

Webinar Topics

SESSION	TOPIC
1	About the Strategic Local Government Asset Assessment Project
2	Basic Vehicle/ Bridge Interactions
3	Asset Assessment Framework
4	Tier 1 Assessments
5	Interpreting Engineering Reports for Access Decision Making
6	Vehicles and Route Assessment
7	Applying Conditions for Heavy Vehicle Access
8	NHVR Portal – Digital Asset Management
9	Pre-approvals for key routes



Webinar Presenters



Todd Wellard

Project Manager

Strategic Local Government Asset
Assessment Project

National Heavy Vehicle Regulator

Todd.Wellard@nhvr.gov.au



Daniel Watts

Business Analyst

Corporate Services - NHVR Solutions

National Heavy Vehicle Regulator

Daniel.Watts@nhvr.gov.au



Contents

11:00 - 11:05	Welcome	Todd Wellard
11:05 - 11:45	Digital Asset Management	Daniel Watts
11:50 - 12:00	QNA	All

Session format

- QnA (end and in chat)
- Please mute microphones
- Session recorded and will be emailed with slides
- Please watch in order as designed to build on knowledge



SLGAAP - Stay connected

Road Manager Toolkit







1 41 1 4 1 7









Strategic Local Government Asset Assessment Project





Round 1 and with such a high level of interest, the SLGAAP team. is haping to secure future project funding in order to complete all



feedback and get involved by nominating assets on local

Visit the SLGAAP Website to keep updated with all of the project news and progress. https://nhvr.engagementhub.com.au E: roadassetproject@nhvr.gov.au

Digital Asset Management

Daniel Watts

Learning Outcomes

Key outcomes from today:

- NHVR Portal Digital Asset Management Module Walkthrough
- Asset creation manual vs import
- Attaching documents
- Activating and archiving records
- Views and filtering
- NHVR Route Planner Map Layer



Demonstration and Walkthrough



Demonstration Recap

- Records can be entered manually or via the .csv template (bulk import).
- Records remain as drafts until they are reviewed and activated.
- Road Managers can only see assets situated within their LGA.
- Asset data can only be updated by key stakeholders within their respective LGA.
- The route planner layer will assist operator route planning.



