



SOURCE: BOWMAN BISHAW GORHAM
HEDDLE ET AL (1980)

FIGURE 10

<p>PRODUCED BY THE MINISTRY FOR PLANNING LAND INFORMATION BRANCH, STATUTORY MAPPING SECTION</p>	<p>LEGEND</p> <table border="0"> <tr> <td> Bassendean Complex - Central and South</td> <td> Forrestfield Complex</td> <td> Serpentine River Complex</td> </tr> <tr> <td> Cannington Complex</td> <td> Guildford Complex</td> <td> Southern River Complex</td> </tr> <tr> <td> Cook Complex</td> <td> Helena Complex in Medium to High Rainfall</td> <td> Swamp Complex</td> </tr> <tr> <td> Cottesloe Complex - Central and South</td> <td> Herdsman Complex</td> <td> Swan Complex</td> </tr> <tr> <td> Dardanup Complex</td> <td> Karrakatta Complex - Central and South</td> <td> Vasse Complex</td> </tr> <tr> <td> Darling Scarp Complex</td> <td> Murray and Bindoon Complex in Low to Medium Rainfall</td> <td> Yarragil Complex (Maximum Development Swamps)</td> </tr> <tr> <td> Dwellingup and Hester Complex in High Rainfall - Central and South</td> <td> Murray Complex in Medium to High Rainfall</td> <td> Yarragil Complex (Minimum Development Swamps)</td> </tr> <tr> <td> Dwellingup Complex in Medium to High Rainfall</td> <td> Pindalup and Yarragil Complex in Low to Medium Rainfall</td> <td> Yoongarillup Complex</td> </tr> <tr> <td> Dwellingup Yalanbee and Hester Complex in Low to Medium Rainfall</td> <td> Quindalup Complex</td> <td> Peel Region Scheme Boundary</td> </tr> </table>			Bassendean Complex - Central and South	Forrestfield Complex	Serpentine River Complex	Cannington Complex	Guildford Complex	Southern River Complex	Cook Complex	Helena Complex in Medium to High Rainfall	Swamp Complex	Cottesloe Complex - Central and South	Herdsman Complex	Swan Complex	Dardanup Complex	Karrakatta Complex - Central and South	Vasse Complex	Darling Scarp Complex	Murray and Bindoon Complex in Low to Medium Rainfall	Yarragil Complex (Maximum Development Swamps)	Dwellingup and Hester Complex in High Rainfall - Central and South	Murray Complex in Medium to High Rainfall	Yarragil Complex (Minimum Development Swamps)	Dwellingup Complex in Medium to High Rainfall	Pindalup and Yarragil Complex in Low to Medium Rainfall	Yoongarillup Complex	Dwellingup Yalanbee and Hester Complex in Low to Medium Rainfall	Quindalup Complex	Peel Region Scheme Boundary	<p>PEEL REGION SCHEME ENVIRONMENTAL REVIEW VEGETATION COMPLEXES</p> <p>SCALE 1:250000</p> <p>0 2.5 5 Kilometres</p> <p>N</p>
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