



Construction Logistics and Community Safety – Australia

Communications Evaluation Framework

Communications Evaluation Framework

This could be completed via a number of ways: online survey for Industry and community which can also have a link to/from the CLOCS-A Complaints line; via self-addressed postcards that a targeted community can fill out and post back to CLOCS-A Host, CILTA or local Councils.

Which Stakeholder group do you belong to?

Government and Regulators

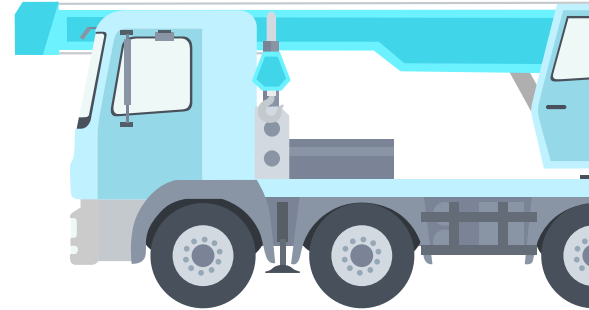
Developers and Project providers

Primary Contractors

Vehicle and Transport Operators

Community

Industry Groups



Industry Stakeholders

1. Are you aware of the CLOCS-A National Standards?

Yes

No

2. Are you aware of the requirements if the three tiers in CLOCS-A National Standards?

Yes

No

3. Do you think the industry has a good awareness of the road safety challenges to the community in which construction of infrastructure projects are being developed?

Very Aware

Somewhat Aware

Neutral

Little Awareness

No Awareness at all

4. Has your organisation signed up to the CLOCS-A Standards?

Yes

No

5. If yes, what tier has your organisation signed up to?

Bronze

Silver

Gold

6. If no, why haven't you organisation signed up to the CLOCS-A Standards?

Communications Evaluation Framework

Industry Stakeholders

7. Has the CLOCS-A standards provided additional detail as to the communication and community consultation needs to assist with the progress of the project?

Yes

No

8. What are your perceptions of the CLOCS-A Standards from an industry perspective?

9. Has the adoption of the CLOCS-A standards provided you guidance for assessing safety standards within the fleet vehicles?

Yes

No

10. Have the CLOCS-A standards provided you with new insights into the shared responsibility of road interactions between all road users in and around infrastructure projects in the community?

Yes

No

11. Other comments you would like to share on the CLOCS-A National Standards framework?

Communications Evaluation Framework

For TransUrban

1. Are you aware of the CLOCS-A National Standards?

Yes

No

2. Will you ensure all heavy vehicles working on any one of your road projects, meets one of the CLOCS-A tiers?

Yes

No

5. If so, which tier?

Bronze

Silver

Gold

Any of them

Local Government

1. Are you aware of the CLOCS-A National Standards?

Yes

No

2. Are you aware of the requirements if the three tiers in CLOCS-A National Standards?

Yes

No

3. Do you think the industry has a good awareness of the road safety challenges to the community in which construction of infrastructure projects are being developed?

Very Aware

Somewhat Aware

Neutral

Little Awareness

No Awareness at all

4. Are you promoting organisations working in your council areas to sign up to the CLOCS-A Standards in?

Yes

No

5. If so, how are you promoting CLOCS-A Standards?

Communications Evaluation Framework

Local Government

6. Will you include CLOCS-A Standards as mandatory in all new infrastructure projects?

Yes No

7. Has the CLOCS-A standards provided additional detail as to the communication and community consultation needs to assist with the progress of the project?

Yes No

8. Have the CLOCS-A standards provided you with new insights into the shared responsibility of road interactions between all road users in and around infrastructure projects in the community?

Yes No

9. Other comments you would like to share on the CLOCS-A National Standards framework?

Communications Evaluation Framework

Community

1. Are you aware of the CLOCS-A National Standards?

Yes

No

2. Are you aware of the requirements of CLOCS-A National Standards on the heavy vehicles working on large infrastructure projects?

Yes

No

3. Have you received CLOCS-A communications about large infrastructure projects in your community?

Yes

No

4. If so, have these provided sufficient detail as to the duration, scope of work and any interventions to assist with additional traffic on the road?

Yes

No

5. Prior to your experience with the CLOCS-A standards, did you have a good awareness of the challenges and limitations of heavy vehicles in large infrastructure projects?

Very Aware

Somewhat Aware

Neutral

Little Awareness

No Awareness at all

6. Are you aware of the blind spots in large vehicles?

Very Aware

Somewhat Aware

Neutral

Little Awareness

No Awareness at all

7. We all have a shared responsibility to safety. Are you aware of the safe behaviours to follow near turning large vehicles?

Very Aware

Somewhat Aware

Neutral

Little Awareness

No Awareness at all

8. What are your perceptions of the CLOCS-A Standards from a community perspective?

Communications Evaluation Framework

Community

9. Have you used the CLOCS-A Complaint service? Yes/No

Yes

No

10. If so, what was your experience of the CLOCS-A Complaint service?

11. Other comments you would like to share on the CLOCS-A National Standards framework?



