Doubleview (WA) 6018 Phone: (08) 9446 2141 "Focus on the Future The Western Australian State Sustainability Strategy

My ref: magFFS WA SSSS 2

18 Sydenham Road

Quantum:	0	Version Number:	2003w10
Heading:		Read Me First	

Mag. Franz F. Schnattler

2 April, 2003 Your ref: 200300358

*** Registered Letter ***

Sustainability Policy Unit c/o Director Prof. Peter Newman

197 St. George's Terrace Perth WA 6000

How do you do today?

Thank you for your letter of 20 January 2003 referring to my submission to the Western Australian State Sustainability Strategy, Consultation Draft, submitted on 10 January 2003. Today, I send you the up-dated version of my submission, as promised in my letter dated 20030123. My updated submission includes the following documents and electronic material:

+ 1 CD-ROM (titled: "magFFS WA SSSS 2")

I do not object to my submission being published on the website. As stated in my previous letter, I only want the updated version being published on the website because it contains fewer inconsistencies, and it conveys more accurately what I envision in relation to BEvolution, or advanced sustainability. I hope my effort will BEvolve some of the reader's bodyship and mindship, and factship and mateship, fruitfully and joyfully. Whatever lively response my submission will attract, I can assure you, the readers and myself that I tried my best. However, it is just the beginning of an ongoing sequence of 'change' closer to even less inconsistencies. The challenge has been to present visions in the form of concepts that shall stand up to the test of science and space-time, and to question outdated traditional beliefs.

I very much appreciate the efforts and time spent by the members of Sustainability Policy Unit and other contributing stakeholders in relation to an age-old human dilemma. Namely, how individuals and hence societies are and will be able to address and master effectively and efficiently evolutionary 'change', or BEvolution, conceptually and systematically today and tomorrow.

With Compliments,

Mag. Franz F. Schnattler Citizen of the planet Earth

1 Enclosure: 1 CD-ROM containing my updated submission (magFFS WA SSSS 2)

NOTE:

My submission IS NOT CONVEYING all what I have to say and can write down in

Wisdomly Society = {**D**ialogship, **U**nionship, **A**ctionship, **L**ifeship} ©magFFS

relation to BEvolution, or advanced sustainability, before 28 February 2003.

It is not a multimedia presentation but it fosters visions and realisations for societal BEvolution which are a bare-naked necessity for cosmostically human BEvolution, or advanced sustainability. Folder "9 BEvolutionary SEENergy" contains all the diagrams. You will only be able to understand BEvolution in its entirety if you view all the diagrams.

Enjoy reading my submission, and BEvolve society and you!

What software will you need for reading my submission?

- ☑ HTM(L) Reading Software (eg. an Internet browser, like MS IE, or Netscape, ...)
- ☑ MS Excel97 SR-2 or higher work-sheet viewer
- ✓ Adobe Acrobat PDF viewer version 4.05c or higher

Excerpts from this submission may be reproduced, with appropriate acknowledgment, as permitted under the Copyright Act. For bibliographic purposes, this submission may be cited as:

Mag. Franz F. Schnattler, 2003w10, Doubleview, Western Australia magFFS submission WA SSS

This submission is available for public comment, and written replies on the contents are welcomed until 30 June 2003. Please send your written replies to:

Franz F. Schnattler Contact me on:

18 Sydenham Road Phone: 08 9446 2141, Mon to Fri, 08:00 to 10:00 am

Doubleview WA 6018 Fax: none Australia E-mail: none Website: none

If you would like a copy of the submission on CDROM, please send a cheque or money order made out to Franz *F. Schnattler* for AUD\$10 (to cover production and postage). Reference: "magFFS submission WA SSS on CD" Post payment with your contact details to the above address.

BEvolve happily, magFFS Go to Foreword from here if you want.

Quantum:	1	Version Number:	2003w10
Heading:		Foreword	

When one knows the truth, and possesses wisdom, then one can be generous and magic. Mag. Franz F. Schnattler, Monday, 16 December 2002, 16:50:00, Doubleview (WA), Australia

I welcome the commitment and initiative of the Western Australian Government to plan, use, review, and enhance societal BEvolution with sustainable concepts and systems for all of us. I also invite interested individuals to assist equitably and fairly the Government's commitment and initiative in the planning, usage, review and enhancement of Australia's first comprehensive BEvolutionary, or advanced sustainability set of concepts and systems at the State level. It is an important rethinking goal and activity of an age-old human dilemma, namely how societies are, and will be, able to address and master effectively and efficiently BEvolutionary 'change' conceptually and systematically.

The Government's draft in relation to evolutionary 'change', also known as the State Sustainability Strategy, offers objectives and goals, processes and actions how society can plan, use, review and enhance the set of concepts and systems that form the vector of BEvolution without restricting the individuals' abilities and 'change'. It proposes new visions for concepts and realisations for systems that shall help the individuals and organisations in Western Australia and other societies on the Earth to achieve a more satisfying and secure present and future. Clearly, sustainable societal BEvolution resonates to many individuals and organisations that now see sustainable concepts and systems as the most important quantum leap forward.

The transition to a more satisfying and secure future is a short-term and long-term realisation and vision that daily requires rethinking the way we Dialogue, Unionise, ie. cooperate, legislate and norm, Act and Live in order to prepare us and our children for the aeonic challenge and opportunity of 'change' in thought and deed. The presented draft challenges the individuals to consider new objectives in concepts and processes for systems, that is to be creative in dialogue and innovative in actions with the financial, scientific and technological challenges and opportunities. Today as ever before, the time is also right to accept and adopt advanced sustainable societal evolution as the bare, or naked, necessity of our existence, or beingship. The debate at the recent World Summit in Johannesburg has shown that the realisation of more satisfying and secure BEvolutionary concepts and systems *for all of us* remains an enormous and unresolved challenge and opportunity.

Individuals everywhere are searching for BEvolutionarily creative concepts and innovative systems that contribute fruitfully and joyfully to societal BEvolution in the short-term and long-term. Many Western Australians share this individualistic life and societal-sustaining focus today, and will do so in the future. They all shall comprehend the challenges and opportunities of SEENergetic BEvolution, that is Social, Ecotechnical, Envirotive, and Normative concepts and systems and their SEENergies. I am delighted with the genuine compassion and enthusiasm expressed by so many individuals for this age-old human dilemma thus far. Many people attended seminars, wrote submissions, etc. This input has helped me in BEvolving and SEENergise my notions, thoughts and proposed actions, or goals, in relation to the draft document. I sincerely hope that the discussed issues and proposed actions will BEvolve concepts and systems without restricting the individuals' abilities and 'change', and additionally, will also form a useful basis for the unavoidable quantum leap thereafter in BEvolution.

Mag. Franz F. Schnattler Citizen of the planet Earth 2003w10t50

Go to <u>magFFS BEvolutionary Vision</u> from here if you wish.

2 BEvolutionary Vision

Quantum:	Human Cosmos	and Microcosm			
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33
MY	GOAL		COMI	MENTS	
See Comments'	Column!	brought on the wave-part wave-particle structures "Measurement" and "Ob and the human cosmos a The bodily duality is the the mind, the thoughtful The given account of affirms a common grouground imposes challer SEENergetic realisations individuals can exist and their abilities and evolution Science Of Sustainability Science Of BEvolution	rticle duality of st possess "causality servation" allow s well. Human be material or partiand voiced aspect an existing dualing sustained in bages and opported and visions of call thrive within the ion, or 'change'.	ity in humans and microspoth cosmostic dimensions unities on us. It demands on the cosmostic and societal BEvotes es interrelationships without the cosmostic and societal services are considered as a service services and services are considered as a service service services are considered as a service service services are considered as a service service service services are considered as a service service service services are considered as a service service service services and services are considered as a service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service service services and services are considered as a service service service service services and services are considered as a service service service service service service service service service services and service services are considered as a service service service service service service services are considered as a service	icrocosm. The n' as humans of the microcose ementing duality e wavy duality scopic structure s. This comm ds and provide colution so that out restrictions ently

Quantum:	Sustainability and BEvolution Definitions				
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33

DRAFT GOAL	REVISED GOAL	COMMEN
Development which meets the needs of the present without compromising the ability of future generations to meet their own needs. (United Nations World Commission on Environment and Development, Year?) 2. Sustainability is meeting the needs of current and future generations through simultaneous environmental, social and economic improvement. (Western Australian Government, September 2002)		Omnipresent cosmostic evolution and it aeonic challenge in thought and deed, de social beings so that we can exist and societal interrelationships. I am of the concepts and systems on the planet Earth the solar system, the solar system itself societal systems. All of us, that is bioma contribute to omnipresent cosmostic 'change'. Wisdomly Societies act (that dialogship), live (that is lifeship) and ut also comprises Culture, Lawship and visions in order to master and overcome 'change'. I vote for the third definition because it illusionary society. Everyone can imate Additionally, every_body expects to be contrast, the term "generation" blurs the quantum and allows for individualistic

Quantum:	BEvolutionary Visions and Goals					
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	

MY GOAL	COMMENTS
See Comments' Column!	5. SUSTAINABILITY AND GOVERNANCE
	I vote for the heading 'BEvolution AND WISDOMLY SOCIETY'.
	VISION:
	Western Australia's concepts and systems of a wisdomly society are world famo for being responsive to individualistic and organisational issues, environmental responsible and financially effective in BEvolving society, and transparent in objectives and processes, and reflect its globally significant responsibilities.
	GOAL:
	Ensure Dialogship, Unionship, Actionship, and Lifeship 'change' and evolve of society, ie. its individuals, towards a BEvolutionary present and future fruitfully a joyfully.

Quantum:	BEvolutionary V	isions and Goals			
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33

MY GOAL	COMMENTS
See Comments' Column!	6. CONTRIBUTING TO GLOBAL SUSTAINABILITY
	I vote for the heading 'BEvolution AND THE EARTH'.
	VISION:
	Western Australia contributes to the 'change', or evolution, of global sustainabil issues particularly climate change, oil vulnerability, threats to biodiversity and hum poverty, and in doing so creates global and local opportunities for a sensible amou of new jobs in the BEvolving ecotechnical and envirotive business dimensio addressing BEvolution.
	GOAL:
	Globally and locally, BEvolving individuals cooperatively in order to master t cosmostic and societal challenges and opportunities of how the fauna, flora, a humans can exist and survive without the planet Earth.

Quantum:	BEvolutionary V	isions and Goals			
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33

MY GOAL	COMMENTS
See Comments' Column!	7. SUSTAINABLE USE OF NATURAL RESOURCES
	I vote for 'BEevolutional USE OF NATURAL RESOURCES'.
	VISION: Western Australia's sense and wealth of landscape and seascape, unique biodivers and other natural resources are administered and utilised BEvolutionary for t common good and to BEvolve societal concepts and systems without restricting t individuals' abilities and 'change' wisdomly. GOAL: Determining qualitatively and quantitatively the 'sense of place and wealth' of c natural environments and resources, maintaining and protecting them, and ensuri the SEENergetic administration and use of those environments and natural resource

Quantum:	BEvolutionary V	isions and Goals			
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33

MY GOAL	COMMENTS
See Comments' Column!	8. SUSTAINABILITY AND SETTLEMENTS
	I vote for 'BEvolution AND SETTLEMENTS'.
	VISION:
	Omnipresent cosmostic BEvolution and wisdomly societies warplessly SEENergi communal, private and public housing and settlements.
	GOAL:
	Action and live, dialogue and unionise SEENergetic housing and settlements that not warp the abilities and BEvolution of individuals to be dynamic and soc dualities.

Quantum:	BEvolutionary	Visions and Goals			
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33
MY	GOAL		COM	IMENTS	
See Comments'	Column!		ND COMMUNI		
			ess of BEvoluti	nd transparently contribute to on thereby realising and vis ustralia.	

Quantum:	BEvolutionary V	BEvolutionary Visions and Goals				
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	

MY GOAL	COMMENTS
See Comments' Column!	10. SUSTAINABILITY AND BUSINESS
	I vote for 'BEvolution AND BUSINESS'.
	VISION: Global and local mateship and factship ethically and BEvolutionary realise and visi businesses, or enterprises, with the including vision of how to BEvolve without t Earth.
	GOAL: Businesses, or enterprises, ethically and sensibly 'change', or BEvolve, Weste Australia's 'sense of place and wealth' with a sustainable balance of global and loc mateship and factship.

Quantum:	BEvolutionary C	BEvolutionary Colour Code				
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on the Future	The Western	Australian State	Sustainability	Strategy"

MY GOAL	COMMENTS
See Comments' Column!	1. <u>S</u> OCIAL RED
	2. <u>E</u> COTECHNICAL BLUE
	3. <u>E</u> NVIROTIVE GREEN
	4. <u>N</u> ORMATIVE PINK
	5. <u>SEEN</u> ergetic BLACK
	Point Five depicts BEvolutionary SEENergy, or Advanced Sustainability, Points one to four! BEvolutionary 'quadrophony' is the SEENergetic key for advanced sustainability. Mag. Franz F. Schnattler, Tuesday, 21 January 2003, 13:42:00, Doubleview (WA), Australia

Quantum:	Space-Time For	Space-Time For You				
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	

MY GOAL	СОММ	IENTS
This 'space-time' is for your BEvolution! Write down your goal if you want, and BEvolute society and you.	This 'space-time' is for your BEvolution! BEvolute society and you.	Write down your goal if you want, a

Quantum:	3.0 BEvolving BEvolution Assessment				
Log Number:		Version Number:	2003w10	Draft Document Page:	34 to 41
MY	GOAL		СОМ	MENTS	
Provide transitional arrangements for bottom-line assess the establishment independent associated to be able effectively and effectively and effectively and effectively and effectively and Finalise by the effective by the effec	r quintuple essment including at of five essment units in to address efficiently change' d systematically.	Names of Assessment U 1) SEENergy Assessm Normative Synergy 2) Social Assessment U 3) Ecotechnical Assess 4) Envirotive Assessm 5) Normative Assessm See also especially Diagram 12 Diagram 17	ent Unit (SEENer , view) Unit (Single view) sment Unit (Single ent Unit (Single v	e view) iew)	, Envirotive, a

Quantum:	3.0 BEvolving B	3.0 BEvolving BEvolution Assessment				
Log Number:		Version Number:	2003w10	Draft Document Page:	34 to 41	

MY GOAL COMMENTS

Establish five Community-Industry-Government working groups to develop decimal-based assessment concepts and systems on BEvolution that can deal effectively and efficiently with BEvolutionary 'change' (see also page 1).

Names of working groups:

- 1) **SEENergy** Group
- 2) SOCIAL Group
- 3) ECOTECHNICAL Group
- 4) ENVIROTIVE Group
- 5) NORMATIVE Group

Societally, we already use decimal-based concepts and systems. They contribute significantly to the globalisation of people's undertakings. The decimal numbering concept/system (0, 1, 2, 3, 4, 5, 6, 7, 8, 9) and the Dewy Decimal Classification concept/system used in libraries are two practical examples. They are well known by individuals locally and worldwide. In order to become widely accepted and understood BEvolutionary visions and realisations need to be presented to the public conceptually and systematically. My recommendation is to use a concept/system that is understood and well known globally. Ten main classes, ten subclasses for each main class, and finally ten subsubclasses for each subclass, ie. a 1,000 item's framework. Should scientific and technical facts recommend another number-based framework, eg. 20,..., that is fine for me, too. The important notion of my writing is for a globally standardised concept and system. Community input is an essential element of BEvolution. Hence, clear and easy understandable concepts and systems are needed urgently. See also diagrams and Universal Decimal Classification (UDC) file! What concept and systems do I miss especially?

I miss a decimal-based law system with a limit of 1,000 acts. Legislating BEvolution takes place within this limit. This means I do not want to some than 1,000 acts legislating commitment. Additionally, law hierarch diagrams can easily be put on paper in order to comprehend the legislating interrelationships in the mind and from paper.

I also miss a decimal-based tax system with a limit of 100 item Budgetary BEvolution takes place within this limit. For example, the tax contribution of each tax item to the total budget can be demonstrated in table, and the BEvolutionary 'changes' of a tax item can be presented ov time easily. Community consultation is made possible conceptually as systematically.

