street, Invercargill 217 1940
 Call Free0800 200 296
 Accepts hearing aid batteries, small quantities only.

Invercargill Environment Centre

11 SIT Arcade, 46 Esk Street, Invercargill218 4404
 Email iec@paradise.net.nz
 Open 10am - 2pm weekdays, will accept domestic quantities. The batteries are forwarded to InterWaste for recycling.

InterWaste (formerly MediChem)

53-55 Ward Street, PO Box 272, Dunedin....DN-03 479 0045
 Nicad batteries are packaged and shipped SNALM in France for recycling.

Non-Rechargeable

For batteries that are not recyclable, the safest method of disposal is with your normal household waste. This will ensure that the batteries are contained in a sanitary landfill and pose less risk to the environment.

Local Rubbish Collection - refer to Local Councils page 25

Did you know ...

The **average** person OWNS about **2** button batteries, **10** normal batteries (A, AA, AAA, C, D, 9V) and **throws out** about **8** batteries per year.

If you're using more than **a dozen** or so disposable batteries per year you could **save money**, and **reduce** hazardous waste, by **changing** to rechargeable.

Building, Construction & Demolition Materials

Construction and demolition waste (C&D waste) includes all wastes generated from building/construction industry and demolition - waste building materials, tree stumps, rubbles, plasterboard, wood, steel, brick and glass.

Waste materials that have been recovered from construction sites include slate cladding, roofing iron, roofing timbers (for reuse in furniture manufacture), masonry and mortar.

Asbestos

Asbestos is a mineral substance that can be present in construction and cladding materials, including old vinyl or floor tiles, lagging/insulation, decorative ceilings, roofing and cement pipes. Asbestos dust can be damaging to health when inhaled and should only be handled in accordance with recommended guidelines.

TESTING

Public Health South

Phone211 0900
Will test domestic household material free of charge.

Southland Insulation

91 Annan Street, Invercargill 218 2096
Fax 214 5375
Will test material (charges apply).

REMOVAL

Currently we are not aware of any operator that removes asbestos. A copy of the *Guidelines for the Management and Removal of Asbestos* is available from the Department of Labour website - <http://www.osh.dol.govt.nz/order/catalogue/26.shtml>

DISPOSAL

Asbestos is classified as a Special Waste and is disposed of accordingly at the Regional Landfill. Contact Invercargill City Council if you have prepared the asbestos for disposal to landfill. Disposal costs will apply.

Brick & Rubble

Try to reuse where possible and/or give to someone else who can reuse it (local builders may be willing to use small amounts). Where reuse is not practicable, this material can be disposed to cleanfill as opposed to landfill, provided it contains no hazardous components. Contact Environment Southland (refer to page 25) to find a cleanfill site operating near you.

Concrete

Try to reuse where possible and/or give to someone else who can reuse it (local builders may be willing to use small amounts). Where reuse is not practicable, this material can be disposed to cleanfill as opposed to landfill, provided it contains no hazardous components. Contact Environment Southland (refer to page 25) to find a cleanfill site operating near you.

Did you know ...

It is estimated that
C&D waste
contributes up to
50% of all
waste
generated in
New Zealand.

Metal (scrap) - refer to Metals page 23

Second Hand Materials

For example - sinks, doors, windows, tiles, carpet, framing, roofing iron, plumbing fixtures etc. These can be disposed to:

A1 Demolition

5 Bowmont Street, Invercargill218 9288
 Accepts mainly old wooden building materials. They are reused for building or cut up for firewood.

Demolition World

290 Bain Street, Invercargill216 2441
 Accepts mainly demolition fixtures, doors, windows, baths, toilets. No wooden building materials or iron.

Second Hand Dealers - refer to page 26

Second Hand dealers may take this material. Phone first to check what they accept.

Treated Timber

Treated timber can contain preservatives such as creosote, metal salts (arsenic, chromium, copper) and dioxins. Treated timber cannot be burned as this releases pollutants, which is harmful to human health.

Transfer Stations - refer to Transfer Stations page 25

The best practicable option is to dispose to the regional landfill via your Local Transfer Station. The regional landfill has been built to a high environmental design standard and so risk of leaching is much lower than your own farm or home landfill.

Untreated timber can be reused for construction purposes or broken down for firewood

Untreated Timber

Southland Enterprises

8 Kinloch Street, Invercargill215 6188
 Accepts some untreated timber to make into new products and/or firewood.

Wooden Pallets

Southland Enterprises

8 Kinloch Street, Invercargill215 6188
 Accepts some wooden pallets to make into kindling and firewood.

The Garage Recycle Shop

Bond Street, Invercargill214 7917
 Accepts wooden pallets.

Did you know ...

According to Ministry for the Environment typical **construction site waste** can be made up of:

38% Timber & wood fibre

25% Concrete & cleanfill

18% Plasterboard

6% Metal

5% Other

3% Paper

2% Organic

1% Plastic

1% Glass

1% Hazardous

Electronics & Electrical Equipment

Electronic waste (e-waste) includes computers, office equipment, entertainment electronics, mobile phones and other items that have been discarded by their original users. An explosion in the number of computers and electronics being manufactured and purchased worldwide has left communities with the big problem of how to recycle or dispose of these items safely at the end of their lifetime.

Electronics can often be reused, refurbished and recycled. If not treated properly e-waste can be a major source of toxins, as electronic waste can contain lead, mercury, cadmium, zinc, copper and chromium.

