Integration APIs Release Notes

May 2024



Overview

As part of the Department's commitment to improving the ePlanning Digital Services on the NSW Planning Portal, we regularly deploy fixes where required and introduce minor enhancements to APIs to support policy changes. These deployments occur on a monthly schedule and are backward compatible, meaning that code changes are not required at the stakeholder end.

This month's release note captures all fixes and enhancements that have been deployed under each digital service API. Some items may require configuration changes on the part of the stakeholders – see table below.

Please note that this document is designed to support the technical staff responsible for the maintenance of stakeholder APIs. It ensures that the integration between the ePlanning Portal and stakeholder IT systems continues to improve.

If you have any questions about the below updates, please contact us at ePlanningAPI@planning.nsw.gov.au.

Online DA Service APIs (where Council is the consent authority)

Please note, these APIs operate between NSW Planning Portal and IT systems of Councils.

There are two versions currently supported by the Department (DA V1 and DA V2).

Jira Ticket Ref	API version	Data flow	Operation	Description	Action(s)
ICA-76	DA V2	Council to ePlanning	Determine	Document type 'Review Letter' is enabled to be accepted through the Determine API for the Review application Type. When the Review letter is generated through 'Generate NOD' API, and is available on the case, the supplied letter through the API will be ignored.	Councils using the DA APIs are to review and consider adopting this enhancement when it is relevant to them.

Integration APIs

Release Notes



May 2024					
INCAPI- 3746	DA V2	ePlanning to Council	CreateDA/UpdateDA	Payload is amended to reflect it's YAML name (agreementPreparedforLCDevtypeDetails). Previously, the payload contained AgreementPreparedforLCDevtypeDetails.	Councils using the DA APIs are to review and consider adopting this enhancement when it is relevant to them.

Online StateDA Service APIs

Please note, these APIs operate between NSW Planning Portal and IT systems of Agencies.

Jira Ticket Ref	API version	Data flow	Operation	Description	Action(s)
INCAPI- 3747	StateDA V1	ePlanning to Agency	CreateStateDA/UpdateStateDA	Payload is amended to reflect it's YAML name (agreementPreparedforLCDevtypeDetails). Previously, the payload contained AgreementPreparedforLCDevtypeDetails.	Councils using the StateDA APIs are to review and consider adopting this enhancement when it is relevant to them.

Integration APIs Release Notes

May 2024



Please note, these APIs operate between NSW Planning Portal and IT systems of Certifiers (Private and Council).

Jira Ticket Ref	API version	Data flow	Operation	Description	Action(s)
INCAPI- 3795	CDC V1	Certifiers to ePlanning	ProvideDevSpec	Functionally, a new validation has been introduced during the assessment stage to ensure that developer details are obtained, when unavailable for Complying Development Certificate (CDC) cases for Classes 2, 3 & 9c. For new cases, this validation will be handled during the submission stage itself. However, for cases that are already in progress (in-flight cases), certifier will need to ensure that the developer details are updated in the case. This validation is executed during the assessment stage.	Certifiers using the CDC APIs are to review and consider adopting this enhancement when it is relevant to them.

Online Post-consent Certificate Service APIs

Please note, these APIs operate between NSW Planning Portal and IT systems of Certifiers (Private and Council).

Jira Ticket Ref	API version	Data flow	Operation	Description	Action(s)
INCAPI- 3797	PCC V1	Certifiers to ePlanning	Assessment	Functionally, a new validation has been introduced during the assessment stage to ensure that developer details are	Certifiers using the PCC APIs are to review and consider adopting this



F	ntegrati Release ^{1ay 2024}	S		GOVERNMENT
			obtained, when unavailable for Construction Certificate (CC) cases for Classes 2, 3 & 9c.	enhancement when it is relevant to them.
			For new cases, this validation will be handled during the submission stage itself. However, for cases that are already in progress (in-flight cases), certifier will need to ensure that the developer details are updated in the case. This validation is executed during the assessment stage.	

- -

Online Section 68 Planning Certificate APIs

Please note, these APIs operate between NSW Planning Portal and IT systems of Councils.

Jira Ticket Ref	API version	Data flow	Operation	Description	Action(s)
ICA-119/124	S68 V1	ePlanning to Council	CreateS68/UpdateS68	The 'devType' attribute in the developmentType object has been removed since it's unnecessary, as the developmentType values are only applicable when 'devType' is true. API documentation & payloads are also amended to address the condition anomalies for the developmentType attribute.	Councils using the S68 APIs are to review and consider adopting this enhancement when it is relevant to them.

Integration APIs

Release Notes

May 2024

Online Certificate Registration APIs

Please note, these APIs operate between NSW Planning Portal and IT systems of Private Certifiers and the relevant Council.

Jira Ticket Ref	API version	Data flow	Operation	Description	Action(s)
ICA-109	CR V1	Certifier to ePlanning	CreateCRCa se UpdateCRCa se	When Guras ID is supplied in the payload instead of the address, the supplied address is enabled to have a checkmark against the primary address field within the planning portal signifying its identification as the primary address. This fix will also ensure that the CR applications meeting the criteria of an implied primary address are landed in the council's system for CR processing.	No Action required.
ICA-61	CR V1	ePlanning to council	CreateCR	The Payload is amended to read 'otherName' for contactPerson", "certifierPerson", and "builderPerson" objects inline with YAML. Previously, the payload contained 'otherGivenName'.	Councils using the CR APIs are to review and consider adopting this enhancement when it is relevant to them.