•	Quantum:	3.1 Societal BEv	volution			
L	og Number:		Version Number:	2003w10	Draft Document Page:	42 to 44
	MY (<i>FOAL</i>		СОМ	MENTS	
Re	quire the asses	ssment units to:	See also especially			
	Carry out sin	ngle and assessment for	Diagram 00	Diagram 01	Diagram 02	
	BEvolution	ies within their	Diagram 03	Diagram 04	Diagram 05	
	in implemen	•	Diagram 06	Diagram 07	Diagram 08	
	concept and		Diagram 09	Diagram 10	Diagram 11	
	reporting acr		Diagram 12	Diagram 13	Diagram 14	
	with the help based concep		See also notes on <u>Univ</u>	ersal Decimal C	Classification (UDC).	
	advice on BI	Evolution	See also Draft Goal 1.	<u>.1</u> .		
	information ability buildi BEvolution a	exchange for and in the community				

Quantum:	3.1 Societal BEvolution					
Log Number:		Version Number:	2003w10	Draft Document Page:	42 to 44	

MY GOAL		COMMEN	VTS
The five assessment units assist relevant agencies to incorporate BEvolutionary ability into their concept functions progressively. Regular inter-agency meetings are facilitated by the five assessment units with the help of the respective CIG working groups to achieve effectively and efficiently BEvolution, ie. advanced sustainability.	See also notes on Uni See also especially Diagram 12 Diagram 17 See also Draft Goal	versal Decimal Classi Diagram 15 Diagram 18 1.2.	Diagram 16 Diagram 19

MY GOAL COMMENTS Incorporate BEvolutionary concepts and systems into the Quadruple bottom-line assessment is needed for BEvolution and not singular economical bottom-line "net-benefit-outcomes".	
Incorporate BEvolutionary concepts and systems into the Quadruple bottom-line assessment is needed for BEvolution and not singular economical bottom-line "net-benefit-outcomes".	15 to 50
concepts and systems into the economical bottom-line "net-benefit-outcomes".	
planning and review of lawship ensuring engaging and participatory public processes that are equitable and transparent by the end of 2004. See also <u>Draft Goal 1.2</u> . See also <u>Diagram 06</u> Diagram 07 Diagram 08 Diagram 12 Diagram 12 Diagram 15 Diagram 16 Diagram 17 Diagram 18 Diagram 19 See also notes on <u>Universal Decimal Classification (UDC)</u> . Societal dialoguers should be promoting mateship and factship wisder They should be constantly raising the profile of BEvolution by annour visions and realisations for the present and future. People working in bodies and departments should be using financial, scientific and tech knowledge and skills to improve their performance socially, ecoteching environmentally, and normatively in a demonstrable manner, ie. they be actually "promoting BEvolutionary mateship and factship simply".	lomly. Incing n public hnologic nically, y should

Quantum:	3.2 BEvolution and Public Administration					
Log Number:		Version Number:	2003w10	Draft Document Page:	45 to 50	

MY GOAL	COMMENTS
See my <u>diagrams</u> .	See also Draft Goal 1.2. See also notes on Universal Decimal Classification (UDC). In order to achieve advanced sustainability that permits long-term planning, usage, review, and enhancement of individualistic 'change', it is important to have a knowledge and understanding of the resulting SEENergy, or Synergy Such knowledge and understanding empowers individuals and the organisations they run to better participate and reflect on the actions and dialogues that take place daily.
	There is a need to develop BEvolutionary concepts and systems that target individuals and which acknowledge and address the very real differences existing in persons, ie. the various individualistic visions and realisations. It truly obvious that there is a need to engage and BEvolve individuals and the organisations in any advanced sustainability initiative.
	Demographic, employment, and service issues are intimately related to the wellbei of individuals. They need to be proactive in their actionship and dialogship for BEvolutionary present and future. This is a significant challenge for each agi individual in person. The ability and will of individuals and consequently cooperating individuals, ie. communities or organisations, to care for their human a natural environments are strongly dependent on cooperative and organisation

Quantum:	3.2 BEvolution and Public Administration					
Log Number:		Version Number:	2003w10	Draft Document Page:	45 to 50	

MY GOAL	COMMENTS
Add to Draft Goal 1.7 the following: Build a water-harvesting fleet of remote-controlled Zeppelins that harvest rain water over the continent or preferably out in the ocean and dump the harvested rainwater into the dams, or at locations where it is needed. Build non-polluting energy-producing infrastructure, eg. GEM = Gravity Energy Machines, Comprehensively initiate Bioprospecting Programs that also include human cloning and human genetic research	See also notes on Universal Decimal Classification (UDC). See also Diagrams. A dvanced I ntegrated M anufacturing Jurisdiction: There must be unionship concepts and systems that deal with BEvolution in lifesh ie. inter alia science and technology, such that individuals and organisations acquitt of a crime being retried where new evidence, eg., based on genetics, etc., makes necessary for any case to be reopened. A maximum of three retrials shall be the la and they would require no consent of the societal administrators, ie. the government of the day. Truth does not need consent! ©Mag. Franz F. Schnattler, Sunday, 29 December 2002, 15:28:00, Doubleview (WA), Australia

Quantum:	3.3 Dialogship for Actionship					
Log Number:		Version Number:	2003w10	Draft Document Page:	51 to 54	

MY GOAL	COMMENTS
See my <u>diagrams</u> .	The today's need for such an action reveals the organisational weaknesses of the present governmental concepts and systems. The Partnerships for Action programust allow for engaging and BEvolutionary public input in a transparent manner.
	See also <u>Draft Goal 1.2</u> .
	See also Diagrams.
	See also notes on <u>Universal Decimal Classification (UDC)</u> .

Quantum:	3.3 Dialogship fo	or Actionship			
Log Number:		Version Number:	2003w10	Draft Document Page:	51 to 54
MY GOAL			COM	MENTS	
as well as of		geographical and not on The Town of Victoria Pa Park a member of the (Southern Metropolitan Facility (RRF) in Cannii of South Perth SEMRC (It makes no sense to shi for such actions! It is c to be organised geograp responsible for such a fa {Discrimination, Leade Really needed are wis Actionship, Lifeship}. avoiding the waste of n	a political basis. ark is located sout are MRC (Mindaria Regional Counci ng Vale, City of C (South Eastern Ma fit waste all over t common sense that cohically and not p colish act. It is a rship, Nepotism, domly societies Societal adminis atural resources b	th of the river. Why is the relation Regional Council) and the SMRC has a Recanning. The same can be etropolitan Regional Councilly the Metropolitan area when the regional waste management politically, or those used the confirmation that governation Patronage. What do with the set of {Dialogatrators want people to live out on the other hand, they ution, and traffic jams unnerse.	Fown of Victor not the SMF source Recove said for the Carl). there is no neent councils hawhatever criterince is the set we need reall ship, Unionshe sustainably a set up concep

Quantum:	3.3 Dialogship fo	r Actionship					
Log Number:		Version Number:	2003w10	Draft Document Page:	51 to 54		
MY (GOAL .		COM	MENTS			
Work with commindustry stakehor implement the Strategy through concepts and syst progressively.	lders to tate BEvolution partnership	information about the st secondary school. Migrants and permanent An RW-CD or DVD all	ate (including act residents get one lows each citizen	CD-RW or DVD-RW that and regulations) when the when they settle in Western and permanent resident to Online website in the local	ey start to atte n Australia. update changi		

Quantum:	3.3 Dialogship for Actionship					
Log Number:		Version Number:	2003w10	Draft Document Page:	51 to 54	

MY GOAL	COMMENTS
As part of the Community-State-Local Government Roundtables examine of how BEvolutionary assessment can create concepts and systems for task sharing and processes in projects of regional and state-wide importance.	See also notes on Universal Decimal Classification (UDC).

Quantum:	3.4 Planning for	BEvolution			
Log Number:		Version Number:	2003w10	Draft Document Page:	55 to 57

	T
MY GOAL	COMMENTS
Work with all interested parties and stakeholders through input-selection-output (ISO) processes to investigate the application of statutory planning and other processes in support of BEvolutionary concepts and systems. Concepts of Planning shall be systematised and then be given lawship through adoption by the Western Australian SEENergetic Assessment Unit and state administrators. Once adopted, Concepts of Planning Objectives will guide the actions of Local Communities and State Agencies.	See also notes on Universal Decimal Classification (UDC). The wise planning, usage, review and enhancement of conceptual and systemic to shall allow the individuals of a community to find a 'sense of place and wealth' their community where there is room to BEvolve physically and spiritually. Mag. Franz F. Schnattler, Wednesday, 8 January 2003, 23:45:00, Doubleview (WA), Australia

Quantum:	3.4 Planning for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	55 to 57
MY (GOAL		СОМ	MENTS	
Support th involvement of l	e increased local government	See also especially			
	nity in p lanning,	<u>Diagram 06</u>	Diagram 07	Diagram 08	
of natural resou	usage, review and enhancement of natural resource management generally from 2003 onwards.	Diagram 09	Diagram 10	Diagram 11	
generally from 2		Diagram 12	Diagram 13	Diagram 14	
		Diagram 15	Diagram 16	Diagram 17	
	<u>Diagram 18</u>	Diagram 19	Diagram 24		
	Diagram 27	Diagram 28	Diagram 29		
		Diagram 30			

Quantum:	3.4 Planning for	anning for BEvolution			
Log Number:		Version Number:	2003w10	Draft Document Page:	55 to 57
MY	GOAL	COMMENTS			
(BAUs) to implementation initiatives relate usage, review a	e independent Assessment Units assist in the of BEvolutionary ed to p lanning, and e nhancement systems that are	See also Draft Goal 1.2. See also especially Diagram 15 Diagram 18	Diagram 16 Diagram 19	Diagram 17	

Quantum:	3.4 Planning for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	55 to 57

MY GOAL		COMMENT	TS .
Conduct a "Planning for BEvolution Forum" in October each year to establish objectives and processes for enhancing and reviewing BEvolution across the planning and infrastructure portfolio ensuring engaging and participatory public processes that are equitable and transparent.	harvesting developmen	•	est Lakes, is predominantly a more Government's budget but has little velopment. Diagram 06 Diagram 17 Diagram 24 Diagram 27 Diagram 30

Quantum:	3.5 BEvolution in the Regions				
Log Number:		Version Number:	2003w10	Draft Document Page:	58 to 60

MY GOAL		СОММЕ	ENTS
Develop Regional BEvolutionary Concepts and Systems. These concepts and systems will provide an opportunity to apply the BEvolutionary State visions with Regional Councils and local government through objectives and goals, and processes and actions. These concepts and systems will build on regional natural resource plans, regional plans and Indigenous regional BEvolutionary concepts and systems. They will create regional 'sense of place and wealth' and future commitments for regions.	Diagram 28 Diagram 31	Diagram 29 Diagram 32	Diagram 30

Quantum:	3.5 BEvolution i	n the Regions			
Log Number:		Version Number:	2003w10	Draft Document Page:	58 to 60
MY	GOAL .	COMMENTS			
?				out the Regional Developme 1993 information evening in	

Quantum:	3.5 BEvolution i	n the Regions			
Log Number:		Version Number:	2003w10	Draft Document Page:	58 to 60
MY	GOAL	COMMENTS			
region per y	BEvolutionary tment tours per year to attract cluding 'ethical'	See also especially Diagram 17 Diagram 20 Diagram 23 Diagram 33	Diagram 18 Diagram 21 Diagram 24 Diagram 34	Diagram 19 Diagram 22 Diagram 27	

Quantum:	3.6 Indigenous Communities and BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	61 to 65

MY GOAL	COMMENTS
Develop Indigenous Regional BEvolutionary Concepts and Systems that will complement the other Regional BEvolutionary concepts and systems as set out in the Statement of Commitment to a New and Just Relationship jointly agreed by the Western Australian societal administrators and the Aboriginal and Torres Strait Islander Commission.	Personally, I do not like to see the upholding of artificial human distinctions. Equity, or fairness, must exist for every_body at every level at any time. Mag. Franz F. Schnattler, Wednesday, 26 December 2002, 08:41:00, Doubleview (WA), Australia

Quantum:	3.6 Indigenous C	Communities and BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	61 to 65	
MY	GOAL		СОМ	<i>IMENTS</i>		
As stated in Draz	ft Goal.	See also Draft Goal 1.1	<u>19</u> .			

Quantum:	3.6 Indigenous C	ommunities and BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	61 to 65	
MY (GOAL .		СОМ	MENTS		
As stated in Draf	ft Goal.	See also Draft Goal 1.1	<u>9</u> .			

Quantum:	3.6 Indigenous C	Communities and BEvoluti	ion		
Log Number:		Version Number:	2003w10	Draft Document Page:	61 to 65

MY GOAL	COMMENTS
As stated in Draft Goal.	See also <u>Draft Goal 1.19</u> .

Quantum:	3.6 Indigenous Communities and BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	61 to 65

MY GOAL	COMMENTS
As stated in Draft Goal.	See also <u>Draft Goal 1.19</u> .

Quantum:	3.6 Indigenous C	Communities and BEvoluti	ion		
Log Number:		Version Number:	2003w10	Draft Document Page:	61 to 65

MY GOAL	COMMENTS
As stated in Draft Goal.	See also <u>Draft Goal 1.19</u> .

Quantum:	3.7 Research and Development for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	66 to 69

MY GOAL	COMMENTS	
Assist in the development of the Global Centre for BEvolution as a partnership for BEvolutionary Research and Development in Western Australia. The Global Centre for BEvolution would facilitate partnerships between the five universities, TAFE, the CSIRO, the State Government and industry on globally significant BEvolutionary enterprises.		Channel 31 four times a ye

Quantum:	3.7 Research and	l Development for BEvolu	Development for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	66 to 69		
MY	GOAL		COM	MENTS			
Commonwealth and other re	upport bids for funding for CRC esearch funding d to BEvolution.	BEvolutionary research Australia, then seek inter- for such an eventuality, a	programs that rnational, other r and work out wh ancing need for	ommonwealth, does not pare of essential importantiational, or state partnership ich payments to the Common essential BEvolutionary results.	nce to Westo s. Provide fur onwealth shall		

Quantum:	3.7 Research and Development for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	66 to 69
MY GOAL		COMMENTS			
Office of Science and with all relevance development grant (CSIRO), determined and BEvolution development, in	Science Council, the and Innovation want research and roups (including rmine research partnerships in research and including social, envirotive and itse aspects.	See also especially Diagram 00 Diagram 03 Diagram 06 Diagram 12 Diagram 19 Diagram 26 Diagram 29 Diagram 32 Diagram 35	Diagram 01 Diagram 04 Diagram 10 Diagram 17 Diagram 24 Diagram 27 Diagram 30 Diagram 33 Diagram 36	Diagram 02 Diagram 05 Diagram 11 Diagram 18 Diagram 25 Diagram 28 Diagram 31 Diagram 34	

Quantum:	3.7 Research and Development for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	66 to 69

MY GOAL	COMMENTS
?	What is the Healthy Country initiative in the South West of Western Australia? Where is information available about the Healthy Country initiative?

Quantum:	3.8 BEvolution Online Information				
Log Number:		Version Number:	2003w10	Draft Document Page:	70 to 72

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on the Future The Western Australian State Sustainability Strategy"

MY GOAL			COMMENTS
Work to establish BEvolution Online to deliver the election commitment to establish a 'onestop-shop' for BEvolution Online will be accessible to the public through the Internet and will list and integrate social, ecotechnical, envirotive and normative data from a range of sources including community data collected by local groups, schools and universities.	"www.SEENergy.wa.go S ustainability E nhances E verybody N eatly Some of the contents I v 1. How many are born 2. How many die daily regions) 3. Inhabitants of West 4. Air pollution inform 5. Energy consumed d 6. Water power install 7. Wind power install 8. Solar cell power ins	B E E N would l a daily? y? (total tern Au ter	Evolution nhances verybody eatly like to find on the SEENergy or BEvolution website: (total, female, male, regions) al, female, male, age, cause of death, occupation, ustralia (total, female, male, age, regions) (regions) (Wh or MWh] (total, regions) (V or MW] (V or MW] [kW or MW] [kW or MW] [alled [kW or MW] [alled [kW or MW] [alled [ML or GL]

3 BEvolution and Wisdomly Societies

Quantum:	3.9 BEvolution Awards				
Log Number:		Version Number:	2003w10	Draft Document Page:	73

Initiate an Annual BEvolution Award to recognise significant	MY GOAL	COMMENTS
achievement Bevoluting societal concepts and systems.	Award to recognise significant achievement BEvoluting societal	

4 BEvolution and United Nations

Quantum:	4.0 Development Aid, Envirotive Technology and Population				
Log Number:		Version Number:	2003w10	Draft Document Page:	74 to 79

MY GOAL
Establish a Global Centre for BEvolution combining expertise from universities, TAFE, schools, the CSIRO, government and industry to undertake major international partnership projects on the interrelated BEvolution issues of greenhouse gas emissions, human rights, individualistic and organisational engagement, land and energy use, BEvolution procurement and development aid, and waste recycling.
BEvolution procurement and development aid, and waste

COMMENTS

See also chapter 2, page 1!

To this very space-time moment in human cooperation, the BEvolutionary globalisation of thought and voice, that is what I regard as the wavy duality of human existence, or mindship, has been mastered reasonably well by researchers and scientists through the invention of communication and information technologies. They allow us to be present via electronic voice and picture all over the planet Earth almost instantly, and to do electronic research in data and information bases.

The materialistic, or physical, aspect of the existing human duality, that is what I regard as the particle duality of human existence, or bodyship, still considerably limits our intentions and needs to intensify the movement of goods, people, and services on the planet Earth and in the cosmos. The realisation of a BEvolving global and cosmostic society that is socially viable ecotechnically sound, environmentally responsible, and normatively fair still depicts an unfulfilled realisation and vision in our individualistic existence, ar hence in society.

Thinking and translating objectives and goals into wisdomly processes and actio must be the commitment and vision. By working together on BEvolutiona realisations and visions all of us can contribute to a wisdomly society, that is one the values a healthy environment and innovates BEvolution equitably and fairly.

