Dyfed Pension Fund Pension Board 2023 Work Plan

	12 January 2023	18 April 2023	19 July 2023	TBC
Pension Fund Committee meetings	23 November 2022	28 March 2023	26 June 2023	22 September 2023
	> Independent Investment Advisor report	> Independent Investment Advisor report	> Independent Investment Advisor report	> Independent Investment Advisor report
Investments	> Performance Report - 30/09/22	> Performance Report - 31/12/22	> Performance Report - 31/03/23	> Performance Report - 30/06/23
Administration	> Administration update	> Administration update	> Administration update	> Administration update
Governance	> Scheme Advisory Board/LGA updates	> Scheme Advisory Board/LGA updates	> Scheme Advisory Board/LGA updates	> Scheme Advisory Board/LGA updates
	> Committee minutes	> Committee minutes	> Committee minutes	> Committee minutes
	> Wales Pension Partnership update	> Wales Pension Partnership update	> Wales Pension Partnership update	> Wales Pension Partnership update
	> Breaches Log	> Wales Pension Partnership Business Plan	> Breaches Log	> Breaches Log
	> Declaration of Interest	> Breaches Log	> Declaration of Interest	> Declaration of Interest
		> Declaration of Interest		> 2024 Work Plan
		> DPF Business Plan 2023/24		
Audit & Risk Management	> Risk Register	> Risk Register	> Risk Register	> Risk Register
	> Internal Audit reports	> Internal Audit reports	> Internal Audit reports	> Internal Audit reports
		> Audit Plan 2023		
Accounts & Budget	> DPF Budget Monitoring	> DPF Budget Monitoring	> DPF Budget Monitoring	> DPF Budget Monitoring
	> Pension Board Budget Monitoring	> Pension Board Budget Monitoring	> Pension Board Budget Monitoring	> Pension Board Budget Monitoring
	> Pension Board Budget 2023/24	> DPF Budget 2023/24		
	> DPF annual report 2021/22			
	> Audit of Accounts Report (ISA 260)			
Training	> Training programme	> Training programme	> Training programme	> Training programme
		> Training Needs Analysis 2023/24		

Timings may change, depending on timing of items going to the Pension Committee meetings