Appliances

There are some opportunities to reuse and/or recycle other electrical appliances such as TV's, video and DVD players, stereos, electric jugs etc. Those in good condition may be taken to second hand stores, Resource Recovery Centre or Council Reuse shed. Some operators may take appliances for parts – please phone ahead and check opening hours and what will be accepted before dropping the items off.

On-selling

Donate NZwww.donatenz.co.nz
Gore Ensign ClassifiedsGG-03 208 9280
Southland Express Classifieds218 4818
Southland Times Classifieds211 1130
Second Hand Stores - refer to Second Hand dealers page 26
Trade Mewww.trademe.co.nz

Give-away

Transfer Stations - refer to Transfer Stations page 25

If your electrical equipment cannot be reused, refurbished or recycled, the best practicable option is disposal to the regional landfill via your local transfer station. The regional landfill has been built to a high environmental design standard and so risk of leaching is much lower than your own farm or home landfill.

Computers

An explosion in the number of computers and electronics being manufactured and purchased worldwide has left communities with the big problem of how to recycle or dispose of these items safely at the end of their lifetime.

The options for recycling in Southland are currently limited, so please consider refurbishing your old computer, selling it second-hand or donating it to someone who can use it, before looking at ways to recycle or dispose.

On-selling

Donate NZwww.donatenz.co.nz
Gore Ensign ClassifiedsGG-03 208 9280
Southland Express Classifieds218 4818
Southland Times Classifieds211 1130
Second Hand Stores - refer to Second Hand dealers page 26
Trade Mewww.trademe.co.nz

Give-away

Transfer Stations - refer to Transfer Stations page 25

For recycling options - refer to the next page

Did you know ...

54 tonnes of
used computer
equipment was
recovered in
Wellington,
2 September 2006
during Dell's
**first community
free
recycling event.**

For more
information visit
[www.dell.co.nz/
recycle](http://www.dell.co.nz/recycle)

Computers - Recycling (continued)**Dunedin Computer Recyclers**

673 Kaikorai Valley Road, Dunedin.....DN-03 488 4923
 Mobile021 170 3313
 Will recycle or reuse old computers which can be dropped off
 anytime.

Green Island Resource & Recovery Centre

9 Brighton Road, DunedinDN-03 488 4741
 If they are in working order please take them to the Recover
 Store. Otherwise place parts in the computer-recycling box
 provided at the Resource Recovery Centre.

Jensen Technical Services Limited

219 Spey Street, Invercargill214 4101
 Will take some old computers and are often able to give
 money back. Workable parts are salvaged and the heavy
 metals are sent to a scrap metal dealer.

Fluorescent Lights

Fluorescent tubes contain glass, metal and approximately 15g of
 mercury. Recyclers separate the tubes into their component
 materials - glass, metal, phosphor powder and mercury - so that
 these materials can be recycled or reused. Aluminium is
 recycled into cast products, glass into glass wool for home
 insulation, mercury is recycled into dental amalgam and the
 phosphor powder is used in the manufacture of fertiliser products.

Interwaste (formerly Medichem)

Freephone0800 FLURO (0800 102 131)

Mobile Phones & Accessories

Mobile Phone batteries, phones and accessories can be
 returned to supplier outlets for recycling or safe disposal.

Telecom NZ Ltd

Cnr Dee & Don Streets, Invercargill 218 1218
 Mobile phone enquires0800 651 000
 Accepts all brands of phones and accessories. Phones are
 either reused in third world countries or recycled.

Vodafone Dealer

Cnr Tay & Kelvin Streets, Invercargill218 2562
 Fax218 2564
 Websitewww.mobilefone.co.nz
 Emailinvercargill@mobilefone.co.nz
 Or Freepost to: Freepost, Vodafone Handset Recycling
 Programme, Private Bag 92222, Auckland.

Will take any make and model of mobile phone batteries for
 reuse and recycling (they also accept the phone itself, and
 any of its accessories). Phones that are old but still work
 are redistributed to South Africa. Broken phones are sent to
 Vodafone's recycling plant in the UK and recycled back into
 other products such as road cones and bathroom taps.

Did you know ...

Items such as
computers, printers,
photocopiers and
fax machines contain
 printed circuit boards
 that have **valuable**
metals such as copper,
gold and **platinum**
 in their components.

These metals **can be**
 separated for **recycling**.

Office Equipment and/or Furniture

Second Hand Stores - refer to Second hand Dealers page 26

Toner Bottles/ Cartridges / Ink

Toner cartridges can be refilled for direct reuse or are fully processed ready for recycling.

Cartridge World

24 Don Street, Invercargill.....218 9491
Will refill your ink and other cartridges (ink being a liquid, toner being dry powder). Will accept old cartridges that are no longer required, these are recycled into new products.

Toner Recycling Centre (TRC)

Freephone0800 180 160
Websitewww.trconline.co.nz
Will send you either a freepost envelope or a box to fill. All cartridges TRC received are either directed to manufacturers to undergo rebuilding for another useful lifecycle, or are fully processed ready for recycling.

Smoke Alarms

Smoke alarms contain a small amount of radioactive material. However according to the National Radiation Laboratory (NRL), this is significantly smaller than the amount naturally occurring in New Zealand soil. The recommended way to dispose of smoke detectors is with your normal household rubbish collection.