Quantum:	4.0 Development	t Aid, Envirotive Technolo	ogy and Populatio	on	
Log Number:		Version Number:	2003w10	Draft Document Page:	74 to 79
MY (GOAL		СОМ	MENTS	
profit organisation	es and non-for- ons appropriately or participate in, oping countries.	or understand, that glo upholds its present fund life to death. Wisdomly societies are fairly. BEvolving the ce	balisation is here etional equilibrium required on Earth ells of society, nar	on Earth. Every_body shows to stay as long as the orm, and individuals and orgon, and individuals are	close-by cosm anisations pre- blve equitably, getically is tod

Quantum:	4.0 Development Aid, Envirotive Technology and Population					
Log Number:		Version Number:	2003w10	Draft Document Page:	74 to 79	
MY GOAL			СОМ	MENTS		
and technologies	tern Australian roducts, services in global trade nual "McSustain	expo tailored to suit E environmental technolog The number of product sense to advance minds to advance the competit optimal SEENergetic production of products use" question: Which p	BEvolution on the gies on the other has and services of hip intensively in ive market conditated and services demonstrated and services demonstrated and services demonstrated and services demonstrated and services demonstrated and services demonstrated and services and services and services demonstrated and services	ass and non-biomass produce one hand, and research hand. Tall sorts increases daily. The direction of "priority the tions within the State in order mix reflecting a wisdoml hands an answer to the followices shall be produced in 1 ⇒ Priority Product and Set Diagram 21 Diagram 28 Diagram 31 Diagram 34	Hence, it makninking", ie. ho er to achieve to society. May wing "resource mass, and white	

Quantum:	4.0 Development	t Aid, Envirotive Technolo	ogy and Population	n	
Log Number:		Version Number:	2003w10	Draft Document Page:	74 to 79

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

			0			
"Focus on the Futur	re The	Western	Australian	State	Sustainability	Strategy"

MY GOAL	COMMENTS
Facilitate R&D in environmental technology through the support of five SEENergy Research Centres in Envirotive Excellence. Establish them progressively over the next five years.	

Quantum:	4.0 Development Aid, Envirotive Technology and Population				
Log Number:		Version Number:	2003w10	Draft Document Page:	74 to 79

MY GOAL	COMMENTS
Conduct a study on the relationship between ☑ Consumption, ☑ Income, ☑ Land Ownership, ☑ Land Use, ☑ Population and ☑ Transport in Western Australia by the end of 2004.	For example: Consumption in relation to Income Consumption in relation to Land Ownership Consumption in relation to Land Use Land Ownership in relation to Population Income in relation to Transport Land Ownership in relation to Income Land Ownership in relation to Land Use Et cetera.

4 BEvolution and United Nations

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity		
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85

MY GOAL	COMMENTS
Establish a long-term monitoring and reporting program to demonstrate that the State is fulfilling its global biodiversity conservation obligations by the end of 2003.	A very important goal.

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity		
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85
MY	GOAL		COM	<i>IMENTS</i>	
Conservation A Australia sup Biodiversity Notion that buil National Parks, for new reserv linking of maj areas of private supports vegetar helps to m international biodiversity	new Biodiversity Act for Western Act for Weste			Biodiversity Conservation omment until 5 March 2003.	

Quantum:	4.1 Maintaining,	Preserving and Servicing Biodiversity			
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85
MY (GOAL		СОМ	MENTS	
Ningaloo area for the World He	Cape Range- for inscription on eritage List in ts BEvolutionary 003.				

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity		
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85

Facilitate nature-based recreation and tourism and Western Australia's 'sense of place and wealth' including through the marketing of the state's special biodiversity status progressively. The Earth itself is 'sense of place' but fauna, flora and humans only live in certa places on Earth because they experience and 'think' that these places offer something else which I call "wealth". "Wealth" means air, water, food, income, relationship 'safety',, that is they offer a sustainable realisation and vision of BEvolution.	MY GOAL	COMMENTS
	and tourism and Western Australia's 'sense of place and wealth' including through the marketing of the state's special	places on Earth because they experience and 'think' that these places offer somethic else which I call "wealth". "Wealth" means air, water, food, income, relationship

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity		
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85

MY GOAL	COMMENTS
Establish a vision and a realisation for a SEENergetic Biodiversity Research Centre in order to improve opportunities for Biodiversity SEENergy in the State. Biodiversity conservation research programs within the partner organisations will receive strong support for the next ten (10) years. Review their actionship and dialogship annually.	E cotechnical Lifeship E nvirotive Actionship N ormative Unionship

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity		
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85

MY GOAL	COMMENTS
Plan and build a major science-education facility that can assist in the education of the community on Western Australia's biodiversity and its foundation in geodiversity (Biosphere West Project) by the end of 2005.	Electron Microscope Cinema with BEvolutionary Energy Research Focus: In order to BEvolve innovatively, individuals will need to investigate and research t microcosmic systems, ie. their processes and actions, extensively in a cooperati manner. According to scientists, the energy-driven BEvolution in the cosmos h already had billions of years for inorganic matter, ie. dullmass, and millions of yea for organic matter, ie. biomass, to arrange stunning energy-driven structures, or "he engines". Businesses, consumers, and societal administrators will have to invest into product and services that explain and explore the little world, or microcosm, if they want speed up the BEvolution in the inorganic and organic structures towards a mount wished result. Earthly BEvolution has come up with the human brain. To systematic structure is laid for accelerated physical and spiritual BEvolution humans, and hence in the cosmos. It is up to the individualistic mind and to organisational and societal administrators to grasp the challenging but fruitful a joyful opportunity.

Quantum:	4.1 Maintaining, Preserving and Servicing Biodiversity				
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85

MY GOAL	COMMENTS
Create a Bioprospecting Vision and Realisation for ensuring native-plant-based industries are developed BEvolutionary and with income opportunities for the State by the end of 2005.	

Quantum:	4.1 Maintaining, Preserving and Servicing Biodiversity				
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85

MY GOAL	COMMENTS
Complete the Biological Survey of Western Australia by 2015 to 2020.	

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity		
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85

MY GOAL	COMMENTS
Continue to support the national program to manage marine pest incursions into Western Australia, and limit the spread of existing pests by developing and using environmentally friendly methods and techniques.	

4 BEvolution and United Nations

Quantum:	4.2 Climate Char	nge and Greenhouse Gas I	Responses		
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88

MY GOAL	COMMENTS
Establish an obligatory program of Greenhouse Offsets to force large development projects to reduce greenhouse gas emissions by investing in carbon sequestration, energy efficiency, renewable energy, or other accredited projects in Western Australia by the end of 2003.	A very important goal.

Quantum:	4.2 Climate Change and Greenhouse Gas Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88
MY G	GOAL		COM	MENTS	
(BEvolution crite	major projects eria) assessed by ntal Protection nimise and report gas emissions	Provide a list of project addresses on the BEvolu		this category and the componline website.	ipanies' Intern

Quantum:	4.2 Climate Char	4.2 Climate Change and Greenhouse Gas Responses			
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88
MY (GOAL .		COM	MENTS	
As stated in Draf	ft Goal.	What is the factual name	of the new carbo	n rights legislation?	

Quantum:	4.2 Climate Char	nge and Greenhouse Gas F	Responses		
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88

train system, and report to the

public by the end of 2003.

MY GOAL	COMMENTS
Investigate the potential for reducing greenhouse gas emissions for the government, public vehicles and the electric	Tax incentives for fuel-emission-free vehicles, eg. 6 months GST-free shopping.

Quantum:	4.2 Climate Char	nge and Greenhouse Gas I	Responses		
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88

MY GOAL	COMMENTS
Maintain the commitment to ensuring that greenhouse gas emissions are a significant factor in power decisions, and legislate this commitment within two years, that is by the end of 2005.	The number of products and services of all sorts increases daily. It makes sense advance actionship and dialogship intensively in the direction of "priority realisatio and visions", ie. how to BEvolve the competitive market conditions within the state unionship system, ie. culture, lawship, standards, etc., in order to achieve the optin product and service mix demanded in a wisdomly society, or SEENergetic society. Priority realisations and visions demand a societal action matrix that considers whi products and services shall be produced in mass, and which ones only in a medium small quantity in a given time. Actions, and consequently systems, can 'change', BEvolve, when science and technology have advanced products and services to level that only strains the environment sustainably.

Quantum:	4.2 Climate Change and Greenhouse Gas Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88

MY GOAL	COMMENTS
Provide visions and realisations in the electricity market that encourage distributed generation and renewable energy by the end of 2006. These visions and realisations could include providing incentives to reduce line losses and providing priority dispatch for renewable energy in any trading market.	delivering excess renewable energy to a limited-extended public electricity a thermal grid. Eg., all houses in a road, several roads, in a ward, et cetera. In

Quantum:	4.2 Climate Char	4.2 Climate Change and Greenhouse Gas Responses			
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88

MY GOAL	COMMENTS
Establish an Adaptation Vision for Climate Change with relevant governmental agencies and public input by the end of 2005.	

Quantum:	4.2 Climate Change and Greenhouse Gas Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88

-			
MY GOAL		СОММІ	ENTS
Establish a decimal-based carbon accounting system nationally and internationally to enable better understanding of greenhouse gas emissions globally and locally across government and by the public, and evaluate the potential of various visionary options by the end of 2005.	See also Diagram 10 Diagram 21 See also notes on U	Diagram 11 Diagram 22 niversal Decimal Classif	Diagram 12 Diagram 23 ication (UDC).

Quantum:	4.2 Climate Change and Greenhouse Gas Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88

MY GOAL		COMMENTS	S
Establish greenhouse gas emissions accreditation for carbon accounting by the end of 2006.	Diagram 21	Diagram 11 Diagram 22 rsal Decimal Classification	Diagram 12 Diagram 23

4 BEvolution and United Nations

Quantum:	4.3 Gas Transitio	on, the Hydrogen Future a	nd Oil Vulnerabili	ity	
Log Number:		Version Number:	2003w10	Draft Document Page:	89 to 91

MY GOAL	COMMENTS
Members of the Ecotechnical Assessment Unit progressively examine short, medium and long-term issues to do with the gas transition, the hydrogen future and oil vulnerability, especially relating to land use and transport, and report on the BEvolution information online website every six months about their progress.	 See also diagrams 00, 01, 15, 16, 17, 18, 19. Additional Goals of mine for chapter 4: ☑ Establish a Global Centre for Science & Technology Education combining expertise from universities, TAFE, schools, the CSIRO, government and industry to undertake major international projects on the interrelated issues of scientific research, advanced integrated manufacturing (AIM) and eduSURE concepts and systems. eduSURE means skills Supply, skills Usage, skills Review and skills Enhancement. ☑ Establish a Global Centre for Space Research & Technology combining expertise from universities, TAFE, schools, the CSIRO, government and industry to undertake major international partnership projects on the interrelated issue of how societies can BEvolve without the Earth. It means societies accept and tackle the cosmostic challenge of aeonic 'change' or BEvolution in space-time. ☑ Establish a Global Radio Channel & TV Channel that transmit at broadcast 24 hours a day national news from every nation on rotational principle in the English language to every nation on the Ear in cooperation with the United Nations. I suggest a news service that allows to broadcast the news from a nations on the planet by radio and TV over five days, ie. 73 times year. This is globalisation at work. See also diagram 35.

5 BEvolution and Dullmasses

Quantum:	5.0 BEvolving A	griculture			
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102

MY GOAL	COMMENTS
Vision and realise regions geographically sensible, vision regional BEvolutionary resource uses, and incorporate them into regional natural resource concepts and systems by the end of 2004.	Each region shall sufficiently have human and natural resources within its area order to be and stay BEvolutionary. Industrial agriculture conducted as a stand-alone ecotechnical concept and system the Earthly environment is a twitty realisation. Mag. Franz F. Schnattler, Tuesday, 18 February 2003, 09:15:00, Doubleview (WA), Australia

Quantum:	5.0 BEvolving A	griculture			
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102
MY	GOAL		СОМ	MENTS	
landscape scale	ersification and change towards land uses from	native bushes and trees a	s 'frames' and give damage is pr	o create smaller field sizes ving up 'European-like indu edominant, and is going to	strial agricultu

Quantum: 5	5.0 BEvolving A	griculture			
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102
MY GO)AL		СОМ	MENTS	
Government Agreement, real councils and	systems that nvolve local issues of BEvolution, biodiversity onal drainage, ion programs, water quality. ts shall then al 'BEvolution eir local town	Diagram 33	Diagram 16 Diagram 19 Diagram 28 Diagram 31 Diagram 34.	Diagram 17 Diagram 26 Diagram 29 Diagram 32	

Quantum:	5.0 BEvolving A	griculture			
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102

MY GOAL	COMMENTS
Continue to vision and realise legislation on GM food crops and gene technology in consultation with the global and local community.	

Quantum:	5.0 BEvolving A	griculture			
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102

MY GOAL	COMMENTS
?	Please, explain the term "aquaculture" and the intentions of this proposed action.

Quantum:	5.0 BEvolving A	griculture			
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102

MY GOAL	COMMENTS
?	Please, explain.

Quantum:	5.0 BEvolving A	griculture			
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102

MY GOAL	COMMENTS			
Vision with community and industry participation standards and best practices for agricultural systems at regional and enterprise scale to provide the basis for accreditation of BEvolutionary agriculture practices and introduce regulatory systems by the end of 2005.	See also Diagram 25 Diagram 28 Diagram 34 I vote for a socie	al system. Eg., permacultu Diagram 26 Diagram 29	Diagram 27 Diagram 33 n in which many small farms	

Quantum:	5.0 BEvolving A	griculture			
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102

MY GOAL	COMMENTS
?	Please, explain. My preferred and supported driver of land use change is giving every individual the state a block of land free of charge throughout life, see also page 7. A decin land use classification concept, as proposed in diagram 29, is the basis for trealisation of such a vision. See also notes on Universal Decimal Classification (UDC).

Quantum:	5.0 BEvolving Agriculture				
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102

MY GOAL	COMMENTS
?	Please, explain the EMU plus process.

5 BEvolution and Dullmasses

Quantum:	5.1 BEvolving Aquaculture and Fisheries				
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107

MY GOAL	COMMENTS		
Vision social and ecotechnical objectives of BEvolution to integrate with envirotive assessments completed on all Western Australian fisheries by the end of 2005.		Diagram 01	Diagram 33

Quantum:	5.1 BEvolving A	quaculture and Fisheries	uaculture and Fisheries			
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 10'	
MY	GOAL		СОМ	MENTS		
within		A very important ecolog	ical system and n	atural resource.		

Quantum:	5.1 BEvolving Ac	quaculture and Fisheries	uaculture and Fisheries			
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107	
MY (GOAL		СОМ	MENTS		
and Aquatic Ecc to rehabilitate ecosystems of the maintain and	ne South West to preserve the ne freshwater fish					

Quantum:	5.1 BEvolving A	quaculture and Fisheries			
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107

MY GOAL	COMMENTS
?	Please, explain what the Wilson Report recommends.

Quantum:	5.1 BEvolving Aquaculture and Fisheries				
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107

MY GOAL	COMMENTS
Continue to vision and realise fish habitat protection areas to complement the marine park and reserve system progressively.	

Quantum:	5.1 BEvolving Aquaculture and Fisheries				
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

		0		
"Focus on the Future	The Western	Australian State	Sustainability	Strategy"

MY GOAL	COMMENTS
Vision and realise regional recreational fisheries concepts and systems by 2005, and enhance and review them progressively.	

Quantum:	5.1 BEvolving Aquaculture and Fisheries					
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107	

MY GOAL	COMMENTS
As stated in Draft Goal.	Where is the new fisheries research institute located?

5 BEvolution and Dullmasses

Quantum: 5.2 BEvolving Forestry and Plantations						
	Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110

MY GOAL	COMMENTS
I oppose all industrial logging activities for a period of 100 years.	If I were the responsible minister, industrial logging would be stopped completely

Quantum:	5.2 BEvolving Fo	prestry and Plantations				
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	
MY (GOAL		COM	MENTS		
	ndustrial logging period of 100	See also Diagram 24 Diagram 27 Diagram 30	Diagram 25 Diagram 28 Diagram 33	Diagram 26 Diagram 29 Diagram 34.		

Quantum:	5.2 BEvolving F	orestry and Plantations	estry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110			
MY	GOAL .		COM	MENTS				
of native and pl cleared ex-native	getation program antation trees on e forest land, and gging stop until	next 100 years in West means that the ecotech bottom-lines can only be societal 'stupidity' der sequence. It is the like genetic code changes changes, or BEvolution humans in the human comby the way Professor Mandel Council know about this talks about BEvolution, multi bottom-line reality. For me, he is a societal I stop with my remarks My opinion is that the argumentation for me and If the present WA governments.	ern Australia. A connical bottom-line be secondary at the mand daily deter with the genetic confrom body to be an which are some somes. Newman, you show it fact, because he or advanced sustary and hence the confront personification of about the business are cosmos and Enyway.	arder for humans to exist luquintuple bottom-line, see is not always number or be best. Omnipresent cosm mination of the approprode of biomass. The actual ody reflecting the omnipretimes hardly, or not at a add let the president of the is one of these time-waste inability, but has no undersonsequences for wisdomly an 'old-fashioned ecotechnists workshop on 'sustainability, arth will do the convinctions about realising a <i>multi b</i> or overlook, the simple factors	also diagram I he and the oth ostic change a riate bottom-li I sequence of the resent cosmos all, noticeable world Busine are in society the standing about decision-making addictive at this point and facture of the standing an			

Quantum:	5.2 BEvolving Forestry and Plantations				
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110

MY GOAL	COMMENTS
Do not consult with the community over the final boundaries on the 30 new National Parks in old growth forests. Instead of make the total area of these 30 parks significantly larger, ie. at least double it, and confiscate land if necessary for this purpose.	

Qua	antum:	5.2 BEvolving Forestry and Plantations				
Log N	Number:		Version Number:	2003w10	Draft Document Page:	108 to 110

MY GOAL	COMMENTS
Vision an industrial sandalwood concept that is consistent with principles of Ecologically Sustainable Forest Management and is available from 2100 onwards.	

Qua	antum:	5.2 BEvolving Forestry and Plantations				
Log N	Number:		Version Number:	2003w10	Draft Document Page:	108 to 110

MY GOAL	COMMENTS
Seek to minimise the loss of natural values from forests and timber reserves and all other reserve categories within the state as a consequence of the extraction of low value bulk commodities such as sand and gravel continually.	See also Diagram 33 Diagram 34.

