

SELWYN 2015-2016

Monitoring Results

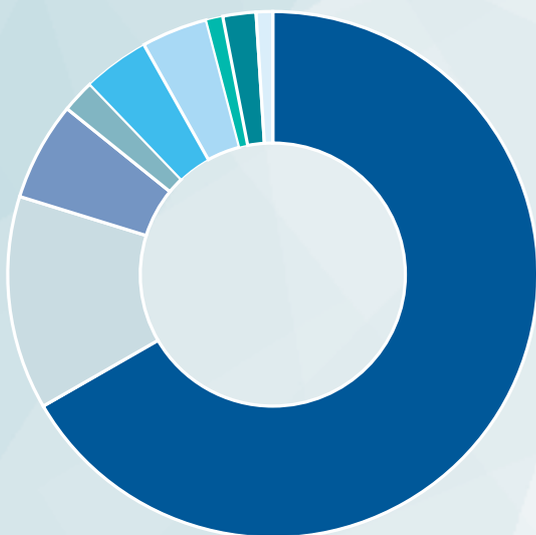
Our goal – to facilitate the sustainable development in the Canterbury Region

We use a range of regulatory and non-regulatory tools to achieve this outcome across land, air, water and coasts. It is everyone's responsibility to comply with the relevant regulatory rules and requirements. To enable this we:

- ◆ **MONITOR** compliance with relevant rules and resource consents in accordance with our statutory responsibilities under the Resource Management Act 1991 (RMA)
- ◆ **ASSESS** compliance with these requirements and
- ◆ **WORK** with property owner or consent holder to achieve compliance and
- ◆ **TAKE** enforcement action where required.

◆ What we monitored...

1416 consents



Main types of events monitored

- Groundwater abstraction 66%
- Agricultural discharge 13%
- Surface Water abstraction 6%
- Industrial discharge (air, land and water) 2%
- Install a bore or gallery 4%
- Wastewater discharge 4%
- Works in waterways and coastal marine area 1%
- Stormwater discharge 2%
- Structures (waterways, coastal, other) 1%
- Gravel extraction 0%

What we found...

ACTIVITY	TOTAL CONSENTS MONITORED	PERCENTAGE	ASSESSMENT GRADE			
			A	B	C	D
Water	1017	72%	814	32	133	38
Dairy Discharges	188	13%	146	6	28	8
Industrial discharges	121	9%	80	18	21	2
Landuse activities	89	6%	80	2	5	2
Coastal	1	0%	1	0	0	0
TOTAL	1416	100%	1121	58	187	50

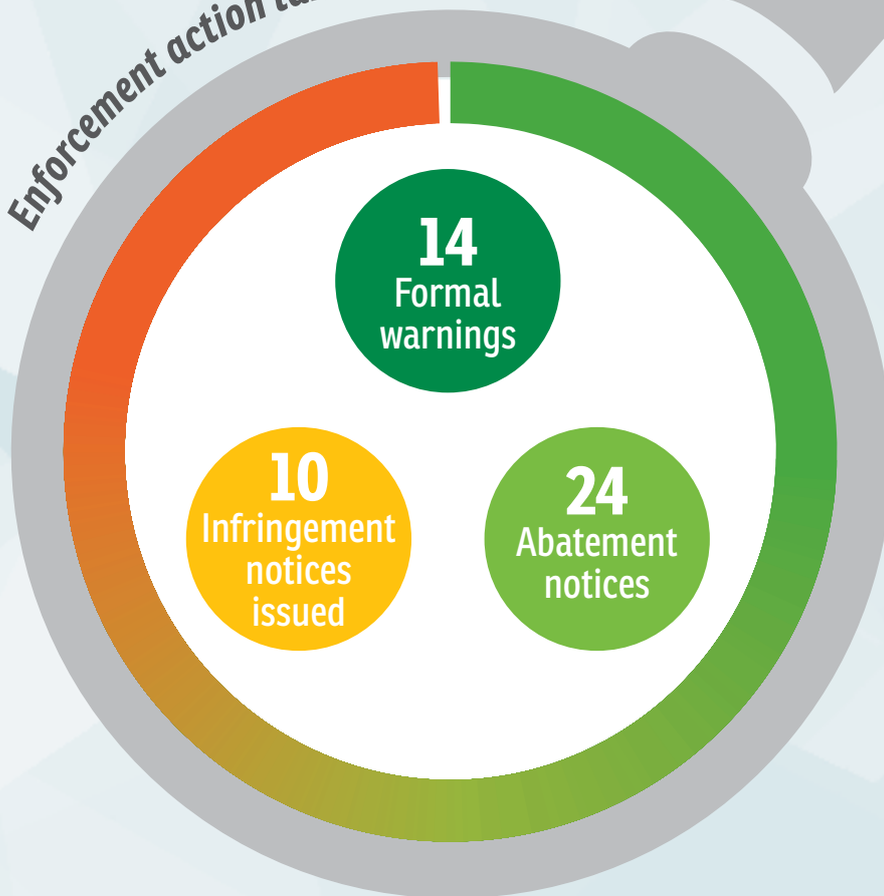
Action Taken

A/B: Good Practice
Working with consent holder towards continuous improvement and best practice.

C/D: Compliance issues
Providing advice and assistance and requiring action to be taken as part of an action plan. Actions may be wide ranging depending on the issue.

What we did...

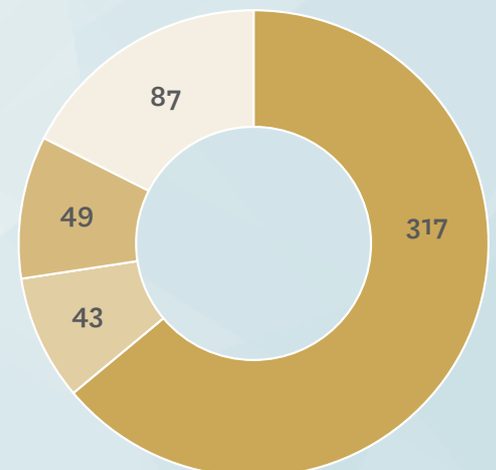
Enforcement action taken...



What our community reported...

Total Pollution Reports by Category

Air 64% Land 10%
Water 9% Other 18%



Of air related pollution reports the majority relate to odour and domestic chimneys