**TERRA PERMA - PERMACULTURE DESIGN COURSE MANUAL**

**Table of Contents**

[1. Introduction 6](#_Toc338229809)

[2. Permaculture Ethics 7](#_Toc338229810)

[2.1 Care for the Earth 7](#_Toc338229811)

[2.2 Care for people 7](#_Toc338229812)

[2.3 Set limits to consumption and population 7](#_Toc338229813)

[2.4 Redistribute surplus 7](#_Toc338229814)

[2.5 All life has intrinsic value 7](#_Toc338229815)

[3. Peak Consumption – Why do we need to change 8](#_Toc338229816)

[4. Principles 10](#_Toc338229817)

[4.2 Elements 14](#_Toc338229818)

[4.3 Zones 16](#_Toc338229819)

[4.4 Sectors 17](#_Toc338229820)

[4.5 Guilds 19](#_Toc338229821)

[5. Pattern Understanding 21](#_Toc338229822)

[5.1 Edge Effect 22](#_Toc338229823)

[5.2 Spatial Patterns 23](#_Toc338229824)

[5.3 Patterns in time: 23](#_Toc338229825)

[5.4 Patterns as environmental indicators 24](#_Toc338229826)

[5.5 Patterns in culture 24](#_Toc338229827)

[6. Climate, Landscape and Scale of Permanence 25](#_Toc338229828)

[6.1 Sun’s Energy and Influence 25](#_Toc338229829)

[6.2 Soil Formation and Perth Soils 29](#_Toc338229830)

[6.3 Pedogenic Processes 30](#_Toc338229831)

[6.4 Landforms 32](#_Toc338229832)

[6.5 Contours Lines 33](#_Toc338229833)

[6.6 Scale of Permanence 38](#_Toc338229834)

[6.7 Managing the Macro and Micro Climate Elements. 39](#_Toc338229835)

[6.8 Sector Map – Managing Natures Energies 40](#_Toc338229836)

[7. Water 42](#_Toc338229837)

[7.1 The Hydrological Cycle 42](#_Toc338229838)

[7.2 Water in the Landscape 44](#_Toc338229839)

[7.3 Dams: Compacted storage systems 50](#_Toc338229840)

[7.4 Water Use for Food Production 55](#_Toc338229841)

[8. Soils 56](#_Toc338229842)

[8.1 Soil Food Web 56](#_Toc338229843)

[8.2 The Basics 60](#_Toc338229844)

[8.3 Mulch 66](#_Toc338229845)

[8.4 Sheet Mulching 68](#_Toc338229846)

[8.5 Compost 69](#_Toc338229847)

[8.6 Remineralisation and Trace Elements 73](#_Toc338229848)

[8.7 Terra Forming 79](#_Toc338229849)

[8.8 Farmers Ingenuity 81](#_Toc338229850)

[9. Plants and Trees 83](#_Toc338229851)

[9.1 Terminology 84](#_Toc338229852)

[9.2 Trees and forests 86](#_Toc338229853)

[9.3 Trees and Energy Exchange 86](#_Toc338229854)

[9.4 Water storage, absorbance and impedance in forests 87](#_Toc338229855)

[9.5 Food Forests, Permaculture Orchards and Agroforestry 90](#_Toc338229856)

[9.6 Windbreaks 99](#_Toc338229857)

[9.7 Pruning 103](#_Toc338229858)

[9.8 Propagation 105](#_Toc338229859)

[10. Buildings and Structures 107](#_Toc338229860)

[10.1 Introduction 107](#_Toc338229861)

[10.2 Designing for Climate and Regional Conditions 107](#_Toc338229862)

[10.3 Passive Solar Design 108](#_Toc338229863)

[10.4 Building Materials 114](#_Toc338229864)

[10.5 Other Considerations 115](#_Toc338229865)

[10.6 Additional Reading 116](#_Toc338229866)

[11. Appropriate Technology 117](#_Toc338229867)

[11.1 Introduction 117](#_Toc338229868)

[11.2 Domestic Services 117](#_Toc338229869)

[11.3 Energy and Transport 121](#_Toc338229870)

[11.4 Permaculture and Information Technology 124](#_Toc338229871)

[11.5 Additional Reading 125](#_Toc338229872)

[12. Urban Garden Permaculture 126](#_Toc338229873)

[12.1 Foodscapes – Way beyond gardens 126](#_Toc338229874)

[12.2 Seed Saving and Propagation 142](#_Toc338229875)

[12.3 Vegetative Propagation 151](#_Toc338229876)

[13. Animals in Permaculture 155](#_Toc338229877)

[13.1 Chickens 155](#_Toc338229878)

[13.2 Other Animals 159](#_Toc338229879)

[13.3 Backyard Aquaculture 159](#_Toc338229880)

[13.4 Harvesting the Wild 161](#_Toc338229881)

[14. Aquaculture 162](#_Toc338229882)

[14.1 Freshwater 162](#_Toc338229883)

[14.2 Mariculture: Marine/Seawater 166](#_Toc338229884)

[14.3 Resources 166](#_Toc338229885)

[15. The Permaculture Design Process 168](#_Toc338229886)

[15.1 Design 168](#_Toc338229887)

[15.2 Designers Checklists 169](#_Toc338229888)

[15.3 Scale of Permanence Design checklist 172](#_Toc338229889)

[16. Design Drawing 176](#_Toc338229890)

[17. Permaculture Community – Why we must act together 178](#_Toc338229891)

[17.1 The New Geopolitics of Food 178](#_Toc338229892)

[17.2 Energy Decent 178](#_Toc338229893)

[17.3 Opportunity Not Avoidance 180](#_Toc338229894)

[17.4 Transition Initiatives – Transition Towns 181](#_Toc338229895)

[18. Alternative Finances and Health Wealth 184](#_Toc338229896)

[18.1 Credit Unions and Mutual Banking 184](#_Toc338229897)

[18.2 Join and Support Local Economy 185](#_Toc338229898)

[18.3 Ethical Investment in Australia 188](#_Toc338229899)

[18.4 Getting off the Round About – life Changes 188](#_Toc338229900)

[18.5 More tips on everyday finances and health wealth 191](#_Toc338229901)

[19. PA YEOMANS - Keyline Farming 192](#_Toc338229902)

[20. Water Recycling 208](#_Toc338229903)

[20.1 Potable Water 208](#_Toc338229904)

[20.2 Recycling - Greywater 210](#_Toc338229905)

[20.3 Recycling using worms 218](#_Toc338229906)

[21. APPENDIX 220](#_Toc338229907)

[21.1 Perth Sustainability Link List- Perth Resources & Links 220](#_Toc338229908)

[21.2 Dynamic Accumulators 226](#_Toc338229909)

[21.3 Companion Planting Ideas 228](#_Toc338229910)

[21.4 Perth Seasonal Food Cropping and Fruit Trees 232](#_Toc338229911)

[21.5 Generic Australian Yearly Cropping Guide 234](#_Toc338229912)

[21.6 Soil Indicator Weeds 236](#_Toc338229913)