Quantum:	5.2 BEvolving Forestry and Plantations				
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110

MY GOAL	COMMENTS
?	See also
	Diagram 34.
	See also comments on draft goal 2.11.

Quantum:	5.2 BEvolving Forestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	

MY GOAL	COMMENTS
See page 1.	We need more urgently researchers and scientists that contribute to the ultim human vision, ie. BEvolution without Earth.
	See also
	Diagram 40.

Quantum:	5.2 BEvolving Forestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	

MY GOAL	COMMENTS
See page 1 and 2.	

5 BEvolution and Dullmasses

Quantum:	5.3 BEvolving Mining and Petroleum Production						
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114		

MY GOAL	COMMENTS
Vision and realise BEvolutionary assessment of state significant projects using BEvolution criteria by the end of 2004.	Where is information available about the Keating Review?

Quantum:	5.3 BEvolving M	lining and Petroleum Production				
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 11	
MY	GOAL		СОМ	MENTS		
realise a set of concepts and	ders, vision and of BEvolutionary systems for the by the end of	Where is information av	ailable about the	Global Mining Initiative?		

Quantum:	5.3 BEvolving M	ining and Petroleum Production				
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114	
MY	GOAL		COM	MENTS		
	ssessment fosters ity involvement whole process.	See also Diagram 17	Diagram 18.			

Quantum:	5.3 BEvolving Mining and Petroleum Production						
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114		

MY GOAL	COMMENTS
Vision and realise transparent concepts and systems to enable community awareness of the regulatory system for mining and mineral processing, and inform the public via television by the end of 2003.	Circa 50 minutes documentary.

Quantum:	5.3 BEvolving Mining and Petroleum Production						
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114		

MY GOAL	COMMENTS
Immediately begin visioning with the community and industry on the development of obligatory accreditation for mining.	See also Diagram 33 Diagram 34.

Quantum:	5.3 BEvolving M	Jining and Petroleum Prod	luction		
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114

MY GOAL	COMMENTS
Provide financial support for the Cooperative Research Centre in Sustainable Minerals Processing as well as the Cooperative Research Centre in Sustainable Mine Lakes and the Cooperative Research Centre in Greenhouse Gas Technologies for the next 10 years. Review their actionship and dialogship annually and enhance their functions if necessary.	Cooperative Research Centre in Sustainable Minerals Processing Cooperative Research Centre in Sustainable Mine Lakes Cooperative Research Centre in Greenhouse Gas Technologies Provide links on the website to these research centres. See also Diagram 33 Diagram 34.

5 BEvolution and Dullmasses

Quantum:	5.4 BEvolving T	ourism			
Log Number:		Version Number:	2003w10	Draft Document Page:	115 to 117

MY GOAL		СОММЕ	ENTS	
Facilitate nature-based recreation and tourism and market Western Australia's 'sense of place and wealth'. Draw the tourist's attention to the state's special biodiversity status and available cross-state walk trails.	See also Diagram 17	Diagram 18	Diagram 33.	

Quantum:	5.4 BEvolving T	5.4 BEvolving Tourism			
Log Number:		Version Number:	2003w10	Draft Document Page:	115 to 117
MY	GOAL		СОМ	MENTS	
opportunities to aspects of BEvo events, cultur experiences, in	digenous walking s 'sense of place	See also Diagram 17	Diagram 18.		

Quantum:	5.4 BEvolving T	ourism			
Log Number:		Version Number:	2003w10	Draft Document Page:	115 to 117
MY	GOAL		COMI	MENTS	
?		Where is information av Western Australia?	vailable about the	existing sustainable tourisn	n accreditation

Quantum:	5.4 BEvolving T	ourism			
Log Number:		Version Number:	2003w10	Draft Document Page:	115 to 117

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on the Future	The Western A	Australian State	Sustainability	Strategy"

MY GOAL	COMMENTS
?	Please, explain.

5 BEvolution and Dullmasses

Quantum:	5.5 Protecting Ac	quatic Systems			
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121

MY GOAL	COMMENTS
Maintain, preserve and protect water dependent ecosystems while allowing for the BEvolutionary use of these resources.	'BEvolutionary Use' is for me sustainable demand minus 20 per cent over a year. My definition of 'BEvolutionary Use' written mathematically: BEvolutionary Use (BEU) per year = Sustainable demand (SD) – 20% Time period: One year!

Quantum:	5.5 Protecting Ac	quatic Systems			
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121
MY	GOAL		СОМ	MENTS	
line visions and aquatic systems impacts of use	hat multi-bottom- d realisations for are used, and the are taken into the BEvolution	realisations are the system concepts and impact on	stems, ie. the pr	in the form of objectives rocesses and actions, that as. Diagram 13	

Quantum:	5.5 Protecting Ac	uatic Systems					
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121		
MY (GOAL		COMI	MENTS			
envirotive of designate qu quantitative goa state's aquatic	end of 2005 the bjectives and lalitative and ls for all of the systems and lese within Protection	All "waterways" must l Western Australia. Def every being because wa	be publicly owne ine the term "wat tter serves basic	and be accessible for each and by a complete and by a com	every resident ely important t unger and thir		

Quantum:	5.5 Protecting Ac	quatic Systems			
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121

MY GOAL	COMMENTS
Increase the scientific understanding of aquatic systems by providing extra funds of AUD \$ 1,000,000 annually over the next 10 years to derive envirotive quality and quantity goals for the state's aquatic systems to act as benchmarks to assess where the objectives are met, or not met, and actions are required. Review the results annually, and enhance them if necessary.	

Quantum:	5.5 Protecting A	quatic Systems			
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on the Future	The Western	Australian State	Sustainability	Strategy"

MY GOAL	COMMENTS
Guarantee that activities in catchments are carried out BEvolutionary to ensure that envirotive objectives of downstream environments are not compromised, degraded, or destroyed.	

Quantum:	5.5 Protecting Aquatic Systems						
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121		

MY GOAL	COMMENTS
Continue the work of the State Wetlands Coordinating Committee in ensuring the State Wetlands Conservation Concept is implemented by the end of 2006.	also allow for sufficient aerial buffers around the wetlands.

Quantum:	5.5 Protecting Aquatic Systems						
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121		

Quantum:	5.5 Protecting Aquatic Systems						
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121		

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on the Future The Western Australian State Sustainability Strategy"	"Focus on the Future	The Western	Australian State	Sustainability	Strategy"
----------------------------------------------------------------------------	----------------------	-------------	------------------	----------------	-----------

MY GOAL	COMMENTS
Vision concepts and realise systems in partnership with the community for the safeguarding of our wild and scenic rivers, and legislate the protection of these unique river systems by the end of 2010, ie. unionship their protection.	

Quantum:	5.5 Protecting Aquatic Systems				
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121

rocus on the ruture. The western Australian State Sustainability Strategy				
MY GOAL	COMMENTS			
?	Please, explain.			

5 BEvolution and Dullmasses

Quantum:	5.6 BEvolutionar	ry Coastal and Marine En	vironments		
Log Number:		Version Number:	2003w10	Draft Document Page:	122 to 126

MY GOAL	COMMENTS
Identify the envirotive objectives and designate quality and quantity goals for all of the state's ecological marine systems by the end of 2008.	

Quantum:	5.6 BEvolutionar	y Coastal and Marine Environments			
Log Number:		Version Number:	2003w10	Draft Document Page:	122 to 126
MY	GOAL .		COM	IMENTS	
goals for all ecological marir as benchmarks	to derive ity and quantity of the state's ne systems to act to assess where are met, or not				

Quantum:	5.6 BEvolutionar	ry Coastal and Marine Environments			
Log Number:		Version Number:	2003w10	Draft Document Page:	122 to 126
MY (GOAL		COM	MENTS	
BEvolution pra and marine continue improv- goals and activit	reinforce the processes of best ctice in coastal utilisation, and ement of existing ies to ensure they d in new projects.				

Quantum:	5.6 BEvolutionary Coastal and Marine Environments				
Log Number:		Version Number:	2003w10	Draft Document Page:	122 to 126

MY GOAL	COMMENTS
Always assess and recognise the potential for cumulative impacts and SEENergetic effects of multiple activities in impact assessments of new projects, and in the utilisation of ongoing activities.	Diagram 33.

Quantum:	5.6 BEvolutionar	ry Coastal and Marine En	vironments		
Log Number:		Version Number:	2003w10	Draft Document Page:	122 to 126

MY GOAL	COMMENTS
?	Where is information available about the North West Shelf Joint Environmen Management Study?

Quantum:	5.6 BEvolutionary Coastal and Marine Environments				
Log Number:		Version Number:	2003w10	Draft Document Page:	122 to 126

MY GOAL	COMMENTS
Vision a State Coastal Concept and a State Marine Concept with comprehensive community consultation and turn them into reality by the end of 2008.	Diagram 01.

5 BEvolution and Dullmasses

Quantum:	5.7 BEvolving Rangelands					
Log Number:		Version Number:	2003w10	Draft Document Page:	127 to 129	

MY GOAL	COMMENTS
Establish a Rangelands Working Group consisting altogether of ten community, government and industry members to work out a comprehensive vision for the rangelands and advise all stakeholders of the objectives requiring consideration in the daily decision-making processes.	

Quantum:	5.7 BEvolving Ra	7 BEvolving Rangelands			
Log Number:		Version Number:	2003w10	Draft Document Page:	127 to 129
MY	GOAL .		СОМ	MENTS	
lease boundarie envirotive biod BEvolution Wo comprehensive	eview of pastoral es in relation to iversity through a orking Group and state-wide asultation by the				

Quantum:	5.7 BEvolving R	angelands			
Log Number:		Version Number:	2003w10	Draft Document Page:	127 to 129
MY	GOAL		COM	MENTS	
utilising non-a land within the ensure that futu	rrangements for llocated Crown e rangelands to ure arrangements recognise the conservation ose lands.	How many square kild Rangelands? Where is more information		llocated Crown land do t the Rangeland issues?	exist within

Quantum:	5.7 BEvolving Rangelands				
Log Number:		Version Number:	2003w10	Draft Document Page:	127 to 129

MY GOAL	COMMENTS
As stated in Draft Goal.	Provide information to the community state-wide about the Statement of Planni Policy on Sustainable Rangelands Management (Utilisation). It is a very importate educational tool as it confronts the community with envirotive conditions the demand extraordinary individualistic and organisational survival knowledge a skills.

Quantum:	5.7 BEvolving Rangelands				
Log Number:		Version Number:	2003w10	Draft Document Page:	127 to 129

MY GOAL	COMMENTS
Further develop the Envirotive Utilisation Systems currently being trialed within the Gascoyne-Murchison Regional Envirotive Utilisation Program to provide a vision for accreditation of BEvolutionary pastoralism in the Rangelands.	See also page 4.

Quantum:	5.7 BEvolving Rangelands				
Log Number:		Version Number:	2003w10	Draft Document Page:	127 to 129

MY GOAL	COMMENTS		
Provide funds of AUD \$ 2,500,000 over the next ten years to universities to do more research and teaching on rangeland BEvolution in recognition of its societal significance to the state. Review and enhance the universities actionship and dialogship annually.	EMU Plus program See also Diagram 03 Diagram 17 Diagram 16 Diagram 19 Diagram 22 Diagram 25 Diagram 28 Diagram 31 Diagram 34	Diagram 06 Diagram 08 Diagram 14 Diagram 17 Diagram 20 Diagram 23 Diagram 26 Diagram 29 Diagram 32 Diagram 32 Diagram 35	Diagram 33 Diagram 09 Diagram 15 Diagram 18 Diagram 21 Diagram 24 Diagram 27 Diagram 30 Diagram 33 Diagram 40.

6 BEvolution and Settlements

Quantum:	6.0 BEvolving Regional and Urban Growth						
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136		

Define BEvolution for country towns and create geographically regions of cooperation. Realise and vision only projects that BEvolve fruitfully and joyfully the 'sense of place and wealth' of the created regions.	MY GOAL	COMMENTS
	towns and create geographically regions of cooperation. Realise and vision only projects that BEvolve fruitfully and joyfully the 'sense of place and wealth' of	

Quantum:	6.0 BEvolving R	.0 BEvolving Regional and Urban Growth						
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 130			
MY GOAL		COMMENTS						
employment in small business if for a better qu	nsibly BEvolving nitiatives such as projects, et cetera, nality of life and tunities in outer ban areas.	See also especially Diagram 01 Diagram 18 Diagram 25 Diagram 28 Diagram 31 Diagram 34	Diagram 02 Diagram 19 Diagram 26 Diagram 29 Diagram 32	Diagram 17 Diagram 24 Diagram 27 Diagram 30 Diagram 33				

Quantum:	6.0 BEvolving Regional and Urban Growth				
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136
MY	GOAL		СОМ	MENTS	
on urban growt order to achieve employment a location of urba	a-wide dialogship th and sprawl in the optimal centre, and residential an settlement and implementation	Diagram 24 Diagram 27 Diagram 30	Diagram 25 Diagram 28 Diagram 31 Diagram 34	Diagram 26 Diagram 29 Diagram 32	

Quantum:	6.0 BEvolving Regional and Urban Growth				
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136

MY GOAL		COMMI	ENTS	
Vision multi-bottom line concepts and systems that optimise the location of urban settlements by matching land supply to multi-bottom-line objectives and processes in relation to transport and other basic infrastructure like airports, business parks, fire stations, heavy industry, hospitals, parks, power stations, schools, universities, et cetera.	I reject rectangular-sh depict a warped COS and is a distorted st inhumane ghettos, ie house, 1m space, a f land buffers in all dir warpless COST, guar body as well. S pherical P lips A ccumulate C ausal nergy	Diagram 25 Diagram 28 Diagram 31 aped blocks of land as Γ (Continuum Of Spacate of mindship. The a fence, 1m space, a ence, Square-shap ections are creating hamanteeing positive SEEI Potentials Leaping Wednesday, 19 February 2003	re-Time) which release e present visions are house, 1m space, a ed blocks of land that mony in my mind be Nergy effectiveness a land Particles.	es negative energie nothing else the fence, 1m space, at provide sufficie ecause they depice and efficiency for total total atters Today Inevitably Matters E ventually

Quantum:	6.0 BEvolving Regional and Urban Growth				
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136

MY GOAL	COMMENTS
Progressively implement Bush Forever by creating 10,000 square kilometres of National Parks around the Perth Metropolitan area.	I do not want to see just native vegetation in the Metropolitan area. The Metropolita area has been designated by our ancestors for human settlement which means for resultant that humans transform nature to suit their needs and visions. I want to live in urban settlement that allows and caters for a variety of global vegetation to occur.

Quantum:	6.0 BEvolving Regional and Urban Growth				
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on the Future	The Western Australian State Sustainability Strategy"

MY GOAL		COMMENT	CS .
Protect ground-water mounds from incompatible settlement uses, and use urban design that considers water as an important feature of the landscape.	Diagram 05	Diagram 06 Diagram 19 Diagram 30 Diagram 33	Diagram 17 Diagram 28 Diagram 31 Diagram 34.

6 BEvolution and Settlements

Quantum:	6.1 Refurbishing Centres and Suburbs				
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138

MY GOAL	COMMENTS
Vision and realise suburbs that provide employment and 'sense of place and wealth'.	Declining suburbs only develop because employment and 'sense of place and wealt opportunities exist elsewhere.

Quantum:	6.1 Refurbishing	Centres and Suburbs			
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138
MY	GOAL		СОМ	MENTS	
?				ot a very helpful process be n it would not have allowed	

Quantum:	6.1 Refurbishing Centres and Suburbs				
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138
MY	GOAL .		COM	MENTS	
Vision a BEvo Design Code for	elutionary Urban Revitalisation.	See also especially Diagram 24 Diagram 27 Diagram 30 Diagram 33	Diagram 25 Diagram 28 Diagram 31 Diagram 34.	Diagram 26 Diagram 29 Diagram 32	

Quantum:	6.1 Refurbishing Centres and Suburbs							
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138			

MY GOAL	COMMENTS
?	Please, explain.

Quantum:	6.1 Refurbishing Centres and Suburbs							
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138			

MY GOAL	COMMENTS				
In consultation with local government, do not progress towards higher density residential development. Instead of, vision and realise BEvolutionary employment and 'sense of place and wealth' opportunities with commitments to local urban consolidation.	Never forget employment and 'sense of place and wealth' opportunities!				

Quantum:	6.1 Refurbishing Centres and Suburbs							
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138			

MY GOAL	COMMENTS				
WY GOAL Vision and realise techniques of urban revitalisation.	Never forget empl See also especially Diagram 15 Diagram 18 Diagram 21 Diagram 24 Diagram 27 Diagram 30 Diagram 33	loyment and 'sense of place	e and wealth' opportunities! Diagram 17 Diagram 20 Diagram 23 Diagram 26 Diagram 29 Diagram 32		

6 BEvolution and Settlements

Quantum:	6.2 BEvolving L	6.2 BEvolving Land Use and Transport Integration						
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142			

MY GOAL		ENTS			
Move towards requiring all societal administrators and significant residential projects to adopt a BEvolving urban design code that inheres SEENergetic BEvolution.	Never forget empl See also Diagram 15 Diagram 18 Diagram 21 Diagram 24 Diagram 27 Diagram 30 Diagram 33	Diagram 16 Diagram 19 Diagram 22 Diagram 25 Diagram 28 Diagram 31 Diagram 34.	Diagram 17 Diagram 20 Diagram 23 Diagram 26 Diagram 29 Diagram 32		

Quantum:	6.2 BEvolving L	.2 BEvolving Land Use and Transport Integration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	
MY	GOAL		COM	MENTS		
bicycling need streets and in	edestrian and is on all local town centres to an and bicyclist ments.					

