SOUTH WEST VOLLEYBALL ASSOCIATION

DEVELOPMENT PLAN 1985/86

Submission to EVA

These figures should be read in conjunction with the overall development plan.

The SW Association is committed to development in its area and will work together with the area associations to achieve the objectives set in the overall Development Plan.

1. Administration

- (a) Development of County Association for Glos.
- (b) Aid development of new leagues in EXeter and Plymouth.
- (c) Assess possi bilities of development of volleyball in Somerset.
- (d) Publicity campaign in schools to inc-ease the number of affiliated schools.

2. Competition

- (a) Fund new competitions for teams moving from local to regional league
- (b) Introduce new competitions for juniors
- (c) Aid development of new outdoor tournaments.

3. Coaching

To provide the following courses :-

Teachers Award -

Preliminary Award - 4

Club Coach -

Player Performance - 4

4. Officials

To provide the following courses :-

Introductory

Grade 3 4

5. Junior Development

To set up schemes in 4 areas of the SW to increase the involvement of young people in recreational and competitive volleyball.

6. Beach volleyball

To set up a number of beach/park volleyball tournaments/coaching

7. Equipment

Purchase of equipment to aid the development of beach volleyball, the junior de elopment programme and the extension of outdoor tournaments.

Financial Implications

N.B. These are draft figures and the scale of the developments will depend on the income received in registrations, entry fees and grants.

	andropy (Kovic Helitik)	Projected Expenditure	Income from fees	contribution by SWVA	likely sources additional finance
ltem ⊲l.	Administration	£100 6013	ines.	£50	SW Sports Council and EVA
2.	Competitions	£200	£100	£50	eva 1
3.	Coaching	£700	£500.		SW Sports Council .Centre for Excellence)
4.	Officials	£450	£300	£50	. EVA
5.	Junior Development	£500	£100:	£100	Local Authorities EVA
6.	Beach Volleyball	£300	£100	£50	SW Sports Council EVA
7	Equipment	£400		£200	SW Sports Council

The state of the s