

intouchgullycleaning



If you're responsible for local council **gully-cleaning** and auditing, you'll know that paper-driven systems can be inefficient, costly, slow and subject to sudden alteration.

That's why **In Touch** has produced a **unique** Gully System that allows you to **fully monitor, record and analyse** gully-cleaning activities, resulting in **improved** overall management and **significant** cost-savings.

- Plot all gullies on maps using GIS
- Records gully condition
- Improve management control
- Gain an instant visual display of the status of all gullies
- Plan preventative treatment of flooding hotspots
- Engage in smart scheduling for maximum cost efficiency
- Capture electronic evidence of cleaning activity
- Improve the speed and accuracy of audits
- Achieve substantial efficiency savings
- Make use of instantly accessible records
- No impact on workers; maintain speed of gully operatives
- Part of our integrated suite of solutions – mobile data, HAV, VOIP over GPRS (PTT), two way radio, works orders, vehicle tracking and many more.
- All data can be exported out in multiple formats to populate existing office systems


intouch

Better data; better planning; better results

The In Touch Gully System is engineered to help you and your field operators to work more effectively, making full use of accurate, up to the minute gully condition information. Combining robust mobile communications and vehicle-tracking facilities, it eliminates the need for a paper trail and is proven to enhance management control while yielding significant efficiency savings.

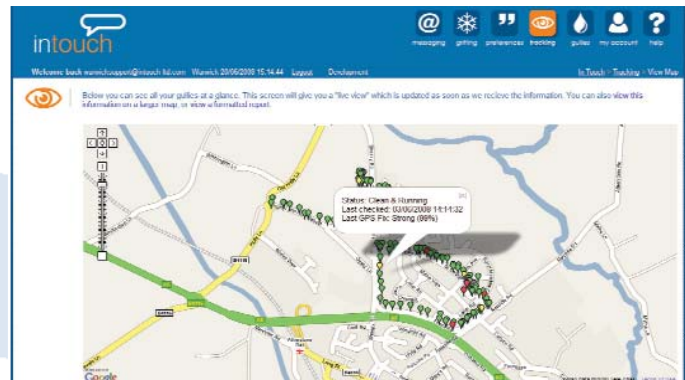
With In Touch, record keeping is made effortless and accurate, routes can be planned efficiently and patterns of work can be scheduled intelligently to make optimum use of your resources. It will export data into any office or mapping system and gives you a visual display of the gully status of any area, all at the touch of a button. Better data means that you can anticipate problems, respond faster and apply your resources where and when they're needed most, rather than finding yourself bound to a standard, inflexible routine. The result is that flooding hotspots get fixed sooner and you don't waste time or money on unnecessary operations.

Intuitive and user-friendly, the system requires no costly user training and is fully web accessible so you can analyse vital data and maintain total control of operations even when you're out of the office.

The Intouch Gully System builds a comprehensive database that lets you view all gullies and mobile assets in real time, in map or grid format, so you always have a clear picture of exactly what's happening on the ground.

Vehicle Registration	Address	Status	Previous Checked	Last Checked	OPS Fts
L087 GUK	Heritage Lane, Dorton, B78 1	Blocked	02/06/2008 09:14:20	02/06/2008 09:15:40	0000
L1837 GUK	125000, Parkside, U10 1	Clean & Running		02/06/2008 09:17:13	0000
L187 GUK	125000, Dorton, U10 1	Clean & Running		02/06/2008 09:18:10	0000
L1867 GUK	119000, Dorton, U10 1	Clean & Running		02/06/2008 09:18:50	0000
L187 GUK	Tarnworth Rd, Dorton, U10 1	Clean & Running		02/06/2008 09:21:00	0000
L187 GUK	Tarnworth Rd, Dorton, B78 1	Clean & Running		02/06/2008 09:21:50	0000
L087 GUK	Tarnworth Rd, Dorton, B78 1	Blocked		02/06/2008 09:22:10	0000
L187 GUK	Tarnworth Rd, Dorton, B78 1	Clean & Running		02/06/2008 09:26:54	0000
L187 GUK	Tarnworth Rd, Dorton, U10 1	Clean & Running		02/06/2008 09:28:52	0000
L187 GUK	Chewside Hill, Arnscliffe, S17 4	Clean & Running		02/06/2008 09:28:57	0000

Gully search



Gully results posted on a map

Gully Totals	
Total Gullies	31097
Clean & Running	25488
Blocked	4150
Jammed	274
Hit/miss	341
Blocked & Cleaned	8
Obstructed	600

Dashboard