Quantum:	6.2 BEvolving L	and Use and Transport Integration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	
MY (GOAL		COMI	MENTS		
phrased as shown and end of	line should be	Also incorporate in the and mopeds.	plan infrastructur	e for hydrogen and solar-p	powered bicycl	

Quantum:	6.2 BEvolving Land Use and Transport Integration							
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142			

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on th	ne Future	The	Western	Australian	State	Sustaina	ability	Strategy"

MY GOAL	COMMENTS
As stated in Draft Goal.	Consider also to build a railway line between Stirling Station and Fremantle trastation. Use for that purpose wherever possible the Stephenson Highway Reserves the MRS!

Quantum:	6.2 BEvolving L	and Use and Transport Int	tegration		
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142

MY GOAL	COMMENTS			
?	In my opinion, probetter use of funds See also Diagram 24 Diagram 27 Diagram 30	oviding an effective and et	fficient public transport infrastructure i Diagram 26 Diagram 29 Diagram 32.	

Quantum:	6.2 BEvolving L	and Use and Transport Int	tegration		
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142

MY GOAL		COMMI	ENTS
?	Do not provide more and pollution. Peop	vailable. e parking space because	e this will just worsen the traffic problethink cooperatively, or societally, and remains a Diagram 26 Diagram 29 Diagram 32

	Quantum:	6.2 BEvolving La	6.2 BEvolving Land Use and Transport Integration				
]	Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	

MY GOAL	COMM	ENTS
?	elopment means employ will vote 'YES' for this p	ment and 'sense of place and we

Quantum:	6.2 BEvolving L	and Use and Transport Int	tegration		
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142

MY GOAL		COMMENTS
As stated in Draft Goal.	See also especially	
	Diagram 33	Diagram 34.

Quantum:	6.2 BEvolving L	and Use and Transport Int	tegration		
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142

MY GOAL	COMMENTS
?	Please, explain.

Quantum:	6.2 BEvolving L	6.2 BEvolving Land Use and Transport Integration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	

COMMENTS
A railway line between Stirling station and Fremantle station needs to be a must the updated Metropolitan Transport Strategy. Use the Stephenson Highway Reserv wherever possible for such a railway link!

Quantum:	6.2 BEvolving Land Use and Transport Integration					
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	

MY GOAL	COMMENTS
As stated in Draft Goal.	Where is information available about the Australian Design Rules?

Quantum:	6.2 BEvolving Land Use and Transport Integration					
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	

MY GOAL		C	СОМ	MENTS				
As stated in Draft Goal.	Please, provide transport usage.				that	impact	on	pub

Quantum:	6.2 BEvolving Land Use and Transport Integration					
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	

MY GOAL		COMMI	ENTS
Establish the Western Australian SEENergy Agency (WASA) to enable integrated infrastructure planning for BEvolution by the societal administrators.	conceptualised as the DPI have no ac	a separate agency, so that dvantages over the staff in	Diagram 02 Diagram 05 Diagram 07 Diagram 10 Diagram 13 Diagram 16 Diagram 19. other four assessment units must the staff responsible for transport with other agencies and the community in teaning equity is guaranteed in the BEAI

Quantui	m:	6.2 BEvolving Land Use and Transport Integration				
Log Num	ber:		Version Number:	2003w10	Draft Document Page:	139 to 142

MY GOAL	COMMENTS
As stated in Draft Goal.	All what is really needed are 'common sense' concepts and systems! I am of topinion that my comments and diagrams imply basic common sense concepts the will lead to fruitful and joyful societal systems when applied and used.

6 BEvolution and Settlements

Quantum:	6.3 BEvolving Metropolitan and Regional Freight Transport					
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144	

MY GOAL	COMMENTS
Build a new harbour south of Fremantle and move all the existing infrastructure there.	A big harbour must have an excellent, ie. a direct, highway, or freeway, and railw connection(s)! Also build smaller harbours along the Metropolitan coastline if necessary. This whelp to reduce freight movements on the overcrowded roads.

Quantum: 6.3 BEvolving N	Metropolitan and Regional	l Freight Transpor	t	
Log Number:	Version Number:	2003w10	Draft Document Page:	143 to 144
MY GOAL		COM	IMENTS	
Extend the Freight Network Review objectives and processes to the whole state.	See also Diagram 06 Diagram 09 Diagram 12 Diagram 15 Diagram 18	Diagram 07 Diagram 10 Diagram 13 Diagram 16 Diagram 19.	Diagram 08 Diagram 11 Diagram 14 Diagram 17	

Quantum:	6.3 BEvolving Metropolitan and Regional Freight Transport				
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144
MY	GOAL		СОМ	MENTS	
conflicts betwee residential activ	nism to manage een freight and ity by using the gested in my	See also especially Diagram 24 Diagram 27 Diagram 30 Diagram 33	Diagram 25 Diagram 28 Diagram 31 Diagram 34.	Diagram 26 Diagram 29 Diagram 32	

Quantum:	6.3 BEvolving Metropolitan and Regional Freight Transport				
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144

MY GOAL		COMMENTS	
MY GOAL As stated in Draft Goal but with a question mark.	zeppelins for the Metropolic See also especially Diagram 24 Diagram 27 D	the societal administra	tors on low-speed air ships li Diagram 26 Diagram 29 Diagram 32.

Quantum:	6.3 BEvolving Metropolitan and Regional Freight Transport				
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144

MY GOAL		COMMI	ENTS
As stated in Draft Goal.	See also especially Diagram 24 Diagram 27 Diagram 30 Diagram 33. Transport planning Minister. Minister, what it needs is 'co	planning of settlement i	Diagram 26 Diagram 29 Diagram 32 ne first, and land use planning secon nfrastructure is not a complex issue. A in my submission. This statement is recommodate to the submission of the submission of the submission of the submission.

Quantum:	6.3 BEvolving Metropolitan and Regional Freight Transport				
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144

MY GOAL	COMMENTS
Vision long-term concepts for country passenger rail and air transport, and realise them progressively.	

Quantum:	6.3 BEvolving Metropolitan and Regional Freight Transport				
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on the Future The Western Australian State Sustainability Strategy"	"Focus on the Future	The Western	Australian State	Sustainability	Strategy"
----------------------------------------------------------------------------	----------------------	-------------	------------------	----------------	-----------

MY GOAL		COMMI	ENTS	
Vision 'common sense' Regional Transport Plans for freight and passenger services in country and city regions with the input of all stakeholders.	Diagram 28	Diagram 29 Diagram 32	Diagram 30 Diagram 33	

6 BEvolution and Settlements

Quantum:	6.4 BEvolving Air Quality				
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147

1 ocus on the rectain random out		
MY GOAL	COMMENTS	
As stated in Draft Goal.	 Tackle especially motor vehicle emissions and area-based sources of pollution. Increase the number of facilities that make up the Perth's Air Quality Inventor to 500 by the year 2008. 	
	How much oxygen does the planet Earth release per hour?	
	How much oxygen do humans due to products and services 'consume' per hour?	
	Air, benign or terrifying, is one of the precious constituents of human life. ©Mag. Franz F. Schnattler, Friday, 3 January 2003, 12:52:00, Doubleview (WA), Australia	
	See also	
	Diagram 40.	

Quantum:	6.4 BEvolving A	ir Quality			
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 14'
MY	GOAL		СОМ	MENTS	
for Integrated L and Transport among other SEENergetic minimise air proposed acti progressed by	ion could be	□ Isn't it long overdue □ See also Draft Goal See also Diagram 06 Diagram 17 Communication and Lif ©Mag. Franz F. Schnattler, Frid See also Diagram 40.	4.25. Diagram 15 Diagram 18 Te ultimately dependent	Diagram 16 Diagram 19. and on clean, fresh air. 3:25:00, Doubleview (WA), Australia	

Quantum:	6.4 BEvolving A	ir Quality			
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147
MY	GOAL .		COM	MENTS	
As stated in Draf	ft Goal.	needs to be improcommunity. What of (are) the measuring All the weather reprise a shame! How of consequences of its confrontation with the extended to abouseful air quality if discovers this marked. Stop allowing peopemergency situation do the job. Make the wood over the year By the way, what physically fit? I am What is actually done to 50% by 2008 in the Pert transport would need a	ved significantly do these bars mean unit(s)? orts on the TV charanthe community and the community of a daily actions in this essential issue out ten minutes in information on a set niche firstly. The let o use their won! (End of discussion hem aware of the esseaily allows the aware of the advantum of the dovernment	ort in the 'The West Austrin order to be useful information? What do they actually mannels hardly ever talk about become more aware of the relation to health when the in the media. The weath length and also cover undaily basis. I wonder who will be to the term of the word of the word will be to the word of the word and active fact that the money spend of the word of the word will be word of the word	ormation for the heasure? What he possible factor is no dater reports should derstandable and the TV changer of the heater is solar design along the heater and winter clother those that a vehicle fleet non-car modes a habits. Such

Quantum:	6.4 BEvolving A	ir Quality			
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147

MY GOAL	COMMENTS
?	 Please, explain. Air quality is for me the top keyword in a concept relating to air quality issue. The Greenhouse issue is one aspect of the air quality issues. The air quality measuring unit(s) shall provide the data and information for t Greenhouse Gas Emissions response group(s) so that GGE response group(s) c work out practical and sensible concepts and systems that deal with t Greenhouse issues. Air quality measures and systems shall be the responsibility of the States with t obligation to share data and information nationally.

Quantum:	6.4 BEvolving Air Quality				
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147

MY GOAL	COMMENTS
As stated in Draft Goal.	□ Air quality standards and guidelines for PM2.5 and PM1.0 are needed. □ Air quality standards and help notes for VOCs (Volatile Organic Compound inclusive ROCs (Reactive Organic Compounds) are needed in Western Australia. □ Measuring stations for PM2.5 and PM1.0 that use the latest technology a needed in Western Australia.

Quantum:	6.4 BEvolving A	6.4 BEvolving Air Quality			
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147

MY GOAL	COMMENTS
Continue to vision and realise air quality standards and help notes through national forums and further vision methods for assessing the impacts of air quality on the environment and on human health.	 See also page 5. Number of measuring stations for photochemical smog (O₃), area-based source needs to be increased. The measurement of inhalable particles of the size PM10, PM2.5 and PM1 must be carried out and guaranteed from 2004 onwards by using the most update technology. Update the HAP (hazardous air pollutants) list regularly. Products and services that cause no or little air pollution when used shall only imposed with a GST-rate of five per cent (5%), and those products and service causing a significant amount of air pollution shall be imposed with a GST-rate twenty per cent (20%).

Quantum:	6.4 BEvolving A	6.4 BEvolving Air Quality			
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147

MY GOAL	COMMENTS		
Undertake multi-bottom-line analysis and assessment, ie. social, ecotechnical, envirotive and normative, of air quality decisions which also includes community participation.	See also Diagram 06 Diagram 09 Diagram 12 Diagram 15 Diagram 18 BEvolution, but no	Diagram 07 Diagram 10 Diagram 13 Diagram 16 Diagram 19. of revolution, changes individer, Wednesday, 19 February 2003	Diagram 08 Diagram 11 Diagram 14 Diagram 17 viduals in space-time. , 16:16:00, Doubleview (WA), Australia

6 BEvolution and Settlements

Quantum:	6.5 BEvolving miniWASTE Society				
Log Number:		Version Number:	2003w10	Draft Document Page:	148 to 150

MY GOAL	COMMENTS
Continue work towards a miniWASTE society and recognise the efforts of those regional councils that are doing inspiring work for this vision and realisation.	'Towards Zero waste' is an irrational vision. 'miniWASTE' is a realistic and sensit vision. Goal, or proposed action, for Metropolitan area: less than 5% of 2002 landfill in 2020. How have people been learning over time, ie. have been gaining knowledge and ski over time. It has mainly happened by actionship, that is by doing. Reflections on tactions happened and happen afterwards. We definitely still have a lot to learn. E just visit a waste tip today, or just think of salinity, A vision 'towards zero waste' to landfill is not a realistic one for me. However miniWASTE society is an achievable and realistic vision, ie. less than 5% of 2002 landfill will be diverted to landfill in the Metropolitan area in 2020. See also especially Diagram 33 Diagram 34. However, the other diagrams also BEvolve wisdomly the vision of a miniWAST society. You are welcomed to have a look at them, too. You will only be able understand BEvolution in its entirety if you take a look at all the diagrams.

Quantum:	6.5 BEvolving m	g miniWASTE Society					
Log Number:		Version Number:	2003w10	Draft Document Page:	148 to 150		
MY GOAL		COMMENTS					
		The Town of Victoria Park is located south of the river. Why is the Town of Victor Park a member of the MRC (Mindarie Regional Council) and not the SMR (Southern Metropolitan Regional Council)? The SMRC has a RRF in Canning Va City of Canning (see also page 8, penultimate point of the Mindarie Region Council's RRF site selection report). It makes no sense to shift waste all over t Metropolitan area when there is no need for such actions! An equivalent situati					

growth effectively and efficiently.

Government because it also runs the Department for Planning and Infrastructu although I have little trust in the knowledge and skills of the DPI to manage urb

See diagram 06, 10, 15, 16, 17, 18, 19, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35.

Quantum:	6.5 BEvolving m	5.5 BEvolving miniWASTE Society						
Log Number:		Version Number:	2003w10	Draft Document Page:	148 to 150			
MY GOAL		COMMENTS						
?		Every new Act, Regular explained to the people Unionship). Use chan administrative broadcast	tion, Code of prace on Radio and Tanel Access 31 fting facility that can. There are school	Management and Contamictice, ie. standard, and Hell V (ie., legislative ARCH, for such purposes, or estatries out community dialogols, seminar rooms and the Diagram 11 Diagram 16 Diagram 19	p Notes must , or Lawship, ablish a socie gship, or provi			

Quantum:	: 6.5 BEvolving miniWASTE Society						
Log Number:		Version Number:	2003w10	Draft Document Page:	148 to 150		

MY GOAL	COMMENTS
Require the Waste Management Board in consultation with the community to prepare a detailed plan for each waste stream by the end of 2003 outlining how Western Australia will achieve the vision of a miniWASTE society by 2020.	Diagram 33 Diagram 34. However, the other diagrams also BEvolve wisdomly the vision of a miniWAS

Quantu	m:	6.5 BEvolving miniWASTE Society					
Log Num	ber:		Version Number:	2003w10	Draft Document Page:	148 to 150	

MY GOAL	COMMENTS
Demand and legislate the use of recycled products by all societal administration agencies, and the recycling of batteries, electric and electronic goods, glass, metals, organic waste, paper, plastics as part of the Societal Administrator's BEvolution Procurement System and BEvolution Code of Practice from 2004 onwards.	

Quantu	m:	6.5 BEvolving miniWASTE Society					
Log Num	ber:		Version Number:	2003w10	Draft Document Page:	148 to 150	

MY GOAL	COMMENTS			
Require all Regional Organisations of Councils, or Local Government Authorities, to prepare and implement waste management plans by the end of 2004.	See also especially Diagram 33 Diagram 34.			

Quantum:	6.5 BEvolving miniWASTE Society					
Log Number:		Version Number:	2003w10	Draft Document Page:	148 to 150	

MY GOAL	COMMENTS
The Waste Management Board's waste levy shall be collected at the time of purchase of products and services from 2004 onwards so that Regional Waste Management Councils have the means to deal appropriately with the social, ecotechnical, envirotive, and normative objectives of waste disposal and organisation.	Collected funds must result in concepts and systems that guarantee resource-valuate end-of-life-cycle products like car wrecks, etc. are not deposited in the surroundin (eg. forests,). Each RRF shall accept free-of-charge resource-valuable was products from the consumer, or even pay some equitable amount of money for tvaluable resources brought to the resource recovery facility, or RRF. See also especially Diagram 33 Diagram 34. However, the other diagrams also BEvolve wisdomly the vision of a miniWAS society. You are welcomed to have a look at them, too. You will only be able understand BEvolution in its entirety if you take a look at all the diagrams.

Quantum:	6.5 BEvolving miniWASTE Society					
Log Number:		Version Number:	2003w10	Draft Document Page:	148 to 150	

MY GOAL	COMMENTS
Demand from all societal administration agencies to reduce physical consumption and waste by undertaking a comprehensive audit of physical resource consumption and waste, and setting targets for consumption	Detailed waste reduction savings realised during a financial year shall be maknown to the public in the annual report of each societal administration agency. Tannual report shall be available on the Internet. See also especially Diagram 33 Diagram 34.
and waste reduction by the end of 2004.	

Quantum:	6.5 BEvolving miniWASTE Society					
Log Number:		Version Number:	2003w10	Draft Document Page:	148 to 150	

MY GOAL	COMMENTS
Set mandatory hazardous waste targets for hazardous waste facilities, and target cleaner production programs towards industries producing hazardous waste by the end of 2003.	

Quantum:	6.5 BEvolving miniWASTE Society					
Log Number:		Version Number:	2003w10	Draft Document Page:	148 to 150	

MY GOAL	COMMENTS
As stated in Draft Goal, however change the wording of the last two sentences as shown below: Emphasis must be placed on an effective, efficient and safe transport system for all hazardous wastes. Importing of hazardous wastes from interstate or overseas shall only be possible to the extent as Western Australia is responsible for the creation and	COMMENTS See also especially Diagram 33 Diagram 34. However, the other diagrams also BEvolve wisdomly the vision of a miniWAS society. You are welcomed to have a look at them, too. You will only be able understand BEvolution in its entirety if you take a look at all the diagrams. Equity, or fairness, does not have and know 'borders'. ©Mag. Franz F. Schnattler, Wednesday, 15 January 2003, 12:41:00, Doubleview (WA), Australia
existence of such hazardous waste.	

