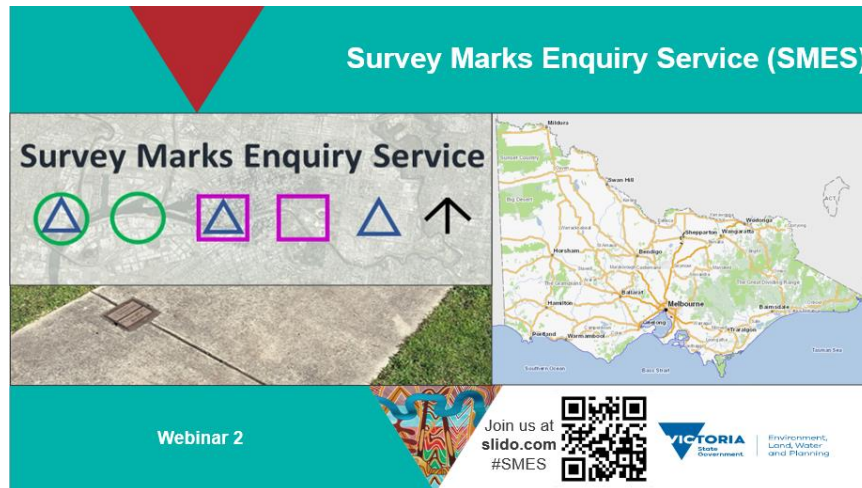


SMES Webinar Series #2

Slido Question & Answers



Is the smes API data Android friendly or strictly iOS?

The API is a web service, therefore it is compatible with all platforms. It only requires a web browser to work. Please contact us if you are interested in developing you own SMES web app.

Is there a way to distinguish user-supplied information vs information verified (by other users and/or the Authority)? e.g. Ground to mark, coordinates, etc

The best way to look for SGV supplied/ adjusted coordinates are to refer to the GDA Source or AHD Source column in the selection list window - all SCN marks will be assigned to these values. Other non-SCN marks are a bit more ambiguous and we will consider to display this metadata in the interface for future releases.

Are we able to get a list of the definitions for technique in relation to how a PM is coordinated?

We will include this in the quick reference guide. Thanks

Can you add a photo as proof of a mark being destroyed (eg plaque loose)

Yes. That would be helpful

For a reasonably large control survey (say 20 new permanent marks) what is the best way to submit the raw GNSS data? Either through SMES or by email to support?

Email smes.support@dewlp.vic.gov.au remember to include your booking sheets

I have an older user account with an email address that is no longer valid, can we change our email address ourselves

Don't think so. Please email or call SMES Support and we'll get it sorted out. Just need your username

Is AUSPOS one of the submission types?

Not AUSPOS. But there are a couple of GNSS options that may be suitable. We will consider including AUSPOS if necessary

Is it possible to see a HISTORY of mark coordinates, status, etc?

Yes. This was covered in webinar 1. You can dig up the history from the mark selection window. There is a mark history download option down the bottom of the table

New symbology may be difficult for people with poor vision or poor colour vision to see. Please review colours used.

Thanks for the comment. This was considered in designing the symbology

What use do user-supplied PSM coordinates provide to DELWP? Is there benefit in providing more precision (noting that it's acceptable to estimate them to 100m)?

The more information we have the better. Feel free to be as precise as you like.