For more information : www.nrl.moh.govt.nz

Local rubbish collection - refer to Local Councils page 25

Did you know ...

New Zealand
Households

throw out

more than **209 tonnes**

of **cartridges** into

landfill each year.

Whiteware - Reuse

Appliances that are in good working condition can be taken to second hand dealers, Council Transfer Stations, or sold at a garage sale through newspaper classifieds or online.

On-selling

Donate NZwww.donatenz.co.nz

Gore Ensign ClassifiedsGG-03 208 9280

Southland Express Classifieds218 4818

Southland Times Classifieds211 1130

Second Hand Stores - refer to Second Hand dealers page 26

Trade Mewww.trademe.co.nz

Give-away

Transfer Stations - refer to Transfer Stations page 25

Whiteware - Recycle

Some appliances can be stripped down and the metal recycled. Fridges must be degassed before disposal, or they will not be accepted at Local Transfer Stations.

Degas Fridges

The gas from fridges is removed and sent for incineration.

Alectra

63 Mersey Street, Invercargill214 0120

Degas and dispose to Transfer Station for recycling

Selectrix

Cnr Dee & Gala Street, Invercargill218 9169

Degas fridges and have them recycled for scrap metal.

DISPOSAL

Scrap Metal Merchants

- refer to scrap metal dealers page 26

Transfer Stations - refer to Transfer Stations page 25

Did you know ...

If **not treated**
properly
e-waste can be a
major **source of**
toxins, as electronic waste
can **contain lead,**
mercury, cadmium, zinc,
copper and **chromium**.

Fabric & Textiles

Textiles are sorted and separated into good quality clothing and shoes which can be reused or worn. Damaged textiles are further sorted into grades to make industrial wiping cloths, blankets, furniture blankets, mattresses, car insulation, roofing piles, panel linings and furniture padding.

Clothing & Fabric

Bargin Barn - Habitat for Humanity

33 Glengarry Crescent, Invercargill217 2730
Accepts clean clothes, sheets, towels etc. Quality items in good condition are sold in the shop. Other material is cut up and used for cleaning rags.

Clothing Bins - various locations in townships.

Even clothing that is not in a wearable condition can be dropped into clothing bins. All clothing is to be clean.

The Garage Resource Recovery Shop

Bond Street, Invercargill214 7917
Accepts good quality second hand clothing.

Second Hand Clothing Stores - refer to page 27

Second Hand Dealers - refer to page 26

Did you know ...

Even clothing that is **not** in a wearable condition can be dropped **into** clothing bins.

The fabric will be shredded and

remade into recycled blankets, furniture blankets or similar

Food Waste

Food waste or 'organic' waste is any form of biodegradable waste that was originally intended for consumption and it is a significant proportion of the waste stream i.e. vegetable and meat scraps generated from kitchen waste.

When organic material breaks down it produces methane (greenhouse gas) and leachate (potential pollutant). By keeping organic material out of the waste stream we are saving landfill space, minimising environmental pollution and creating a usable resource for our vegetable and flower gardens.

National waste audits consistently show that approximately fifty percent of our household bin can contain food waste that could be recovered and composted. The Ministry for the Environment has calculated that 'a 60% reduction in landfill garden waste would bring total landfill volumes down by as much as 800,000 tonnes and save around \$40 million in disposal costs each year.'

Cooking Oils

Fatman

Freephone0800 4 FATMAN (0800 432 862)
 Cooking oil is collected from commercial restaurant and food processing premises. This is processed back to cooking oil or made into a bio fuel.

Kitchen Waste - Domestic

Food waste can be recycled through **home composting** or **home worm farming** or industrial composting and anaerobic digestion. The best practical option to recover food waste is to set up a compost bin or worm farm at home.

Local Councils - refer to Local Councils page 25

DISPOSAL

If you are unable to compost or worm farm, kitchen waste can be disposed of in your normal household collection.

Kitchen Waste - Commercial

Large amounts of food waste may be collected for feeding pigs.

Pig Farmers

Simon Oak03 235 8735
 Bryce Stubbles(mobile) 0276 883 968

Worm Farmers

Underground Worms, Bruce Hunter(mobile) 0272 226 580
 Accepts mixed fruit (no citrus) and vegetable waste. Please contact Mr Hunter first to check what is suitable and arrange collection.

Worms Breeders Association

C Noble03 215 6633
 Janet CloakeMOB-03 248 6256

Local Councils - refer to Local Councils page 25

Did you know ...

It is estimated
 that up to **45%**
 of household
 waste generated
 is **Organic**
 (garden and kitchen waste).

Garden / Greenwaste

Garden waste or 'greenwaste' forms a large proportion of the waste stream. Greenwaste makes up about one quarter or 16,000 tonnes per annum of Southland's municipal waste stream.

It is a biodegradable waste that includes grass, flower cuttings, branches, hedge trimmings and prunings. If this waste is disposed to landfill it can pollute the environment. When greenwaste decomposes/breaks-down in a landfill it can generate methane gas and leachate which are two environmental pollutants.

- Separated greenwaste at Transfer Stations is chipped and mulched to be used to rehabilitate old refuse sites, parks and gardens.
- Most commercial gardeners will also provide a collection service.
- Greenwaste that is collected in a mini-skip or commercial wheelie bin will be sent to landfill, it will not be separated for recycling.