Quantu	m:	6.5 BEvolving miniWASTE Society					
Log Num	ber:		Version Number:	2003w10	Draft Document Page:	148 to 150	

MY GOAL	COMMENTS
Require the Resource Recovery Precinct Team to nominate and establish 10 resource recovery precincts for the metropolitan region geographically effective and efficient in conjunction	See also page 2. According to the Western Australian Municipal Association Directory 2001 to 200 pages 198 and 199, Maps 4 and 5, there are 30 Local Governments in t Metropolitan area. Hence, to have 10 RRP is not an unreasonable concept. Belo you find my vision about waste management in the metropolitan area. RRP = Resource Recovery Precinct
	RRP0: Joondalup, Wanneroo RRP1: Mundaring, Swan RRP2: Armadale, Gosnells Kalamunda RRP3: Kwinana, Rockingham, Serpentine-Jarrahdale RRP4: Cockburn, East Fremantle, Fremantle (without area north of river), Melville RRP5: Canning, South Perth, Victoria Park RRP6: Bassendean, Bayswater, Belmont RRP7: Cambridge, Stirling, Vincent RRP8: Claremont, Nedlands, Perth, Subiaco RRP9: Cottesloe, Fremantle (area north of river), Mossman Park, Peppermint Grov The elaboration of effective and efficient locations of landfill sites is the next action

6 BEvolution and Settlements

Quantum:	6.6 waterSURE BEvolution					
Log Number		Version Number:	2003w10	Draft Document Page:	151 to 153	

MY GOAL	COMMENTS
Complete the State Water Vision after public consultation including a major public Water Symposium to set out a BEvolutionary supply vision, a conservation vision and a research vision for the next ten (10) years.	Water S upply Water U se Water R ecycling

Quantum: 6.6 wa	iterSURE BEvo	BEvolution				
Log Number:	V	Version Number:	2003w10	Draft Document Page:	151 to 153	
MY GOAL			COM	MENTS		
Vision concepts and systems that achieve a cent (10%) reduction capita water use by 2008	s ten per a c esta hou see Dia Dia Dia Dia	certain quantity of	water annually. meters allowing t	Diagram 15 Diagram 18 Diagram 33	system can	

Quantum:	6.6 waterSURE I	BEvolution	Evolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	151 to 153		
MY	GOAL		COM	MENTS			
water by the Produce a Code	ld use of grey end of 2003. of Practice that is d understandable	make sure their grey wa	ter does not run of so, and documen	ractice in the beginning is ff to adjacent properties, hat their use of grey water in	ave a sign sayi		

Quantum:	6.6 waterSURE BEvolution					
Log Number:		Version Number:	2003w10	Draft Document Page:	151 to 153	

MY GOAL	COMMENTS
Demand from local societal administrators that water sensitive urban design is built into all urban development with the beginning of 2003.	See also especially Diagram 33 Diagram 34. However, the other diagrams also BEvolve wisdomly the vision of a waterSUI society. You are welcomed to have a look at them, too. You will only be able understand BEvolution in its entirety if you take a look at all the diagrams.

Quantum:	6.6 waterSURE BEvolution					
Log Number:		Version Number:	2003w10	Draft Document Page:	151 to 153	

MY GOAL	COMMENTS
Ensure Regional Councils, coordinated by the Department of Environment Water and Catchment Protection including public community consultation, take full responsibility for managing 'ground water', including bores through the development and implementation of Regional 'Ground water' Management Plans by the end of 2004.	issue. Every_body should know about and understand the importance a quantitative limitations of drinking water. See also comments on Draft Goal 3.36, 5 BEvolution and Dullmasses, 55 Protecti Aquatic Systems. See also page 2. See also

Quantum:	6.6 waterSURE BEvolution					
Log Number:		Version Number:	2003w10	Draft Document Page:	151 to 153	

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

	- C	
"Focus on the Future	The Western Australian	State Sustainability Strategy"

MY GOAL	COMMENTS
As stated in Draft Goal, however change the wording to the one as shown below:	
waste water reuse and vision concepts for how all waste water could be used by the beginning of 2005.	

Quantum:	6.6 waterSURE l	BEvolution			
Log Number:		Version Number:	2003w10	Draft Document Page:	151 to 153

MY GOAL	COMMENTS
Introduce household marketing of water supply, water use, water recycling, and water education. Eg., bore water systems, grey water systems, rainwater tanks, etc.	See also page 2. If a society wants to make sure that it has always enough clean and fresh drinki water at hand, it will have to became active and find ways how to 'harvest' rainwar all over the globe. It is not enough just to sit around and wait for the rains to happ locally. My vision is to built huge remote-controlled Zeppelins that travel the Ear especially the oceans, and harvest the rainwater where it falls unused. The collect rainwater is than emptied into dams, or at other places of need. The advantage mobile 'rain harvesters' is that they can go to where the rain falls, ie. they are no static system like dams. When will humans start using the sky excessively? O thing I know for sure: there is no lack of energy for doing so!

6 BEvolution and Settlements

Quantum:	6.7 BEvolutionar	y Energy			
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156

MY GOAL		COMMI	ENTS
Vision and realise acts, regulations, codes of practice, and help notes that mandate at least a 4-star energy rating system on all new buildings through community-transparent processes by the end of 2005.	Diagram 31 Diagram 34. However, the osciety. You as	re welcomed to have a look	Diagram 30 Diagram 33 ve wisdomly the vision of a wisdom at them, too. You will only be able take a look at all the diagrams.

Quantum:	6.7 BEvolutionary Energy				
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156
MY	GOAL .		COM	MENTS	
rating system renovations that renovators to	ise a mandatory for all home at demands of adopt certified renovations by 2005.	society. You are welco	omed to have a lo	Diagram 30 Diagram 33 olve wisdomly the vision ok at them, too. You will u take a look at all the diag	l only be able

Quantum:	6.7 BEvolutionary Energy				
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156
MY	GOAL		COM	MENTS	
require active (system,) and technologies (so be applied in no	lanning Schemes (solar hot water and passive solar lar access,) to lew developments of homes by the 194.	society. You are welco	omed to have a lo	Diagram 30 Diagram 33 olve wisdomly the vision ook at them, too. You will u take a look at all the diag	l only be able

Quantum:	6.7 BEvolutionar	ry Energy			
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156

MY GOAL	COMMENTS
Vision and implement energy efficient building design for all societal administration buildings by the beginning of 2004.	Define in regulations what energy efficient building design is for a period of fi years, and up-date regulations every five years to the latest scientific knowledge a technologically feasible skills.

Quantum:	6.7 BEvolutiona	ry Energy			
Log Number	:	Version Number:	2003w10	Draft Document Page:	154 to 156

MY GOAL	COMMENTS
See diagram 01, 03, 05, 06, 15, 16, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34 especially.	However, the other diagrams also BEvolve wisdomly the vision of a wisdom society. You are welcomed to have a look at them, too. You will only be able understand BEvolution in its entirety if you take a look at all the diagrams.
	Individuals shall not have to pay money for land that is zoned 'Residential'. Requinstead that BEvolutionary criteria, or advanced sustainability criteria, contribute energy saving infrastructure like solar hot water systems, photovoltaic pandonnected to the grid, four-star or better electrical devices, natural insulati materials, energy efficient windows, lighting, etc. I am of the opinion that it is necessary to be a genius in order to come up with list of 100 top energy savi products and services (decimal-based concept/system).

Quantum:	6.7 BEvolutionary Energy				
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156

Demonstrate factship, which is actionship and lifeship, and mateship, which is dialogship and unionship, in BEvolving energy issues through advanced Sustainability Actions Ventured Equitably by 2004.

Finally, the success of societal administration is and will be determined in the minds of the individuals. I have all reasons to be proud of my job applications for positions 02112600 and 02116000 because they also accommodate the overdue paradigm shift in advanced sustainability or REvolution

COMMENTS

I am of the factual opinion that the government is hypocritical in relation to this poi and acts in a discriminating manner, by favouring nepotism and patronage, towar the individuals living in this state! See diagram 24, 25, 26, 27, 28. See also my j applications for position 02112600 and position 02116000, Office of Energy, 2002! They contain concepts of advanced Sustainability Action Ventured Equitably

Every body may request my job applications from the Office of Energy order to become familiar with my SAVE concepts, and hence with n By supporting the discriminating actions of t factual opinion. Coordinator of Energy, Dr. Les Farrant, Office of Energy, t Commissioner for Public Sector Standards, Don Saunders, and all the oth officers involved, which favour nepotism, patronage and neglect t Western Australian Public Sector Code of Ethics in relation to my jo applications, the present Western Australian Government has visioned as realised what "Governance" stands for systematically, {Discrimination, Leadership, Nepotism, Patronage}. See also diagram 24 The 21st century concept and system of survival, that is advance sustainability, or BEvolution, demands from the individuals and those will represent them that they address equitably, or fairly, the Soci Ecotechnical, Envirotive, and Normative visions and realisations of

Quantum:	6.7 BEvolutionary Energy				
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156

MY GOAL	COMMENTS
Continue improving innovations in transport fuels including biodiesel, gas, hydrogen fuel cells, gravity energy and nuclear power. Start with state-wide pilot projects progressively.	See also especially Diagram 33 Diagram 34. However, the other diagrams also BEvolve wisdomly the vision of a wisdom society. You are welcomed to have a look at them, too. You will only be able understand BEvolution in its entirety if you take a look at all the diagrams.

Quantum:	6.7 BEvolutionary Energy				
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156

MY GOAL		СОММ	ENTS
Vision and implement a State Bio-Energy Concept by the beginning of 2005.	society. You are w	relcomed to have a look	Diagram 26 Diagram 29 Diagram 32 ve wisdomly the vision of a wisdom at them, too. You will only be able take a look at all the diagrams.

Quantum:	6.7 BEvolutionary Energy				
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156

Vision concents and realize See also nage 5	MY GOAL	COMMENTS
systems that deal effectively and efficiently with peak load demand by the end of 2005.	efficiently with peak load	

Quantum:	6.7 BEvolutionar	6.7 BEvolutionary Energy			
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on the Future	The Western	Australian State Sustainability Strategy"	

MY GOAL	COMMENTS
Provide mechanisms in the electricity market that encourage distributed generation and renewable energy by the end of 2004. Eg., line loss reduction, priority dispatch for renewable energy, renewable energy investment rebates,	See also Draft Goal 4.39, comments on GST, 64 BEvolving Air Quality.

Quantum:	6.7 BEvolutionary Energy				
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156

MY GOAL	COMMENTS
In meeting the Mandatory Renewable Energy Target vision concepts to ensure that Renewable Energy Certificates, or REC, are sourced locally, and realise these concepts by the end of 2003.	

Quantum:	6.7 BEvolutionar	5.7 BEvolutionary Energy			
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156

MY GOAL	COMMENTS
As stated in Draft Goal.	

Quantum:	6.7 BEvolutionary Energy				
Log Number:		Version Number:	2003w10	Draft Document Page:	154 to 156

	MY GOAL	COMMENTS
Sec	ek to minimise energy use by:	See also page 5.
\square	energy efficiency education	
Ø	in schools ensuring societal administration procurement	
	is based on life-cycle BEvolution to properly account for SEENergetic	
	Energy BEvolution	
\square	residential energy	
_	conservation programs	
V	supporting mandatory international and national	
	standards for energy	
	efficiency in appliances and	
	vehicles	
Ø	using BEvolutionary	
	Assessment Processes	
	(BEAP) which include life-	
	cycle analyses on all such	
	decision.	

6 BEvolution and Settlements

Quantum:	6.8 Cultural Unio	6.8 Cultural Unionship and 'Sense of Place and Wealth'			
Log Number:		Version Number:	2003w10	Draft Document Page:	157 to 159

MY GOAL	COMMENTS
Support BEvolutionary opportunities in the regions that contribute to 'sense of place and wealth' stories so that communities are able to vision their own stories of place and wealth, and are better able to BEvolve fruitfully and joyfully from past and present experiences. Eg., Kojonup's 'Kodja Place'.	

Quantum:	Quantum: 6.8 Cultural Unionship and 'Sense of Place and Wealth'		and Wealth'		
Log Number:		Version Number:	2003w10	Draft Document Page:	157 to 159
MY	GOAL		СОМ	MENTS	
regulations, co and help n transparent for and protect the heritage infrast societal admin	mal-based acts, des of practice, otes that are how to enhance sensibly essential tructure in local distrations whilst etive for new and by 2005.	BEvolution means ongoi	ing 'change'. No_	body is exempt from it!	

Quantum:	6.8 Cultural Unio	onship and 'Sense of Place and Wealth'			
Log Number:		Version Number:	2003w10	Draft Document Page:	157 to 159
MY	GOAL		COM	MENTS	
spiritual opp students to learn and natural envi they can visio fruitfully and joy	physical and fortunities for about historical ronments so that on and realise fully a culture of and wealth' of	society. You are welco	omed to have a lo	Diagram 26 Diagram 29 Diagram 32 Polve wisdomly the vision book at them, too. You will but take a look at all the diagram and	l only be able

Quantum:	6.8 Cultural Unio	6.8 Cultural Unionship and 'Sense of Place and Wealth'			
Log Number:		Version Number:	2003w10	Draft Document Page:	157 to 159

MY GOAL	COMMENTS
Support opportunities for all communities to promote cultural awareness within their own communities.	

Quantum:	6.8 Cultural Unio	6.8 Cultural Unionship and 'Sense of Place and Wealth'			
Log Number:		Version Number:	2003w10	Draft Document Page:	157 to 159

MY GOAL	COMMENTS
Vision a Built Environment Concept that focuses attention on architectural features that foster and reflect the space-time visions of how to BEvolve without the Earth by 2100, and implement it by the end of 2010.	See also especially Diagram 40. However, the other diagrams also BEvolve wisdomly the vision of a wisdom society. You are welcomed to have a look at them, too. You will only be able understand BEvolution in its entirety if you take a look at all the diagrams.

Quantum:	6.8 Cultural Uni	6.8 Cultural Unionship and 'Sense of Place and Wealth'			
Log Number		Version Number:	2003w10	Draft Document Page:	157 to 159

MY GOAL	COMMENTS
Vision a Space-Time City Concept as part of the Built Environment Concept to ensure that the space-time visions, of how to BEvolve without the Earth by 2100, are expressed creatively in the city centre and other centres from 2010 onwards.	Diagram 40. However, the other diagrams also BEvolve wisdomly the vision of a wisdom

6 BEvolution and Settlements

Quantum:	6.9 BEvolving B	6.9 BEvolving Buildings				
Log Number:		Version Number:	2003w10	Draft Document Page:	160 to 163	

MY GOAL		COMMI	ENTS
Vision and realise acts, regulations, codes of practice, and help notes that mandate at least a 4-star energy rating system on all new buildings through community-transparent processes by the end of 2005.	Diagram 28 Diagram 31 Diagram 34. However, the o society. You ar	e welcomed to have a look	Diagram 30 Diagram 33 ve wisdomly the vision of a wisdom at them, too. You will only be able take a look at all the diagrams.

Quantum:	6.9 BEvolving B	uildings			
Log Number:		Version Number:	2003w10	Draft Document Page:	160 to 163
MY GOAL			COM	MENTS	
Building, Co Planning Data Base on the Inte transparent cons relevant stakeho		society. You are welco	med to have a lo	Diagram 26 Diagram 29 Diagram 32 olve wisdomly the vision ook at them, too. You will bu take a look at all the diagram and the diagram and the diagram are the diagram and the diagram are the diagram and the diagram are th	only be able

Quantum:	6.9 BEvolving B	uildings			
Log Number:		Version Number:	2003w10	Draft Document Page:	160 to 163
MY	GOAL		COM	MENTS	
Building, Co Planning Data Base into regulations, cod- help notes, or E updated acts, re	mandate the ad norms, or the BEvolution instruction and and Information relevant acts, as of practice and BEvolve new and egulations, codes help notes where	society. You are welco	omed to have a lo	Diagram 26 Diagram 29 Diagram 32 olve wisdomly the vision ok at them, too. You will u take a look at all the diag	l only be able

Quantum:	6.9 BEvolving B	6.9 BEvolving Buildings				
Log Number:		Version Number:	2003w10	Draft Document Page:	160 to 163	

MY GOAL	COMMENTS
By 2006, the mandated ARCH of lawship for all societally administrative construction and housing shall be the BEvolution Building, Construction and Planning Data and Information Base.	A cts R egulations C odes of Practice

Quantum:	6.9 BEvolving B	6.9 BEvolving Buildings			
Log Number:		Version Number:	2003w10	Draft Document Page:	160 to 163

COMMENTS				
Realise an Internet-based four-dimensional 'visual diary' of contemporary BEvolvi urban settlements from 2003 onwards in the form of a Data and Information Bas and make it accessible for the public free of charge. 'Four-dimensional' means space ie. 3 dimensions, and time, ie. 1 dimension. See also especially				
Diagram 24	Diagram 25	Diagram 26		
e e	<u> </u>	Diagram 29		
e e	•	Diagram 32		
Diagram 33	Diagram 34.			
society. You are welco understand BEvolution i Today's contemporary u	omed to have a look at to in its entirety if you take a urban settlements depict a	hem, too. You will only be able a look at all the diagrams. warped Continuum Of Space-Tim		
	urban settlements from and make it accessible fie. 3 dimensions, and tin See also especially Diagram 24 Diagram 27 Diagram 30 Diagram 33 However, the other diasociety. You are welcounderstand BEvolution in Today's contemporary to	Realise an Internet-based four-dimensional 'visual urban settlements from 2003 onwards in the form and make it accessible for the public free of chartie. 3 dimensions, and time, ie. 1 dimension. See also especially Diagram 24 Diagram 25 Diagram 27 Diagram 28 Diagram 30 Diagram 31		

7 BEvolution and Communities

Quantum:	7.0 Community I	7.0 Community Development and Services			
Log Number:		Version Number:	2003w10	Draft Document Page:	164 to 170

MY GOAL		СОММ	ENTS	
Vision a concept and implement by the end of 2004 a Universal System of Integrated Community Services (USICS), ie. it can become a global standard, that allows to Plan, Use, Review and Enhance community services in each region of the state.	 □ Work out the value of the shortfalls, □ Link up to and the suggest how properties of the suggest where effective and effective	EICS realise and vision the arious community needs evance of various existereveal all SEENergetic is ogram and service integrate to locate additional antificient. Diagram 11 Diagram 16 Diagram 19 Diagram 22 niversal Decimal Classifus production of the community of the communit	in regions, isting programs and suspensions are successively services in the control of the program 12 diagram 17 diagram 20 diagram 23 diagram 23 diagram 23 diagram 23 diagram 23 diagram 25 diagram 26 diagram 27 diagram 27 diagram 28 diagram 29 diagram 20 diagram	ed, order to be mo

Quantum:	7.0 Community Development and Services				
Log Number:		Version Number:	2003w10	Draft Document Page:	164 to 170
MY GOAL		COMMENTS			
Vision a concept and implement by the end of 2004 a Universal System of Integrated Community Involvement (USICI), ie. it can become a global standard, for defining community service needs transparently thereby creating community engagement with local and regional issues, and realises the energy and inspiration of individuals to solve them.		wisdomly societies thro	cosmostically indi	viduals through bodyship an	•

Quantum:	7.0 Community	Development and Services			
Log Number:		Version Number:	2003w10	Draft Document Page:	164 to 170
MY (GOAL		COM	MENTS	
?		What is the Consulting C	Citizens Resource	Guide? Please, explain.	

