DYFED PENSION FUND PENSION BOARD **DATE 18/10/2022**

Pension Board Work Plan 2022

Recommendations / key decisions required:

The Board to note the Pension Board Work Plan for 2022.

Reasons:

To provide the Board with the Work Plan for 2022.

Relevant scrutiny committee to be consulted

NA

Cabinet Decision Required NA

Council Decision Required NA

CABINET MEMBER PORTFOLIO HOLDER:-NA

Directorate: Designations: Tel: 01267 224120

Name of Head of Service: Director of Corporate Email addresses:

Services

Report Author: Chris Moore

CMoore@carmarthenshire.gov.uk Chris Moore



EXECUTIVE SUMMARY DYFED PENSION FUND PENSION BOARD DATE 18/10/2022

Pension Board Work Plan 2022					
The attached report outlines the work of the items to be presented at each meeting. Board meeting and is revised as necessary	g. The Work Plan is reviewed at each				
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: C Moore Director of Corporate Services

Policy, Crime	Legal	Finance	ICT	Risk	Staffing	Physical
& Disorder				Management	Implications	Assets
and				Issues		
Equalities						
NONE	NONE	NONE	NONE	NONE	NONE	NONE
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: C Moore Director of Corporate Services

1. Scrutiny Committee

NA

2.Local Member(s)

NA

3. Community / Town Council

NA

4.Relevant Partners

NA

5. Staff Side Representatives and other Organisations

NA

CABINET MEMBER PORTFOLIO HOLDER(S) AWARE/CONSULTED

NA

Include any observations here

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

THERE ARE NONE

Title of Document File Ref No. Locations that the papers are available for public inspection