Garden waste (not accepted in wheelie bins)

Joes Drums

PO Box 7028, Invercargill216 2271
Has separate collections for green and mixed waste. Will collect in areas not well serviced by main contractors. Charge applies.

Just Green Removals

Contact Julie or Justin214 5145
Biodegradable greenwaste only. No glass, plastic, metal, concrete, bricks or dirt accepted. Service only available within Invercargill City Boundary (includes Otatara). Charge applies

Transfer Stations - refer to Transfer Stations page 25

Separated greenwaste at transfer stations is chipped and mulched to be used to rehabilitate old refuse sites, parks and gardens.

Trees

Transfer Stations - refer to Transfer Stations page 25

The maximum size branch that is accepted at the Transfer Station is 150mm (about 6 inches). The size restriction is due the mobile chippers technical specification.

Larger Trees

Larger trees could be retained and cut up for firewood, advertised for firewood in the newspaper, or will be taken away by tree removal companies for a charge. Please contact Tree Removal companies directly to check what services they can provide and related costs.

Tree Services - refer to Tree Services page 27

Did you know ...

Separated **green-waste** at Transfer Stations is **chipped** and **mulched** to be used to rehabilitate old refuse sites, parks and gardens.

Greenwaste that is collected in a wheelie bin will be sent **to landfill,** it will **not** be separated for **recycling.**

Greenwaste is not accepted in wheelie bins

Glass

Recycled Glass or 'cullet' is a main ingredient to make new glass. The other ingredients are silica sand, soda ash and limestone. There are also a variety of minor ingredients to colour the glass.

New Zealand's major processor of recycled glass is O-I New Zealand, Auckland. An oversupply of glass and escalating transport costs have made it impractical to send glass from Southland to Auckland for recycling. Southland's glass is generally stockpiled, pending alternative use as an aggregate.

Alternative uses for glass include: road aggregate, brick and concrete manufacture, sports turf, golf bunker sand, water filtration, abrasive, or artistic use.

Commercial Quantities

Commercial quantities of glass cannot currently be collected or dropped off for recycling in Southland – please use your normal waste collection for glass. Consider buying products in alternative packaging that is recyclable or speak to your supplier about the issue.

Domestic Quantities

Recycle clean, unbroken glass bottles in your kerbside recycling crate or at the following locations:

Kerbside Recyclables Processing Depot, Southland Enterprises
191 Bond Street, Invercargill214 5111

Southland District Recycling Centres
- refer to Recycle Centres page 26

Transfer Stations – refer to Contacts page 25

Other Glass

Only glass bottles and jars are collected for recycling in Southland. Glass from other sources i.e. broken window panes, light bulbs, drinking glasses, mirrors and dishes, should be carefully wrapped and put out with your normal household waste.

Local Rubbish Collection - refer to Local Councils page 25

Did you know ...

Buying **your** drinks in more recyclable packaging, such as plastic bottles or aluminium cans, will reduce the amount of glass that must be collected, stored and crushed, and make recycling more economic.

Hazardous Waste

Most people use hazardous chemicals everyday without thinking about it. Hazardous material will exhibit one or more of the following properties - corrosive, flammable, explosive or poisonous.

Disposing of hazardous waste correctly is important otherwise harmful chemicals may be discharged into groundwater or streams affecting other living animals, fish or plants. Risks to human health and the environment can be significantly reduced by minimising and properly disposing of hazardous wastes

Asbestos

- refer to Building, Construction and Demolition Materials page 9

Chemicals (Household)

Small amounts (<20L) of household chemicals can be taken to your local Transfer Station. There, they will be stored in a secure facility, identified and disposed of in an appropriate manner. For more information request - Southland's Household Hazardous Waste Guide (available from your local council).

Transfer Stations - refer to Transfer Stations page 25

Where it will be stored in the Hazardous Waste Shed, awaiting removal by a licensed chemical handler.

Chemicals (Commercial) - refer to Agricultural page 4

Explosives

If you have explosives for disposal, including commercial dynamite, powergel, and detonators contact the local police. They arrange for expert ammunition personal from the Army to safely destroy the material.

Fire Extinguishers

Yellow Fire Extinguishers

Yellow extinguishers are illegal to possess or to use on a fire as they contain emissions that affect the ozone layer. Return these extinguishers to your local fire station for accredited disposal.

Other Fire Extinguishers

Other types of fire extinguishers can be pressure tested and refilled if in good condition. Otherwise take it to one of the following for disposal:

Fire Protection Southland

30 Mersey Street, Invercargill 214 4198
Recharges, pressure tests or disposes of end-of-life extinguishers. Also refills and accepts other kinds of gas cylinder, including LGP, heater, camping and car gas cylinders.

Tansley Electrical

120 Clyde Street, Invercargill..... 214 7738
Refills, pressure tests or disposes of end-of-life extinguishers.

Wormalds

18 Howarth Street, Invercargill 215 8113
Refills, pressure tests or disposes of end-of-life extinguishers.

Did you know ...

Examples of common household waste are:

Solvents

Strippers

Thinners

Wood treatments

Glue

Weed-killer

Insecticides

Cleaning products

For more

information

Southland's

Household

Hazardous

Waste Guide

(available from your local council).

For chemicals, pharmaceuticals and hazardous substances visit

www.toxinz.com

Fluorescent Lights

- refer to Electronics & Electrical Equipment page 12

Gas Cylinders

Compressed gases may be flammable, reactive, corrosive and/or toxic and can be classed as hazardous waste, depending on the gas involved. A compressed gas cylinder is considered 'empty' if "the pressure inside the cylinder equals or nearly equals atmospheric pressure."

