



CLIENTS | PEOPLE | PERFORMANCE

Asset Management of Traffic Signals



Traffic Signal Data

RAMM contains data on the following:

- Controllers
- Lanterns
- Pedestrian Components
- Poles
- Target Boards



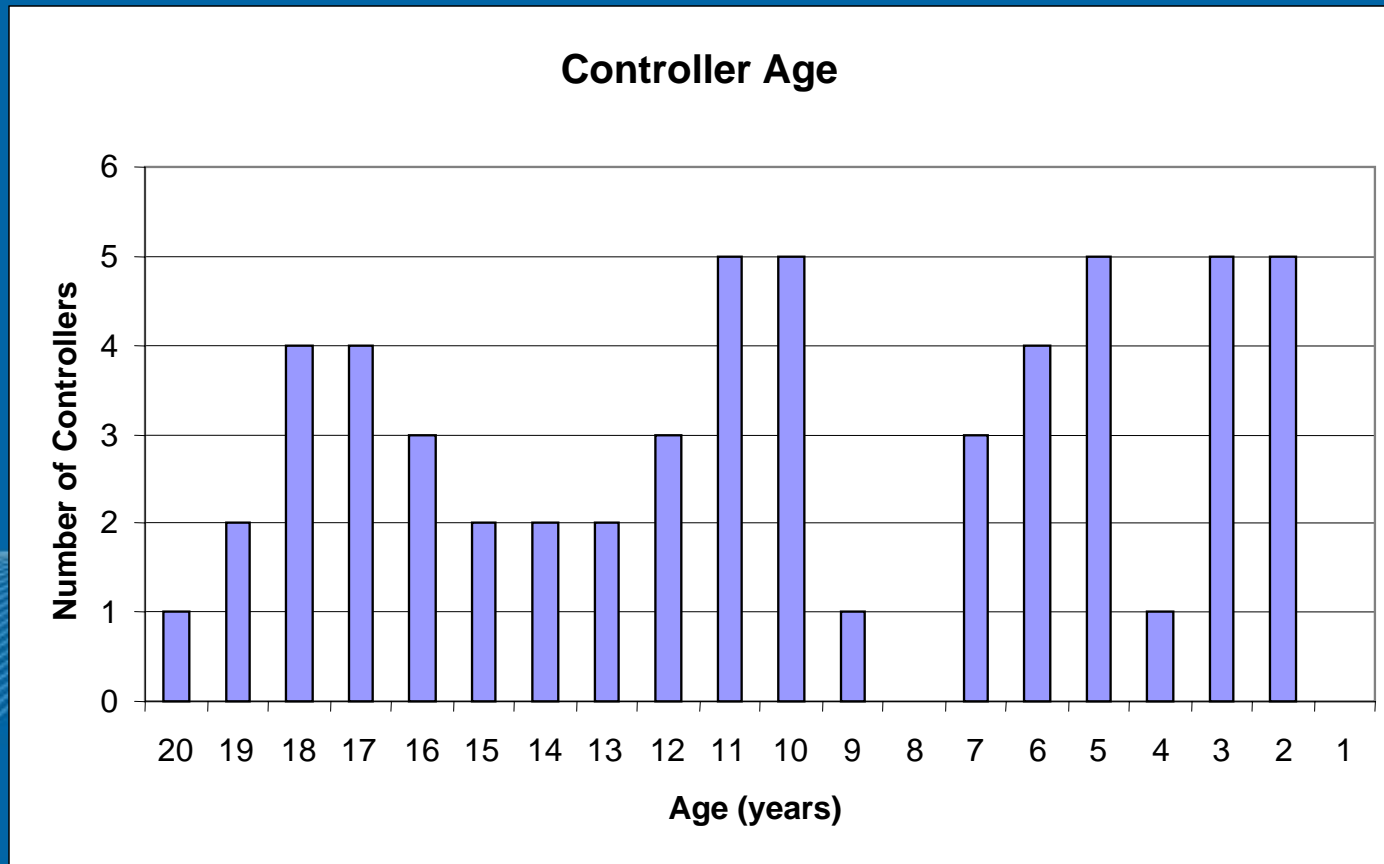
Traffic Signal Data

Data used in analysis:

- Traffic Signal Component
- Condition
- Installation Date
- Condition Date



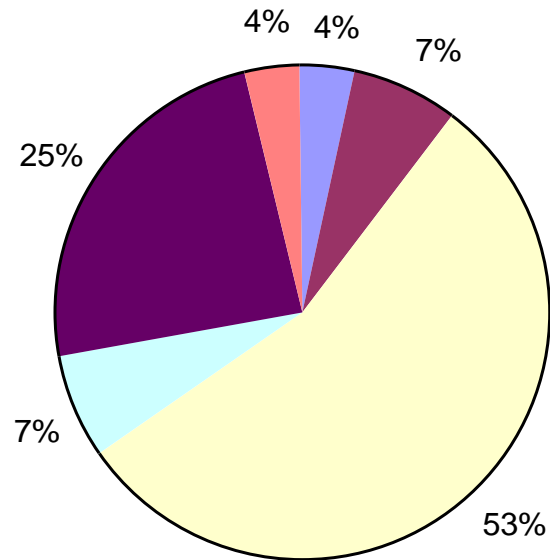
Age





Condition

Controller Condition

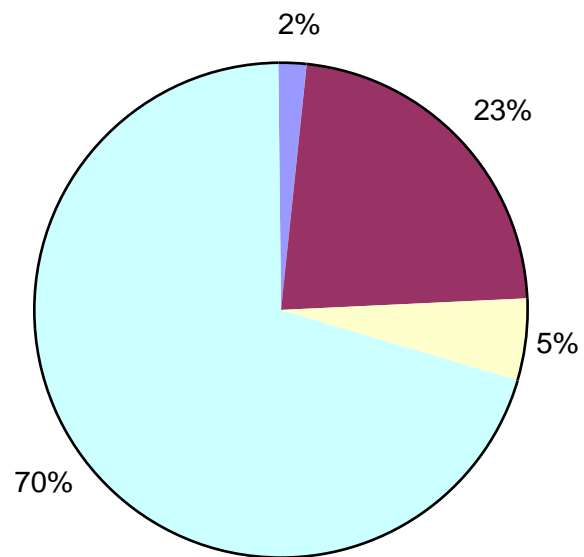


- Very poor
- Poor
- Average
- Good
- Excellent
- Unknown



Type Splits

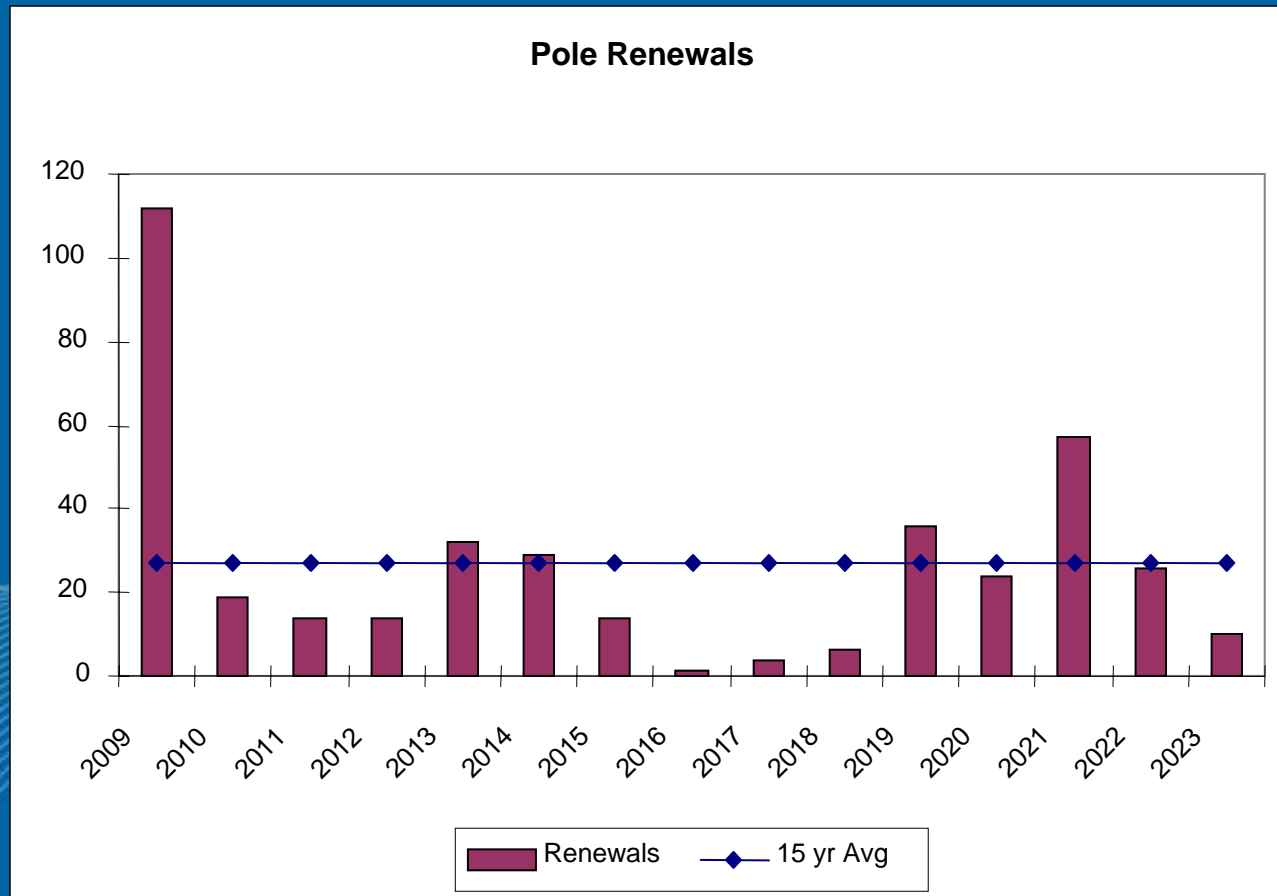
Lantern Type



- Incandescent
- LED
- LED Inserts
- Quartz Halogen



Renewal Rates





Uses of process

- Quickly spot missing or anomalies in data (wrong dates etc)
- Comparison of age vs condition
- Simple overview of asset types
- Can easily compare differing rates of replacement
- Graphical illustration of budget requirements and likely forward works programme