Quantum:	7.0 Community Development and Services				
Log Number:		Version Number:	2003w10	Draft Document Page:	164 to 170

	-			
MY GOAL		COMM	ENTS	
Review and enhance annually crime prevention programs to ensure links between individualistic visions and community BEvolution as a way of realising partnerships in areas of SEENergetic disadvantages, especially using 'sense of place and wealth' concepts and systems.	Diagram 00 Diagram 03 Diagram 06 Diagram 24 Diagram 27 Diagram 30 Diagram 33 However, the oth society. You are	Diagram 01 Diagram 04 Diagram 15 Diagram 25 Diagram 28 Diagram 31 Diagram 34. ner diagrams also BEvolvelcomed to have a look	Diagram 02 Diagram 05 Diagram 16 Diagram 26 Diagram 29 Diagram 32 ve wisdomly the vision of a wisdom at them, too. You will only be able take a look at all the diagrams.	

Quantum:	7.0 Community Development and Services				
Log Number:		Version Number:	2003w10	Draft Document Page:	164 to 170

MY GOAL COM	COMMENTS		
enhance the abilities and resilience of individuals at critical life stages, especially carers, researchers, scientists and workers that do not work for military purposes. Those that are ready to work for military because they will harm innocent huma actionship. My visions of a wisdomly soo make the military obsolete in space-time. See also especially Diagram 00 Diagram 01 Diagram 15 Diagram 16 Diagram 18 Diagram 19 Diagram 25 Diagram 26 Diagram 28 Diagram 29 Diagram 31 Diagram 32 Diagram 34. However, the other diagrams also BEV	epotism and patronage like governance do by purposes shall not be pampered by societies and valuable infrastructure with the point of the patronage of the part of		

7 BEvolution and Communities

Quantum:	7.1 BEvolution and Community Housing				
Log Number:		Version Number:	2003w10	Draft Document Page:	171 to 174

MY GOAL	COMMENTS		
Vision a concept and implement by the end of 2005 a system of affordable community, private and public housing including regulations and codes of practices with community consultation to ensure consumer choice and an appropriate distribution of all three housing tenures.	society. You are wunderstand BEvolu See also notes on U A free block of individuals to build	velcomed to have a look and the strict of th	one of the basic resources needed

Quantum:	7.1 BEvolution and Community Housing				
Log Number:		Version Number:	2003w10	Draft Document Page:	171 to 174
MY	GOAL		СОМ	MENTS	
In 2003 review underutilised societally owned land close to services, for example passenger train stations and institutional sites, for potential to realise and vision as mixed business and housing infrastructure.		c oordinating u nionship ffectively satisfies.	omed to have a lo	Diagram 15 Diagram 18 Diagram 25 Diagram 28 Diagram 31 Diagram 34. Folve wisdomly the vision book at them, too. You will but take a look at all the diagram 30:59:00, Doubleview (WA), Austra	only be able

Quantum:	7.1 BEvolution a	and Community Housing			
Log Number:		Version Number:	2003w10	Draft Document Page:	171 to 174
MY (GOAL		COM	MENTS	
by the end of 2 System of Con Standard (USC accreditation to practice in the housing type,	at and implement 2005 a Universal munity Housing CHS) including to ensure best provision of this and review the tem every second	society. You are welco understand BEvolution : H orizon O f M any E xperiences.	Diagram 11 agrams also BEvolute also below to have a low in its entirety if you	Diagram 12 olve wisdomly the vision ook at them, too. You will u take a look at all the diag	l only be able rams.

Quantum:	7.1 BEvolution and Community Housing				
Log Number:		Version Number:	2003w10	Draft Document Page:	171 to 174

MY GOAL		COMME	ENTS
Draw on research and science to vision the SEENergetic effects of BEvolving housing with active and passive solar concepts and systems in order to transform the people's perception to one receptive of responsibility for 'sense of place and wealth' with the beginning of 2003.	Commitment to the mindship changes and hence communing Bevolutionary house. See also Diagram 24 Diagram 27 Diagram 30 Diagram 33 However, the other society. You are understand Bevolutionary house. Solar Energy Energises Daily.	the environment and ear individuals, changing inclinities, and when communising is an essential realisate Diagram 25 Diagram 28 Diagram 31 Diagram 34 er diagrams also BEvolv welcomed to have a look	ense of responsibility in their mind such other changes mindship, changi dividuals change factship and matesh unities change societal wisdom change ation and vision of a wisdomly society. Diagram 26 Diagram 29 Diagram 32 Diagram 35. We wisdomly the vision of a wisdom at them, too. You will only be able take a look at all the diagrams.

Quantum:	7.1 BEvolution and Community Housing				
Log Number:		Version Number:	2003w10	Draft Document Page:	171 to 174

MY GOAL		COMMI	ENTS
Realise CASHBOX to facilitate systematically BEvolutionary research and training for a SEENergetic community and the provision and location of private and public housing in Western Australia with the beginning of 2003.	©Mag. Franz F. Schnatt CASHBOX = Cer See also especially Diagram 00 Diagram 15 Diagram 18 Diagram 25 Diagram 28 Diagram 31 Diagram 34. However, the oth society. You are understand BEvolu	Diagram 01 Diagram 16 Diagram 19 Diagram 26 Diagram 29 Diagram 32 Diagram 32	Diagram 06 Diagram 17 Diagram 24 Diagram 30 Diagram 33 we wisdomly the vision of a wisdom at them, too. You will only be able take a look at all the diagrams.

7 BEvolution and Communities

Quantum:	7.2 BEvolving C	7.2 BEvolving Communities Wisdomly				
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179	

MY GOAL		СОММ	ENTS
Extend and support the existing role of the health sector in the control of environmental hazards and health issues as well as community public health programs that deal with long-	education, land cl		en it comes to air quality, drinking wat cludes buffers), transport infrastructu
term health issues progressively.	Diagram 24	Diagram 25	Diagram 26
	Diagram 27	Diagram 28	Diagram 29
	Diagram 30	Diagram 31	Diagram 32
	Diagram 33	Diagram 34	Diagram 35.
	society. You are	welcomed to have a look	ve wisdomly the vision of a wisdom at them, too. You will only be able take a look at all the diagrams.
	H umor		
	E nhances		
	A pparently		
	L ifeship		
	T hrough		
	H appiness.		
		er, Friday, 21 February 2003, 12:	08:00, Doubleview (WA), Australia

Quantum:	7.2 BEvolving C	7.2 BEvolving Communities Wisdomly			
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179
MY	GOAL .		COM	MENTS	
by the end of System of Integ Services (USIO become a glob allows to Plan, Enhance con	ot and implement 2004 a Universal rated Community CS), ie. it can real standard, that Use, Review and ramunity health the region of the	See also '7.0 Community A 'health region' needs t	-	d Services, page 1'.	extent.

Quantum:	7.2 BEvolving C	ommunities Wisdomly	mmunities Wisdomly			
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179	
MY	GOAL		COM	MENTS		
	ake account of l dimensions in	See also "3 BEvolution BEvolution, page 1".	and Wisdomly S	Societies, 3.6 Indigenous C	Communities a	

Quantum:	7.2 BEvolving C	7.2 BEvolving Communities Wisdomly				
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179	

MY GOAL	COMMENTS
Provide SEENergies that link the health sector and other agencies to realise SEENergetic BEvolution in order to reduce lifestyle choices that cause disability and disease, and new envirotive hazards that affect health by the end of 2004.	See also diagrams. The diagrams BEvolve wisdomly the vision of a wisdomly society. You a welcomed to have a look at them. You will only be able to understand BEvolution its entirety if you take a look at all the diagrams. A llow I ndividuals M anufacture S ociety. ©Mag. Franz F. Schnattler, Thursday, 19 December 2003, 04:47:00, Doubleview (WA), Australia

Quantum:	7.2 BEvolving C	7.2 BEvolving Communities Wisdomly			
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179

MY GOAL	COMMENTS
Vision Health Assessment Concepts (HAC) and realise Health Assessment Systems (HAS) SEENergetically as integral constituents of a wisdomly society, or BEvolution, by the end of 2003.	KISS KISS Keeping It Silly Simple Keeps It Simply Sustainable. ©Mag. Franz F. Schnattler, Tuesday, 16 August 2000, 20:06:00, Doubleview (WA) Australia

Quantum:	7.2 BEvolving Communities Wisdomly				
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179

MY GOAL	COMMENTS
?	What are the recommendations of the Report of the Health Administrative Review Committee? Where is this information available? Health, a constituent of BEvolution, is an essential realisation of every individual. Mag. Franz F. Schnattler, Friday, 21 February 2003, 13:38:00, Doubleview (WA), Australia

Quantum:	7.2 BEvolving Communities Wisdomly				
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on the Future	The Wester	n Australian State	Sustainability	Strategy"
1 ocus on the 1 attace	THE TOUCH	ii i i asti aii aii State	Sustamaomity	Duates

MY GOAL	COMMENTS
Vision concepts and realise systems by involving relevant societally administrative agencies and local communities to enhance and review the planning and usage of services to zero (0) to ten (10) year olds, their families and carers by the end of 2003.	NESTS Naturally Every_body Started Totally Small. ©Mag. Franz F. Schnattler, Friday, 18 October 2002, 15:40:00; Doubleview (WA), Australia

7 BEvolution and Communities

Quantum:	7.3 Community	Awareness and Education	for BEvolution		
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183

MY GOAL		COMMI	ENTS
Vision a communications concept on BEvolution which includes all aspects of formal and informal education (eduSURE) and realise a communication system for eduSURE by the end of 2003.	See also especially Diagram 00 Diagram 03 Diagram 06 Diagram 12 Diagram 17 However, the oth society. You are understand BEvolution before the society are understand between the society are understand between the society.	Diagram 01 Diagram 04 Diagram 10 Diagram 15 Diagram 18 ter diagrams also BEvolvelomed to have a look ation in its entirety if you to	Diagram 02 Diagram 05 Diagram 11 Diagram 16 Diagram 19. The we wisdomly the vision of a wisdom at them, too. You will only be able take a look at all the diagrams. The weekledge, Use know-how and knowledge ally Enhance know-how and knowledge.

Quantum:	7.3 Community	y Awareness and Education	for BEvolution		
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183
МУ	GOAL	COMMENTS			
?		can be contacted for further TV Program Schedules: I am negatively astonish especially on Sunday af against others being spo TV channels with sport obviously no coordination to a visionary monocult overall bleak TV progwisdomly individuals poscience and technology knowledge about the exponentially in society data and information. It perception of the world technology TV channel ocommunity, thereby first	her information? ted by the prevalue ternoons. It is strive. However, is more than son amongst the Ture in relation to gram schedules assess multiple violations and the TV channel. Cosmos and the TV mediu to make use of around us significated by letting us known.	raft Environment Education illing monoculture in TV proport, sport and sport again. I am of the opinion that a resufficient on Sunday aftern TV channel operators. Such to BEvolution. Those responds cannot be wisdomly indisions and realisations. Eg., Over the last few decades the solar system especially m is one of our best medium the ear and eye senses which cantly. Among other thing universities as a marketing ow in more detail about the core interest in individuals the	ogram schedul I have nothi maximum of ty noons. There a situation lea onsible for su viduals becau I strongly miss know-how a has increas ms for providi ch influence of gs, a science a tool to the wich ir research wo

Quantum:	7.3 Community	ty Awareness and Education for BEvolution			
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183
MY (GOAL .	COMMENTS			
District Offic Department of I visioning of t Regional Integra	Education in the he concept on ated Community begin with the	See also 7.0 Community	Development an	d Services, page 1.	

Quantum:	7.3 Community A	Awareness and Education	for BEvolution		
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183

MY GOAL	COMMENTS
In 2003, assign a community committee, consisting of 10 individuals, with responsibility for formal education on BEvolution through the Curriculum System, and informal education through Adult Learning Classes.	

Quantum:	7.3 Community	Awareness and Education	for BEvolution		
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183

MY GOAL	COMMENTS
Continue to realise and SEENergise education on BEvolution into the curriculum system. Comments continued: People who cannot recognise a palpable absurdity are very much in the way of civilisation. (Agnes Repplier, American essayist, 1858 - 1950)	Equity, or 'Having a Fair Go' for Every Student: I am negatively astonished about the lack of vigilance that prevails in this socie when it comes to equity, or 'having a fair go' meaning a fair or reasonable course action, in tertiary education. See ADFA (Australian Defence Force Academy) advertisement in 'The We Australian', Saturday, 13 October 2001, page 110, and compare it with advertisement by Curtin University of Technology and Edith Cowan University in 'The We Australian', Saturday, 13 October 2001, pages 32 and 62. What can be learnt from these advertisements when compared against each other? We can learn the following: If someone is ready to train how to kill, or murder, oth individuals, ie. society is going to derive BEvolutionary debits from such actions, or she gets a financially free of charge university degree paid by society with the exception of some textbooks. On the other hand, if someone is ready to train, earchitecture, biomedical sciences, engineering sciences, public health, etc., he or sis damned to pay for her or his tertiary education although society is going to derive BEvolutionary credits from such actions. In my opinion, such a tertiary education concept is hostile to a wisdomly society as it depicts a surviving taint of medien madness. It is definitely medieval there. I strongly reject this out-of-date concept tertiary education because BEvolution demands from us to think equitably and to a truthfully. See also Diagrams.

Quantum:	7.3 Community	Awareness and Education	for BEvolution		
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183

MY GOAL	COMMENTS
Implement the further use of schools as community hubs by 2004. Use them for example for community-wide BEvolution education.	See also Diagrams. BOOST BEvolution Obviously Offers Societal Teamwork. ©Mag. Franz F. Schnattler, Friday, 21 February 2003, 19:00:00, Doubleview (WA), Australia

Quantum:	7.3 Community Awareness and Education for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183

MY GOAL	COMMENTS
Start in 2003 to built new schools according to BEvolutionary visions and progressively convert or rebuilt existing schools to the new building design norms or standards.	See also Diagrams. T ⁵ Take Thorough Time To Think. ©Mag. Franz F. Schnattler, Sunday, 28 April 2002, 17:25:00, Doubleview (WA), Australia

Quantum:	7.3 Community	Awareness and Education	for BEvolution		
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183

MY GOAL	COMMENTS
Orient schools to a SEENergetic ethic, for example social plays, green zone projects, research and science ventures, business adventure plays, and societal administration in school acting from 2003 onwards.	See also Diagrams. See also notes on Universal Decimal Classification (UDC).

Quantum:	7.3 Community	Awareness and Education	for BEvolution		
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183

MY GOAL	COMMENTS
?	Please, explain.

