

CDD Historical Service Data

This document provides historical data. The LAA provides no guarantees or warranties regarding the actual volumes, profile or duration of calls/Cases, under the CDD Contract.

Table A: Historical Case Volumes

Below are the historical case volumes for the CDD Service in the last three full financial years. Please note that these tables show the total case volumes across the CDD Service and do not represent the amount of work that has been or will be received by any individual CDD Provider or under any individual contract. Please refer to paragraph 1.7 of the Application Guide for detail of work allocation under the CDD Contracts.

Total Case Volumes for 2021 Contract duration to date

April 21/ March 22	52248
April 22/ March 23	51569
April 23/ March 24	57222
April 24/ March 25	59596

Table B: Case Outcome Codes

Below are the historical case outcome codes for the CDD Service from January 2024 to March 2025. Please note that these tables show the total case outcome codes across the CDD Service and do not represent the amount of work that has been or will be received by any individual Provider or under any individual CDD Contract. Please refer to paragraph 1.7 of the Application Guide for detail of work allocation under the CDD Contracts.

Summary of Case Outcome codes from January 2023 – March 2025

Case outcome	percentage
DAV (Detainee given advice - case closed)	49%
SCN (Own solicitor for court)	16%
CNC (Client No Longer In Custody)	10%
ODI (Refer to DSCC interview arranged)	9%
CDA (Client Declines Advice)	8%
NAG (No Advice Given - Case Closed)	3%
ODN (Refer to DSCC - Not CDD Relevant)	2%
CLS (No contact with station)	1%
ODA (Refer to DSCC - Attendance Advised)	1%
PCN (Police Cancelled Case)	1%
ODP (Refer to DSCC - Appropriate Adult Needed)	0%
ODG (Refer to DSCC - Immigration Only)	0%

ODS (Refer to DSCC - Solicitor at Station)	0%
ODB (Refer to DSCC - Private Paying Client)	0%
ODC (Refer to DSCC - Conflict of Interest)	0%
ODM (Refer to DSCC - Alleged Maltreatment)	0%
Grand Total	100%