Integration API Release Notes



27 August 2021

Overview

The following enhancements have been delivered in the August 2021 release.

Key Features

JIRA ID	Description	Digital Service/API Impacted
CONAPI-413	ANATAS - Bayside ->Online DA->Outbound->IsSubdivisionProposed	Online DA/Create DA
	Boolean attribute is fixed to pass when the applicant selects 'No' for the	
	IsSubdivisionProposed question	
CONAPI-400	Online DA->Inbound->Determine API >Yaml corrections on	Online DA V2/Determine
	proposedDevComponent object and Multiple Yaml descriptions	
	amended to accommodate correct spelling and appropriate descriptions	
CONAPI-401	Online DA V2->Inbound-> Determine API ->Values for the	Online DA V2/Determine
	Environmental Planning Instruments object has been fixed to	
	accommodate appropriate epivalues	
CONAPI-402	Online DA V2->Inbound->Determine API-> Application enabled to be	Online DA V2/Determine
	determined when the CNR child case for the DA application is	
	withdrawn	
INCAPI-945	CDC/CR-> Outbound ->Withdraw -> Withdraw CDC and Withdraw CR	Online CDC/CR/Withdraw
	has been changed to Withdraw, so that at recipient's end, they can use	
	single Withdraw operation for all digital services	
CONAPI-124	CDC API -> Update CDC -> Update CDC operation implemented for all	Online CDC/Update CDC
	Status updates	Online PCC/Update PCC
	PCC API -> Update PCC -> Update PCC operation implemented for all	
	Status updates	
CONAPI-361	Online PCC -> CreatePCC->Fix for the issue when Outbound file is not	Online PCC/Create PCC
	generating if the applicant creates PCC case	
INCAPI-805	CDC -> Inbound -> ProvideDevSpec -> CDC -> Conditional validations	Online CDC/ ProvideDevSpec
	incorporated for the classOfDevelopment object	
CONAPI-172	CDC->Inbound->Withdraw-> Withdraw operation enabled prior to	Online CDC/Withdraw
	Payment for the Certifier	

Integration API Release Notes



27 August 2021

Description	Digital
	Service/API
Online State DA Integration APIs - NEW	Online State DA
The Department has developed inbound and Outbound APIs to facilitate the flow of Online	
State DA requests between ePlanning and various organisation's IT systems. This new API	
has been created to reduce any impact to existing Online DA used by councils. The DA State	
service has some differences with existing Online DA.	
Online State DA is specifically intended for applicants to lodge their DA to agencies who are	
consent authorities, as the location fall under a SEPP.	
Consenting authorities for DA State are as follows. APIs are created so that they can adopt	
APIs as they deem fit.	
 Department of Planning, Industry and Environment (DPIE), 	
 Sydney Olympic Park Authority (SOPA), 	
 Transport for New South Wales (TfNSW Maritime) and 	
Lord Howe Island Board (LHIB)	
The following Inbound/Outbound/Common APIs have been incorporated to facilitate the	
operations mentioned in the corresponding descriptions.	
Outbound - State DA - eplanning to Agency API	
Create State DA - This operation transfers the state development application details	
entered by the applicant from the online state DA digital service to the agency's IT	
system.	
Update State DA - This operation updates the state development application details	
entered by the applicant from the online state DA digital service to the agency's IT system.	
RequestOperationalConsent - This is to track the operational consent requested by	
the applicant when agency defers commencement during determination process.	
Referral Assessment - This operation transfers the council's referral assessment	
details from state DA online digital service to agency's IT system.	
ReferralDecision- This operation transfers the council's referral decision details to	
agency's IT system.	
Inbound-State DA- Agency to eplanning API	
AcceptReturn - This operation transfers the agency's decision, to accept or return	
the application, from their IT system to the online state DA digital service.	
the application, from their it system to the original barries.	
FeeCalculation - This operation sends the request details to calculate the fee from	
FeeCalculation - This operation sends the request details to calculate the fee from	

Integration API Release Notes



27 August 2021

- Preliminary Assessment This operation transfers preliminary assessment details
 for the application from the agency's IT system to the state DA digital service.
- FinalAssessment This operation transfers final assessment details for the application from the agency's IT system to the state DA service.
- Determine This operation transfers the agency's determination outcome on the application from the agency's IT system to the online state DA digital service.
- ReviewRequestConsent This operation is to transfer the reviewed request consent details from agency to online state DA digital service.
- Pending LECDecision This operation transfers the agency's decision to mark the
 case as pending with LEC during the determination process from agency's IT system
 to online state DA digital service.

Common Outbound APIs

- UpdateAdditionalInfo This operation transfers additional information uploaded by
 the applicant from ePlanning to the relevant organisation's IT system. This additional
 information could either be provided voluntarily by the applicant or as the result of a
 request from the relevant organisation.
- Reassign This operation updates the relevant organisation on assigning or reassigning of the case.
- CreateSubmission This operation transfers the submission data to the relevant organisation's IT system to create the submission.
- ExhibitionStatusUpdate This operation transfers the status update, as part of the
 exhibition process, to the relevant organisation's IT system.
- Withdraw This operation transfers the applicant's decision to withdraw the application to the relevant organisation's IT system.
- RequestAddInfo This operation requests the relevant organisation to provide additional information.
- **Documents -** To download a document attached to the application.

Common Inbound APIs

- GetCaseInfo This operation enables the relevant organisation to request ePlanning to resend the application from the planning portal to their IT system.
- ProvideAddInfo This operation transfers additional information uploaded by the relevant organisation's IT system to the ePlanning. This operation is applicable to certificate registration service and referral cases.
- **Reassign** This operation reassigns the case from one user to another user within the relevant organisation.
- **ReqAddInfo** This operation enables the relevant organisation to request that the applicant uploads additional information to the ePlanning from their IT system.
- UpdateMetadata This operation enables the relevant organisation to update the document as sensitive document and/or assessment document and/or published document.

Integration API Release Notes



27 August 2021

- **Documents** This operation enables the external organisations to request documents available in planning.
- **Withdraw** This operation transfers the relevant organisation's decision to withdraw the application from their IT system to the ePlanning.
- Reject This operation transfers the relevant organisation's decision to reject the application from their IT system to the ePlanning.
- **CreateExhibition** This operation transfers the exhibition details from the relevant organisation to create the exhibition in the ePlanning system.
- **UpdateExhibition** This operation transfers the exhibition details from the relevant organisation to update the exhibition in the ePlanning system.
- **CreateSubmission** This operation transfers the submission details from the relevant organisation to create the submission case in the ePlanning system.

The information contained in this publication is based on knowledge and understanding at the time of writing (August 2021). However, because of advances in knowledge, users are reminded of the need to ensure that the information upon which they rely is up to date and to check the currency of the information with the appropriate officer of the Department of Planning, Industry and Environment or the user's independent adviser.