The best option for disposal is to return the empty cylinder to the supplier to reuse. Alternative uses for empty gas cylinders include letter boxes and outside oven boxes.

Fire Protection Southland

30 Mersey Street, Invercargill 214 4198
Recharges, pressure tests or disposes of any kind of gas cylinder, including LPG, heater, camping and car gas cylinders.

Scrap Metal Dealers - refer to page 26

May accept gas cylinders, but it is necessary to show that the cylinder is empty. Please phone first to check.

Transfer Station - refer to page 25

Accepts empty gas cylinders for scrap metal. A charge may apply.

Paint

Paint thinners, turpentine, mineral spirits and solvents must never be poured down storm drains, household sinks (especially if you have a septic tank) or on to the ground.

RECYCLING

Resene Colour Shop (Paintwise)

123 Yarrow Street, Invercargill.....218 2385
Resene's Paintwise offers good quality recycled paint to community groups for reuse, recycles packaging materials (tin cans) that are recyclable and appropriately disposes of the recyclable packaging. Resene brand paints can be dropped off free of charge. Other paints can also be dropped off at a small charge to help cover costs.

For more informationwww.resene.co.nz/paintwise.htm

DISPOSAL

Transfer Station - refer to page 25

Alternatively, unwanted paint can be accepted at your local Transfer Station (Hazardous Waste Shed) for a small charge.

Smoke Alarms

- refer to Electronics & Electrical Equipment page 13

Treated Timber

- refer to Building, Construction and Demolition Wastes page 10.

Did you know ...

Disposing of **hazardous waste correctly** is **important** otherwise **harmful chemicals may be discharged** into groundwater or streams **affecting** other living animals, fish or plants.

Paper & Cardboard

Almost all paper and cardboard can be recycled, but some types are harder to recycle than others. Papers that are waxed, pasted or coated with plastic are usually not recycled (as the process is too expensive).

Old newspapers are generally made in to new newsprint, egg cartons or paperboard. Corrugated boxes are made into new corrugated boxes or paperboard. High-grade white paper can be made into a variety of products including stationery, newsprint, paper for magazines or books.

To minimise paper waste, it is recommended that you use both sides of the paper before you recycle it.

Books - Reuse

Book Exchange

69 Glengarry Crescent, Invercargill ... (mobile) 027 240 6655

Books 'N' Print

Phone218 8661

Website.....www.booksnprint.co.nz

Browse Around Book Exchange

B/187 Dee Street, Invercargill214 0620

Nith St Book Exchange

87 Nith Street, Invercargill218 8816

Waikiwi Book Exchange

301 North Road, Invercargill215 9011

Wildsouth Books213 1415

Second Hand Merchants - refer to page 26.

Cardboard/Boxes, Paper - Recycle

Clean office paper, newsprint, magazines, envelopes, notepaper, thick and thin cardboard can be recycled. Place all clean paper and cardboard in your kerbside recycling crate (tied up in a plastic bag) or recycle at the following locations:

Document Destruction Service Southland

18 Otepunui Avenue, Invercargill216 5751

Provides secure bins for confidential paper that is collected, shredded and recycled through Carter Holt Harvey.

Full Circle - Carter Holt Harvey

38 Eye Street, Invercargill218 9475

Gore Pakeke Lions

Hokonui Drive (old Ice Skating bldg)GG-03 208 4955

Please keep paper and cardboard separate, and put shredded paper in a plastic bag.

Kerbside Recyclables Processing Depot, Southland Enterprises

191 Bond Street, Invercargill214 5111

Southland District Recycle Centre - refer to page 26

Southland District Transfer Stations - refer to page 25

Shredded Paper - Recycle

Document Destruction Service Southland

18 Otepunui Avenue, Invercargill216 5751

Full Circle - Carter Holt Harvey

38 Eye Street, Invercargill218 9475

Kerbside Recyclables Processing Depot, Southland Enterprises

191 Bond Street, Invercargill214 5111

Did you know ...

Recycled paper is
made from waste
paper, usually mixed
with fresh wood pulp.

Paper and Cardboard is
sent to the Carter Holt
Harvey Kinleith Plant
in the North Island for
recycling or
export.

Plastics

According to NZ Plastics every New Zealander uses approximately 31 kg of plastic packaging annually and recycles 5.58 kg. The NZ Plastics industry generates an estimated 242,000 tonnes of plastics annually.

Because of the difficulty and expense of sorting, collecting, cleaning, and reprocessing at the moment it is only economically viable to recycle PET (1) and HDPE (2) plastics.

Bags supermarket, coal sacks

Kerbside Recyclable Processing Depot, Southland Enterprises
 191 Bond Street, Invercargill214 5111
 Accepts clean plastic bags and sacks (coal bags). Please call first to check on condition and what materials are suitable.

Baleage Wrap

Business Collection, Southland Enterprises
 Port Craig Building, Invercargill 214 5113
 Clean baleage wrap accepted. Some schools also offer a collection point for balewrap. Contact Southland Enterprises for details on school collection points.

