Culture Committee CC 18-02 p2

Date: 20 November 2002

Time: 9.00 – 12.30 pm

Venue: Committee Room 1, National Assembly for Wales

Committee 's Draft Forward Work

Issue

1. To seek the Committee's views on its forward work programme and suggestions for items for 2003.

Recommendation

- 2. The Committee is invited to consider the forward work programme for 2003. The Committee will note that the Council of Museums in Wales and the Cardiff Bay Arts Trust have now been scheduled for 22 January.
- 3. Other items the Committee may wish to consider are
 - scrutiny of the National Library of Wales
 - the Communications Bill.
- 4. There remain gaps, however, and Committee might like to suggest how best to utilise the time, noting that the review on Anglo Welsh Culture is scheduled to begin 12 March 2003.

Committee Secretariat November 2003

CULTURE COMMITTEE MEETINGS (MEETINGS HELD IN THE NATIONAL ASSEMBLY UNLESS OTHERWISE SPECIFIED)

Draft

1	Sports Review
2	NMGW Consultation on the display of art
3	Budget final proposals
4	Minister's Report
1	Sports Review
2	European Capital of Culture Bid
3	Millennium Stadium
4	DCMS Consultation on the National Lottery
1	Sports Review
2	Forward Look
3	Arts Council of Wales
4	Minister's Report
1	Sports Review
	2 3 4 1 2 3 4 1 2 3 4

4 December 2002	1	Sports Review
	2	Football Forum
	3	'Our Language: Its Future' - Minister's Response
18 December 2002	1	Sports Review
	2	Interim review of the Quinquennial review of the Sports Council for Wales
	3	Forward Look
	4	Minister's Report
16 January 2003	1	Sports Review
22 January 2003	1	Sports Review
	2	Council of Museums in Wales
	3	Cardiff Bay Arts Trust
	4	Minister's Report
5 February 2003	1	Sports Review

	2	Interim Report on of the Quinquennial Review of the Royal Commission on the Ancient and Historic Monuments of Wales
26 February 2003	1	Sports Review
	2	Minister's Report
12 March 2003	1	Sports Review - Sign off final report
	2	Anglo-Welsh Culture
20 March 2003	1	Anglo-Welsh Culture
26 March 2003	1	Anglo-Welsh Culture
	2	Minister's Report