DYFED PENSION FUND COMMITTEE Date 11/10/2022

Training Plan 2022-2023

To provide the Dyfed Pension Fund Committee with the Training Plan 2022-2023.

Recommendations / key decisions required:

The Committee to approve the Training Plan 2022-2023.

Reasons:

To provide the Dyfed Pension Fund Committee with the Training Plan 2022-2023.

Relevant scrutiny committee to be consulted: NA

Cabinet Decision Required : NA

Council Decision Required: NA

CABINET MEMBER PORTFOLIO HOLDER:- NA

Directorate: Corporate

Services

Name of Head of Service:

Chris Moore

Report Author: Chris Moore

Designations:

Director of Corporate

Services,

Carmarthenshire County

Council

Tel Nos. 01267 224120

E Mail Address:

CMoore@carmarthenshire.gov.uk



EXECUTIVE SUMMARY DYFED PENSION FUND COMMITTEE DATE 11/10/2022

Training Plan 2022-2023		
The report includes the schedule of Commembers and officers of the Dyfed Pension		
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 and Implications Management **Assets** Equalities Issues **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 D	irector 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		

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	