Plastic Bottles (PET 1, HDPE 2)

Plastic bottles with the number 1 or 2 recycling symbol stamped near the bottom can be recycled in Invercargill and Southland District. Wash and squash your bottles and place them in your kerbside recycling crate, or recycle at the following locations:

- Kerbside Recyclables Processing Depot**, Southland Enterprises
 191 Bond Street, Invercargill214 5111
- Southland District Recycle Centre** - refer to page 26
- Southland District Transfer Stations** - refer to page 25

Chemical containers - refer to Agricultural page 4

Polystyrene

Polystyrene is a bulky difficult product to dispose of. When you buy a product packaged in polystyrene try and leave it with the supplier and/or don't buy it. Some use has been made of polystyrene by conversion to underfloor insulation. The best practicable method for disposal at present it to the regional landfill via your normal household waste collections service or transfer station. Alternatively the nearest recycler is based in Kaiapoi (Christchurch).

New Zealand Plastic Recycling Limited
 Kaikanui Street, KaiapoiKI-03 327 5084
 Accepts clean polystyrene with any stickers or paper labels removed. Please phone first.

Shrink Wrap /Clean film Grade 4 plastic film (soft, non-creaking)

Please contact the companies to check what types of plastic wrap they can accept.

- Full Circle - Carter Holt Harvey**
 38 Eye Street, Invercargill218 9475
- Kerbside Recyclables Processing Depot**, Southland Enterprises
 191 Bond Street, Invercargill214 5111

Did you know ...

PET or number **1** plastics are **recycled** into polyester fibres, thermoformed sheets, strapping, soft drink bottles.

HDPE or number **2** plastics can be **recycled** into a **variety** of products including - grocery bags, piping, car stops, play-ground equipment, plastic lumber, tables, benches, cargo liners, rubbish bins, stationery, and other durable plastic products.

Metals

Metals can be classified into two groups - ferrous and non-ferrous. Ferrous metals contain iron and non-ferrous metals do not. Ferrous metals may be pure iron, or they may be an alloy such as steel (made from iron and carbon). Common non-ferrous metals include aluminium, tin, copper, zinc and brass. High value metals such as silver, gold and platinum are often contained in printed circuit boards of electronic equipment.

Aluminium / Steel / Tin Cans

Aluminium collected for recycling is shredded and ground into small pieces. These pieces are melted in a smelter to produce molten aluminium. Recycled aluminium is indistinguishable from virgin aluminium. An aluminium can is 100% recyclable, and can be reused an infinite number of times. Reprocessing aluminium uses up to 96% less energy than processing the virgin raw materials, making aluminium very economical to recycle.

Can Banksat some schools & supermarkets
Kerbside Recyclables Processing Depot, Southland Enterprises
191 Bond Street, Invercargill 214 5111
Wash, Squash. Empty aerosol cans are also collected.
Also accepts clean tin foil, aluminium pie dishes. If they are not clean (food residue) they cannot be recycled and could contaminate the clean material.

Scrap Metal Merchants - refer to page 26
Southland District Recycle Centre - refer to page 26
Southland District Transfer Stations - refer to page 25
Southland Enterprises
8 Kinloch Street, Invercargill215 6188

Car Bodies - refer to Automotive page 5

Scrap Metal

Iron and steel are the world's most recycled materials, and among the easiest to recycle as they can be separated magnetically from the waste stream. Any grade of steel can be recycled to top quality new metal, with no 'downgrading' in quality. For every tonne of steel made from recycled metal, there is a saving of 1.5 tonne of iron ore, and 0.5 tonne of the mineral coke.

Recycling is an integral part of the steel making process. Steel mills use one of two types of furnaces to make new steel. Both furnaces recycle old steel products into new steel, but each is used to create different products to varied applications. Visit www.canzbac.co.nz/education.htm for more information.

The following organisations will accept scrap metal for recycling, but please call first to make sure your metal is acceptable for recycling:

Scrap Metal Merchants - refer to page 26
Southland District Transfer Stations - refer to page 25.

Did you know ...

Making aluminium cans from recycled aluminium takes **5%** of the **energy** required to make cans from **raw materials**.

Recycling **1** aluminium can **saves** enough energy to **run** a **light** bulb for **4 hours**.

Recycling **tin cans** **saves** between **60-74%** of the **energy** used to produce them from **raw materials**.

Recyclables

Recycling is the retrieval of materials for reuse in their original form or for reprocessing into products of similar composition. By removing recyclables from the waste stream, we are lowering our environmental footprint through reducing waste to landfill.

The following items can be collected for recycling in Southland:

- Plastic Bottles (clean & flattened) - only with the symbols 1 or 2 stamped on the base i.e. kitchen, laundry and bathroom bottles. Don't forget to wash, squash and replace caps.
- Glass Bottles & Jars (clean & unbroken). Discard lids and corks.
- Tin & Aluminum Cans (clean & flattened). Wash & squash. Empty aerosol cans also collected.
- Paper & Cardboard (flattened).

Commercial Recycling - collection

For collections of commercial volumes of recycling:

Document Destruction Service Southland

18 Otepunui Avenue, Invercargill216 5751

For recycling of confidential information (paper format).

Full Circle - Carter Holt Harvey

38 Eye Street, Invercargill218 9475

Accepts clean cardboard, newspaper, office paper, domestic quantities of mixed paper i.e. coloured paper, flyers, envelopes, thin cardboard, clean shrink wrap and other grade 4 plastic film.