Quantum:	7.3 Community	Awareness and Education	for BEvolution		
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183

MY GOAL	COMMENTS
Vision and support partnerships on BEvolution education with other sectors to maximise the delivery of BEvolution education, eg., such as local societal administration and the WA Collaboration from 2003 onwards.	I am only a phone call away. See also Diagrams. See also notes on Universal Decimal Classification (UDC). eduSURE education BEvolves individuals and societies wisdomly. ©Mag. Franz F. Schnattler, Friday, 21 February 2003, 19:23:00, Doubleview (WA), Australia

Quantum:	7.3 Community Awareness and Education for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183

MY GOAL	COMMENTS
Vision partnerships and provide ongoing support to community-based groups and individuals to assist in delivering school and community-based educational programs that engage children in activities that contribute to reduced car use for school trips, including the promotion of proficient bicycle use from 2003 onwards.	I am only a phone call away. See also Diagrams. See also notes on Universal Decimal Classification (UDC). eduSURE education BEvolves individuals and societies wisdomly. ©Mag. Franz F. Schnattler, Friday, 21 February 2003, 19:23:00, Doubleview (WA), Australia

Quantum:	7.3 Community Awareness and Education for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183

MY GOAL	COMMENTS
Provide travel choice, cycling and walking behaviour change programs including the annual Bike to School Day during Bike Week and the annual Walk to School Day during the Walk There Today Week of walking events and the Walking School Bus Program from 2003 onwards.	Start a school project in which the students build and design their overvironmentally friendly transport vehicle, or even create a curriculum that educatedus UREly the students in environmentally friendly transport technology from Gra 1, or Year 1. See also Diagrams. See also notes on Universal Decimal Classification (UDC). Education and experience birthed the past, births the present, and will birth the future Mag. Franz F. Schnattler, Friday, 21 February 2003, 20:03:00, Doubleview (WA), Australia

7 BEvolution and Communities

Quantum:	7.4 BEvolution through Arty and Cultural Unionship				
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189

NW CO II	COLUMNITO
MY GOAL	COMMENTS
Vision concepts and realise programs, partnerships and incentives that encourage research for example into business sponsorship, cultural heritage, innovation, new distribution channels, and new products through the arts around important BEvolutionary issues from 2003 onwards.	A ppearance R ules T hought. ©Mag. Franz F. Schnattler, Monday, 16 December 2002, 17:15:00, Doubleview (WA), Australia C ommunicate U nderstanding L ifelike T hrough U nionship R esolutely E veryday. ©Mag. Franz F. Schnattler, Friday, 21 February 2003, 10:49:00, Doubleview (WA), Australia See also Diagrams.

Quantum:	7.4 BEvolution through Arty and Cultural Unionship				
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189
MY	GOAL		СОМ	MENTS	
criteria th SEENergetic in arts and cultur	realise funding at facilitate nitiatives in the al activities that ution from 2004	society. You are welco understand BEvolution i	omed to have a lo n its entirety if yo f BEvolutionary e	rolve wisdomly the vision bok at them, too. You wil ou take a look at all the diag energy. 20:24:00, Doubleview (WA), Austra	l only be able rams.

Quantum:	7.4 BEvolution t	through Arty and Cultural Unionship			
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189
MY (GOAL .		СОМ	MENTS	
Ensure that embedded in to community arts cultural system onwards.	and community	and societal BEvolution.		otential to cut a swath through 2, 12:06:00, Doubleview (WA), Aus	

Quantum:	7.4 BEvolution through Arty and Cultural Unionship				
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189

MY GOAL	COMMENTS
As stated in Draft Goal.	See also Diagrams.
	People tend to forget that not something illusionary above them has to be treated wi respect, namely God, but that what they are standing on daily, namely the Earth. ©Mag. Franz F. Schnattler, Friday, 21 February 2003, 20:45:00, Doubleview (WA), Australia

Quantum:	7.4 BEvolution through Arty and Cultural Unionship				
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189

MY GOAL	COMMENTS
Vision and realise cultural tourism activities that SEENergetically facilitate community access, envirotive awareness, heritage and reconciliation and promote BEvolution in the state from 2004 onwards.	See also Diagrams. BEvolution without humanism is pure animalism. ©Mag. Franz F. Schnattler, Friday, 21 February 2003, 20:50:00, Doubleview (WA), Australia

Quantum:	7.4 BEvolution through Arty and Cultural Unionship				
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189

MY GOAL	COMMENTS
?	Please, explain.

Quantum:	7.4 BEvolution through Arty and Cultural Unionship				
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189

MY GOAL	COMMENTS
Progressively improve the opportunities for children and young people to experience art and cultural activity including through better coordination of partnerships and school visits with arts and cultural organisations.	See also Diagrams. Only two cultures exist on Earth, namely the female and male cultures. ©Mag. Franz F. Schnattler, Friday, 21 February 2003, 21:00:00, Doubleview (WA), Australia

Quantum:	7.4 BEvolution th	hrough Arty and Cultural	Unionship		
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189

MY GOAL	COMMENTS
Take advantage of the new ABC Production Facility to forge new partnerships and ensure local 'sense of place and wealth' dramas and films are produced in Western Australia from 2003 onwards.	See also Diagrams. Cultural BEvolution consists of perceiving what every_body else has perceived to drawing conclusions that no_body else has reached yet. ©Mag. Franz F. Schnattler, Friday, 21 February 2003, 21:15:00, Doubleview (WA), Australia

7 BEvolution and Communities

Quantum:	7.5 BEvolution a	nd Multiculturalism			
Log Number:		Version Number:	2003w10	Draft Document Page:	190 to 193

MY GOAL	COMMENTS
As part of the state's BEvolution consultation phase a seminar will be held entitled <i>Two Cultures: One Earth</i> to seek visions and realisations on all aspects of BEvolution, namely Dialogship, Unionship, Actionship and Lifeship. The seminar will include the various authors of the background papers and submissions on explaining the ethics of BEvolution. The aim will be to establish the seminar as an annual event to review BEvolution in Western Australia from an cultural and ethical point of view.	Multiculturalism Definition: The concept and system that it is naturally to a society to have two cultures with existence. See also Diagrams. See also notes on Universal Decimal Classification (UDC). Beyond the mind there is usually some hair, or a bald head. ©Mag. Franz F. Schnattler, Thursday, 27 September 2001, 15:35:00; Doubleview (WA), Australia

Quantum:	7.5 BEvolution a	nd Multiculturalism			
Log Number:		Version Number:	2003w10	Draft Document Page:	190 to 193
MY	GOAL .		COMI	MENTS	
Anti-racism corealisation of consultation sy community feed relating to multianti-racism as wof a communication concept which appreciation an of multicultural dispels	realisation of the encept including a community stem to obtain dback on issues ticulturalism and well as realisation in supports and understanding ism, and which ecotypes and eptions by the end	existence. See also especially Diagram 24 Diagram 27 Diagram 30 Diagram 33 However, the other diasociety. You are welcounderstand BEvolution in the second system.	Diagram 25 Diagram 28 Diagram 31 Diagram 35 agrams also BEvoluted to have a login its entirety if your mand Racialism as of 'bloody cul-decomposition of the control of the	Diagram 26 Diagram 29 Diagram 32 Diagram 40. Olve wisdomly the vision ok at them, too. You will u take a look at all the diage.	of a wisdon l only be able rams.

Quantum: 7.5 BEvolution	n and Multiculturalism			
Log Number:	Version Number:	2003w10	Draft Document Page:	190 to 193
MY GOAL		СОМ	MENTS	
Continue to vision and reali cosmostically multicultur BEvolution and link SEENergetically through: 1. The creation of Multicultur SEENergy Awards 2. The production of television programs on BEvolutional SEENergy with TV channed Access 31 3. BEvolutionary SEENergety awareness training across the public sector 4. Comprehensive, transpared decision-making and public consultation processes who appointing board and committee members	Point 4: See also my job applica Office, Position 021160 al revw_ed1.doc revw_ed3.doc revw_ed5.doc The little world, or micr ©Mag. Franz F. Schnattler, Sat	00, Office of Ener revw_ed2.doc revw_ed4.doc rocosm, BEvolves	the cosmos. 3, 08:44:00, Doubleview (WA), Au	etters (19 page

8 BEvolution and Business

Quantum:	8.0 Facilitation a	nd Training for BEvolutio	n		
Log Number:		Version Number:	2003w10	Draft Document Page:	194 to 200

MY GOAL	COMMENTS
Establish an Applied BEvolution Centre (A+BE+C) in TAFE to vision and realise the new training agenda in BEvolution by the end of 2004.	See also notes on Universal Decimal Classification (UDC). Stealing land from people by force and selling land to people is a disgusting crin Individuals who do so are surely disgusting pieces of biomass. Every_body has the aeonic need and right to occupy a certain quantum of space-tir free of force, that is a block of land free of charge for humans during life. ©Mag. Franz F. Schnattler, Saturday, 16 February 2002, 18:02:00, Doubleview (WA), Australia See also especially Diagram 25 Diagram 26

Quantum:	8.0 Facilitation a	nd Training for BEvolution	on		
Log Number:		Version Number:	2003w10	Draft Document Page:	194 to 200
MY	GOAL		COM	MENTS	
the Department	en Jobs work of of Education and	See also especially	5.		
State BEvolution	ed goals in the on Concept on nt opportunities	society. You are welco	omed to have a lo	olve wisdomly the vision ok at them, too. You will u take a look at all the diag	l only be able
		Landfill is a tradition w Mindarie Regional Council Was		ity	

Quantum:	8.0 Facilitation a	and Training for BEvolution	on		
Log Number:		Version Number:	2003w10	Draft Document Page:	194 to 200
MY (GOAL .		COM	MENTS	
Education an Working Future hold an annual 'attempts to work people of Wester position themsel and local BEvolution problems, and participation visiting the second	ne Department of and Training's es conference to vision event' that a through how the ern Australia can ves in the global lution issues and enable public a the electronic internet, or radio,	society. You are welco understand BEvolution is eduSURE education for	omed to have a lo in its entirety if you	Diagram 26 Diagram 29 Diagram 32 Volve wisdomly the vision book at them, too. You will bu take a look at all the diagram important objective of the second	only be ablerams.

Quantum:	8.0 Facilitation a	nd Training for BEvolutio	on		
Log Number:		Version Number:	2003w10	Draft Document Page:	194 to 200

Review the objectives and processes of enterprise concepts and systems within the state's societal administration annually to arrange that there is a core of	MY GOAL
BEvolutionary objectives and processes in place. Focus on SEENergetic opportunities in BEvolution and ensure that there are BEvolving community-based processes available in enterprise facilitation, especially in rural areas. "They were not telling us how good the business is or how good they are, they to "real life" situations and how they tackled those issues, the good and the bad." Cliff Carter, Marlows, location?, date?	processes of enterprise concepts and systems within the state's societal administration annually to ensure that there is a core of BEvolutionary objectives and processes in place. Focus on SEENergetic opportunities in BEvolution and ensure that there are BEvolving community-based processes available in enterprise facilitation, especially in rural

Quantum:	8.0 Facilitation and Training for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	194 to 200

MY GOAL	COMMENTS
Provide BEvolving unionship, ie. lawship and normship, on accreditation and certification for professional activities in BEvolution education and training by the end of 2004.	See also especially Diagram 09 Diagram 10 Diagram 11 However, the other diagrams also BEvolve wisdomly the vision of a wisdom society. You are welcomed to have a look at them, too. You will only be able understand BEvolution in its entirety if you take a look at all the diagrams. Greed does not appropriate with wisdom. ©Mag. Franz F. Schnattler, Monday, 23 December 2002, 11:59:00, Doubleview (WA), Australia

8 BEvolution and Business

Quantum:	8.1 BEvolving E	8.1 BEvolving Ecotechnical and Financial Instruments				
Log Number:		Version Number:	2003w10	Draft Document Page:	201 to 203	

MY GOAL	COMMENTS
Work in partnership with the ecotechnical and financial sector in order to direct investment decisions to wisdomly societal BEvolution, and allocate social, ecotechnical, envirotive and normative resources for business opportunities in Western Australia progressively over the next five years, ie. until 2008.	500 new jobs at circa AUD 50,000 each, AUD 250,000,000 over 5 years, 50 ha blocks of land, New ARCH of lawship if necessary A cts R egulations C odes of Practice H elp Notes

Quantum:	8.1 BEvolving E	8.1 BEvolving Ecotechnical and Financial Instruments				
Log Number:		Version Number:	2003w10	Draft Document Page:	201 to 203	
MY GOAL			СОМ	MENTS		
and other finan- that have negative SEENergetic	-vision subsidies cial mechanisms we effects on the BEvolution of ctship by the end	society. You are welco understand BEvolution i Every business is a duali	omed to have a lon its entirety if you	Diagram 24. Volve wisdomly the vision book at them, too. You will but take a look at all the diagram at the di	only be able rams. BEvolution.	

Quantum:	8.1 BEvolving E	8.1 BEvolving Ecotechnical and Financial Instruments			
Log Number:		Version Number:	2003w10	Draft Document Page:	201 to 203
MY	GOAL		СОМ	MENTS	
incentives and s that include consultation to are supporting in	e allocation of support measures		uals by rendering t	sification (UDC). them unable to pick out the 3, 12:25:00, Doubleview (WA), Aus	

Quantum:	8.1 BEvolving Ecotechnical and Financial Instruments				
Log Number:		Version Number:	2003w10	Draft Document Page:	201 to 203

MY GOAL		COMMENTS		
Introduce quadruple bottom-line reporting to the state budget by the end of 2004.	society. You are well understand BEvolution Political hypocrisy is a	comed to have a look n in its entirety if you a foundation laid in go	Diagram 10 Diagram 15 Diagram 18 ve wisdomly the vision of a wisdom at them, too. You will only be able take a look at all the diagrams. evernance and greed. E25:00, Doubleview (WA), Australia	

8 BEvolution and Business

Quantum:	8.2 Ecotechnical Efficiency and Industrial Ecology				
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206

MY GOAL		СОММ	ENTS
Provide sufficient resources for BEvolving the Western Australian Sustainable Industry Group's Cleaner Production Statement as part of the societal BEvolution concept for the next five years from 2003 onwards. Review and enhance actionship and dialogship annually.	Diagram 03 Diagram 06 However, the oth society. You are understand BEvoluse See also notes on U	Diagram 01 Diagram 04 Diagram 33 er diagrams also BEvol welcomed to have a look ation in its entirety if you Universal Decimal Classic	Diagram 02 Diagram 05 Diagram 34. Ive wisdomly the vision of a wisdom k at them, too. You will only be able take a look at all the diagrams. Fication (UDC). Ido not satisfy there is always BEvolution 8:00, Doubleview (WA), Australia

Quantum:	8.2 Ecotechnical	Efficiency and Industrial	Ecology		
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206
MY	GOAL .		COM	<i>IMENTS</i>	
?		Please, explain.			

Quantum:	8.2 Ecotechnical Efficiency and Industrial Ecology				
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206
MY	GOAL		COM	MENTS	
Envirotive Asse	Unit and an ssment Unit with competencies by	society. You are welco understand BEvolution i In the near history and objectives and processes	omed to have a lo n its entirety if yo l to this day our s of BEvolution.	Diagram 16 Diagram 19 olve wisdomly the vision ook at them, too. You will u take a look at all the diagram ancestors have been violated and the diagram of t	only be able rams.

Quantum:	8.2 Ecotechnical Efficiency and Industrial Ecology				
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206

MY GOAL	COMMENTS
?	Please, explain!

Quantum:	8.2 Ecotechnical Efficiency and Industrial Ecology				
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206

MY GOAL	COMMENTS		
Encourage the establishment of business clusters in Western Australia, primarily based around resource recovery precincts and industrial parks by providing each new business, or enterprise, with a block of land free of charge throughout operation of the business, or enterprise, from 2003 onwards.	Diagram 24 Diagram 27 Diagram 30 Diagram 33 However, the oth society. You are understand BEvol Absolute truth is a the most part, in oby running away.	Diagram 25 Diagram 28 Diagram 31 Diagram 34. ner diagrams also BEvolvelcomed to have a look ution in its entirety if you are a very uncomfortable thing laily life, we get along more	Diagram 26 Diagram 29 Diagram 32 ve wisdomly the vision of a wisdom at them, too. You will only be able take a look at all the diagrams. g when we come into contact with it. If re easily by avoiding it, not by deceit, the and spiritual director to Jerusalem

Quantum:	8.2 Ecotechnical Efficiency and Industrial Ecology				
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206

MY GOAL	COMMENTS
Establish progressively a central SEENergy Data and Information Base on business and technology solutions in conjunction with the Western Australian Sustainable Industry Group, Centre of Excellence in Cleaner Production at Curtin University and Environmental Technology Centre at Murdoch University and other interested parties and individuals from 2003 onwards. Provide resources for the next five years SEENergetically, and review actionship, dialogship and lifeship annually.	See also notes on Universal Decimal Classification (UDC). We need bionomics more than economics. ©Mag. Franz F. Schnattler, Tuesday, 2 April 2002, 20:32:00, Doubleview (WA), Australia

Quantum:	8.2 Ecotechnical Efficiency and Industrial Ecology				
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206

MY GOAL	COMMENTS
Ensure progressively that the people of Western Australia contribute to and implement national eco-labelling programs, such as the norms and standards established by the Australian Environmental Labelling Association.	number of eco-labelling norms and standards gets out of hand which only leads to loss of productivity. See also especially

8 BEvolution and Business

Quantum:	8.3 BEvolving Industry Covenants				
Log Number:		Version Number:	2003w10	Draft Document Page:	207 to 208

©Mag. Franz F. Schnattler, DOUBLEVIEW (WA), 2003w06 Submission relating to consultation draft

"Focus on the Future The Western Australian State Sustainability Strategy"

MY GOAL			СОММ	ENTS
Enhance the existing covenants programs to include all aspects of		See also especially	,	
BE	Evolution, and review them nually. Covenants shall	Diagram 00 Diagram 03	Diagram 01 Diagram 04	Diagram 02 Diagram 05
an	•	Diagram 06	Diagram 33	Diagram 34.
	be BEvolutionary commitments entered into between societal administrators and businesses, or companies, or industry associations, be BEvolved in partnership	, ,		
	with communities and relevant public interest groups, and	1 2		nonious individuals create society. 06:00, Doubleview (WA), Australia
	cover all SEENergetic aspects of a business, or company, or industry sector and will commit them to concepts and systems that allow for equitable existence of all individuals in a society.			

There is more to this submission but due to the size of the diagram files they have not been put into pdf format. If you would like a copy of the complete submission please contact the author Mag. Franz F. Schnattler.