

**POLICE AND CRIME PANEL
19 MAY 2023**

EXTERNAL FUNDING 2022-2023

Recommendations / key decisions required:

To consider the report provided by the Commissioner and make such recommendations as the Panel thinks fit.

Reasons:

This aligns with the Panel's duty to support the Commissioner in the performance of his functions

Relevant scrutiny committee to be consulted NA

Cabinet Decision Required NA

Council Decision Required NA

CABINET MEMBER PORTFOLIO HOLDER:- NA

Directorate: Chief Executives

Name of Head of Service:

Linda Rees-Jones

Report Author:

Robert Edgecombe

Designations:

Head of Administration
and Law

Legal Services Manager

Tel: 01267 224018

Email addresses:

rjedgeco@carmarthenshire.gov.uk

**EXECUTIVE SUMMARY
POLICE AND CRIME PANEL
19 MAY 2023**

EXTERNAL FUNDING 2022-2023

The Police and Crime Commissioner has asked that the attached report be placed before the Panel.

DETAILED REPORT ATTACHED?

YES

IMPLICATIONS

I confirm that other than those implications which have been agreed with the appropriate Directors / Heads of Service and are referred to in detail below, there are no other implications associated with this report:

Signed: *LRees-Jones*

Head of Administration and Law

Policy, Crime & Disorder and Equalities	Legal	Finance	ICT	Risk Management Issues	Staffing Implications	Physical Assets
NONE	NONE	NONE	NONE	NONE	NONE	NONE

CONSULTATIONS

I confirm that the appropriate consultations have taken in place and the outcomes are as detailed below

Signed: *LRees-Jones*

Head of Administration and Law

1. Scrutiny Committee - NA
2. Local Members – NA
3. Community / Town Council – NA
4. Relevant Partners - NA
5. Staff Side Representatives and other Organisations

**CABINET PORTFOLIO HOLDER(S)
AWARE/CONSULTED**

NA

**Section 100D Local Government Act, 1972 – Access to Information
List of Background Papers used in the preparation of this report:**

Title of Document	File Ref No.	Locations that the papers are available for public inspection
Host authority file	PACP-070	County Hall Carmarthen