Southland Enterprises

191 Bond Street, Invercargill 214 5111 or 214 5113

Accepts - plastic bottles (types 1 & 2); glass bottles & jars, tin & aluminium cans, paper and cardboard. All recyclables are to be clean and wash/squash where practicable. Please note commercial quantities of recyclables are accepted through collection only (not drop off).

Household Recycling

Clean paper and cardboard, plastic bottles (numbers 1 and 2), metal cans and glass bottles and jars can be recycled:

Kerbside Recycle CrateBluff, Invercargill

Contact : Invercargill City Council211 1777

Recycling Drop off Centres

Full Circle - Carter Holt Harvey

38 Eye Street, Invercargill218 9475

Accepts clean cardboard, newspaper, office paper, domestic quantities of mixed paper i.e. coloured paper, flyers, envelopes, thin cardboard, clean shrink wrap and other grade 4 plastic film.

Gore Pakeke Lions

Hokonui Drive (old Ice Skating bldg)GG-03 208 4955

Cardboard and paper only

Kerbside Recyclables Processing Depot, Southland Enterprises

191 Bond Street, Invercargill214 5111

Accepts - plastic bottles (types 1 & 2); glass bottles & jars, tin & aluminium cans, paper and cardboard. All recyclables are to be clean and wash/squash where practicable.

Southland District Recycle Centre - refer to page 26

Southland District Transfer Stations - refer to page 25

Did you know ...

By **recycling, composting and reusing** as much rubbish as you can, you could **potentially reduce** what you put in your wheelie bin by as much as **97.5%**

For more

information on recycling, pick up a **Recycle Guide** Brochure from your local Council.

Index of Listings

Wondering who to call? If you know the business and/or organisations name, you will find it listed by category i.e. Local Councils, Transfer Stations, Recyclers, Scrap Metal Merchants, Second Hand Dealers, Chemical collectors. If you're not sure, try looking for the topic you need in the first section of this directory.

Local Councils



Environment Southland

Cnr North Rd & Price St, Private Bag 90116,
Invercargill
All enquiries211 5115
Southland Area Call Free0800 768 845
Emailservice@es.govt.nz
Websitewww.es.govt.nz



Gore District Council

Civic Administration Building, 29 Civic Avenue,
PO Box 8, Gore
General Enquires 209 0330
Emailinfo@goredc.govt.nz
Website.....www.goredc.govt.nz



Invercargill City Council

Civic Administration Building, 101 Esk Street,
Private Bag 90104, Invercargill
All Enquires211 1777
Emailservice@icc.govt.nz
Websitewww.icc.govt.nz



Southland District Council

All departments all enquiries
15 Forth Street, Invercargill,
PO Box 903, Invercargill 218 7259
Emailemailsdcsouthlanddc.govt.nz
Websitewww.southlanddc.govt.nz

Transfer Stations

Gore District Transfer Station

Toronto Street, Gore..... 209 0330

Invercargill City Transfer Station

Bond Street, Invercargill218 7939
Kiosk218 7938

Southland District Transfer Stations

All Enquiries218 7259
OtautauOtautau Drummond Rd
RivertonHavelock St
ObanHorseshoe Point, Stewart Island
Te Anau Te Anau-Manapouri Hwy
WintonFlorence Rd
WyndaleEdendale-Wyndham Rd

Professional Chemical Collectors

Chemstocks Ltd

Phone06 323 9375
Mobile025 423 615

ChemWaste Industries Ltd

PO Box 19750, Christchurch 03 348 5435
Fax 03 384 0318

InterWaste (formerly MediChem)

53-55 Ward Street, Dunedin..... 03 479 0045

JBL Environmental Ltd

PO Box 926, Blenheim..... 03 578 9622

Nuplex Environmental

Wellington Branch, United Environmental Ltd
PO Box 33 024, Petone
57-59 Port Rd, Seaview, Wellington
Invercargill Branch218 2231

Recycling Collectors/Drop off Centres

Contact the organisation prior to arrival to confirm materials accepted for recycling

- Document Destruction Service Southland**
18 Otepunui Avenue, Invercargill216 5751
- Full Circle - Carter Holt Harvey**
38 Eye Street, Invercargill218 9475
- Gore Pakeke Lions**
Hokonui Drive (old Ice Skating Building)
Gore 03 208 4955
- Kerbside Recyclables Processing Depot,**
Southland Enterprises
191 Bond Street, Invercargill214 5111
Port Craig Building, Tweed Street 214 5113
- Southland District Recycling Centres**
All enquiries218 7259
LumsdenOxford St
ManapouriHillside Manapouri Rd
MokotuaMokotua Hall, 12 Clearwater Rd
MossburnMossburn-Lumsden Hwy
Oban
Public Bins
.....Wharf, Community Centre, Township
Resource Recovery Centre.....Horseshoe Point
RiversdaleCommunity Centre Carpark
Te Anau
Public BinsBlight St & Lions Park
CentreTe Anau-Manapouri Hwy
Tokanui.....McEwan St
TuatapereKing St Domain

Scrap Metal Merchants

- Invercargill Scrap Metal**
Basstian Street, Invercargill215 9715
- Palmer Scrap Metal**
297 Bond Street, Invercargill218 2231
- Sims Pacific Metals Ltd**
147 Mersey Street, Invercargill214 0583

Second Hand Dealers / Reuse

- Bargin Barn - Habitat for Humanity**
33 Glengarry Crescent, Invercargill217 2730
- Bargain Corner Ltd**
118 Yarrow Street, Invercargill218 4271
- Bell & Wyatt**
121 Crinan Street, Invercargill214 0138

