

STREAMLINING ASSET MAINTENANCE

Veolia Network Services and Nearmap

SEP 2022 | ROCKLEA, QLD AU



Headquartered in Paris, Veolia is a global group operating in 48 countries across five continents with business divisions in water, waste and energy. Its purpose is ecological transformation to enhance the environment. Veolia Network Services Brisbane leverages Nearmap imagery to streamline its processes and workflows.

CHALLENGE

The multi-disciplined team at Veolia Network Services (VNS) in Brisbane needed data to help plan work in the most efficient and cost-effective way with the least customer impact. Projects on infrastructure assets, waste water and storm water rely on locating assets, identifying obstacles or hazards, planning vehicle access routes, and assessing surrounding buildings and infrastructure.

SOLUTION

The VNS team uses Nearmap high-resolution aerial imagery to help streamline planning and reporting. The insights benefit multiple teams including planners and schedulers, field crew operators, supervisors, engineers, project officers and customer service staff. Users can easily integrate Nearmap content into desktop GIS applications like ArcMap, ArcGIS Pro and ArcGIS Online.

BUSINESS IMPACT

VNS job planning is more efficient and accurate with the insights gained from Nearmap high-resolution aerial imagery. Crews can locate manhole covers, using historical imagery to identify assets that are overgrown or not visible

in other imagery. Planners can check sites before sending vehicles, identifying hazards or obstacles and for optimal access routes. This results in better communication, safety and efficiency.

“Nearmap has property boundaries, road names, and other useful background data. That means that in many cases, you don’t need to use a GIS program.”

Marcus Lee, Planner & Scheduler, Veolia Network Services Brisbane



STREAMLINED PLANNING
MAINTAIN BUILDINGS INVENTORY



IMPROVED SAFETY
ACCESS ANALYSIS, HAZARD IDENTIFICATION



IMPACTFUL REPORTS
EFFECTIVE SHARING AND COMMUNICATION

Nearmap Vertical

Nearmap Oblique

FIND OUT MORE:

To learn more about Nearmap for planning and scheduling, watch the presentation from **Nearmap NAVIG8 2022**. Or **book a demo today** to see Nearmap in action.