Second Hand Dealers / Reuse continued

- Budget Bedrooms**
3 Clyde Street, Invercargill218 1190
- Cash Converters**
19 Don Street, Invercargill218 4999
Websitewww.cashconverters.co.nz
- DonateNZ**
Websitewww.donatenz.co.nz
- Freezer Shop**
Cnr Elles Rd & Martin St, Invercargill214 4606
- Hubbers Emporium**
68 Dee Street, Invercargill218 8737
- Kayanz Treasures**
124 Gore Street, Bluff212 7877
- Laughton's Emporium**
18 Tamworth Lane, Gore 03 208 5757
- Lindsay Antiques**
Cnr 351 Tay & Lindisfarne St, Inv217 4555
- Second Time Around**
141 Grace Street, Inv.....218 3690
- Selectrix 100% Your Electric Store**
25 Medway Street, Gore 208 9878
- Sharryn's Secondhand Shop**
37 Fairview Avenue, Inv(Mobile) 027 423 2307
- Smiths City Ltd, Clearance Centre**
2 Dee Street, Inv.....218 2044
- Smiths Country Market**
78 Newcastle Street, Riversdale..... 202 5125
- Southland District Transfer Station (reuse sheds)**
All Enquires218 7259
OtautauOtautau Drummond Rd
RivertonHavelock St
ObanHorseshoe Point, Stewart Island
Te Anau Te Anau-Manapouri Hwy
WintonFlorence Rd
WyndaleEdendale-Wyndham Rd
- The Garage Recycling Shop**
Bond Street, Inv.....214 7917
- The Pawn Shop**
71 Yarrow Street, Inv.....214 4696
- Trademe**
Websitewww.trademe.co.nz
- Tyne Traders**
105 Tweed Street, Inv.....214 0566
- William Todd & Co.**
Rialto Building, 18 Don St, Inv218 7261

Second Hand Clothing

Apple Pie Clothing 404 Yarrow Street, Inv	217 1179
Bargin Barn - Habitat for Humanity 33 Glengarry Crescent, Inv	217 2730
Borne 2B Worn 27 Mersey Street, Gore.....	03 208 7000
Bossanova Clothing Outlet Cambridge Arcade, Esk Street, Inv	218 3314
Clothing Bins - various locations	
déjà vu 93 Yarrow Street, Inv.....	218 2844
Family Store, Salvation Army 198 Great North Rd, Winton	236 8593
Groovie Kidz Ross Street, Inv	215 4101
Mobile.....	027 698 8560
Maori Girl 116 Palmerston St, Riverton.....	234 8908
Nearly New 72 Nith Street, Inv.....	218 3835
Paula's Gifts 51 King Street, Inv	217 7861
Red Cross 59 Gala Street, Inv	218 4339
Sallies Place Salvation Army Family Store 1 Hokonui Drive, Gore	GG-03 208 4440
Salvation Army 66 Dee St, Inv	214 5380
South City	214 6282
King St, Inv	217 2879
104 Palmerston St, Riverton	03 234 8611
SaveMart 37 Grace Street, Inv.....	214 0643
71 Tay Street, Inv	218 1931
St Vincent De Paul 135 Mary St Inv	217 9752
209 Pomona St, Inv	216 6813
146 North Rd, Inv	215 9777
The Garage Recycling Shop Bond Street, Inv.....	214 7917
The Textile Recycling Centre Ltd 39 Grace Street, Inv	214 0643
Treasure Hut 1 Martin Street, Inv	218 9259

Garden/Greenwaste

Joos Drums PO Box 7028, Invercargill	216 2271
--	----------

Just Green Removals Contact Julie or Justin	214 5145
---	----------

Tree Services

Asplundh PO Box 8045, Invercargill	216 8051
--	----------

A.W.L Tree Services Phone	217 2596
---	----------

Blackmore Tree Contractors Freephone	0800 345 588
--	--------------

Central Grass & Maintenance 46 Buller Street, Invercargill	215 7880
Winton	236 8228

Dickens Bruce Tree Topping 31 Beaconsfield Rd, Inv	215 8957
--	----------

Ian Smith Landscaping 440 Bainfield Rd, Inv	(mobile)027 478 3280
---	----------------------

J.M. Barrie Contracting Mobile	027 435 9519
--	--------------

Jamieson Contracting Phone	217 3110
--	----------

Milne Forestry Contracting Mobile	027 486 0999
---	--------------

Parks Operations 250 Racecourse Rd, Invercargill	217 1350
--	----------

Profel 30 Kilmarnock Ave, Invercargill	216 2676
--	----------

Steven Knowles Contracting Otago and Southland	(Mobile) 027 237 6286
--	-----------------------

The Branch Manager 151 West Street, Inv	217 8587
---	----------

Tree Wise Friendly Tree Surgeon Mobile	021 162 9301
--	--------------

More Information

Available at your local Council:

- Southland Greenwaste Guide
- Southland's Household Hazardous Waste Guide
- Kerbside Recycling in Invercargill - all you need to know.
- Southland Recycling Guide

waste net
southland



RECYCLING



RECYCLING

Stuart's Bin
Environment Southland

Tracy's Bin
Gore District Council

Fran's Bin
Southland District Council

Tim's Bin
Invercargill City Council

