## Table of contents

Foreword	xii
Preface	xiv
Team for preparation of the report	xviii
Summary for decisionmakers	1
Will there be enough water to grow enough food? Yes. if	1
Divergent views—divergent understanding	.5
Water for food—water for life	7
Water scarcity—water management	10
Future demand for food—and for water	13
Influencing what happens next	17
Policy action 1 Change the way we think about water and agriculture	19
Policy action 2 Fight poverty by improving access to agricultural water and its use	21
Policy action 3 Manage agriculture to enhance ecosystem services	22
Policy action 4 Increase the productivity of water	24
Policy action 5 Upgrade rainfed systems—a little water can go a long way	26
Policy action 6 Adapt yesterday's irrigation to tomorrow's needs	30
Policy action 7 Reform the reform process—targeting state institutions	33
Policy action 8 Deal with tradeoffs and make difficult choices	35
Part 1 Setting the scene	
1 Setting the scene	41
The aim of the Comprehensive Assessment of Water Management in Agriculture	42
Key concepts	43
The conceptual framework	48
Several pathways are possible, but which is just and sustainable? The use of scenarios	51
Uncertainty in the Comprehensive Assessment	52
Structure of the assessment	52
References	53

Part 2 Trends and scenarios	
2 Trends in water and agricultural development	57
Overview	57
The water situation today—is there a water crisis?	61
Key trends and their drivers: how did we get here?	67
Benefits and costs, winners and losers	83
Changing responses over time to the water-food-environment challenge	84
Reviewers	87
Notes	87
References	<b>8</b> 7
3 Looking ahead to 2050: scenarios of	
alternative investment approaches	91
Overview	91
Drivers of agricultural water use	93
Exploring alternative strategies	104
Understanding tradeoffs	126
Comparing South Asia and Sub-Saharan Africa, homes to most of the world's poor	131
The Comprehensive Assessment scenario	134
Reviewers	139
Notes	139
References	140
Part 3 Integrating issues	
4 Reversing the flow: agricultural water management	
pathways for poverty reduction	149
Overview	149
Understanding water poverty	151
Challenges and pressures	168
The way forward	185
Reviewers	185
Notes	185
References	185
5 Policy and institutional reform: the art of the possible	193
Overview	193
Reforming reform	195
Assessing institutional and policy challenges	198
Critical review of experiences: what are the lessons?	207
The way forward	218
Reducing uncertainty: research to support reform processes	224
Reviewers	225
Notes	225
References	226

6 Agriculture, water, and ecosystems:	
avoiding the costs of going too far	233
Overview	23.
Water and agriculture—a challenge for ecosystem management	23
Consequences and ecosystem impacts	24.
Societal responses and opportunities	25
Conclusions	269
Reviewers	270
References	270
7 Pathways for increasing agricultural water productive	ity 279
Overview	279
What is water productivity and why is it important?	28
A framework for water productivity	282
Crop water productivity basics	283
Pathways to improving water productivity	290
Water productivity pathways for reducing poverty	302
Establishing enabling conditions	304
Investment priorities	305
Reviewers	300
Note	300
References	300
Part 4 Thematic issues	
8 Managing water in rainfed agriculture	315
Overview	315
Major water investments required in rainfed agriculture	317
Investing in rainfed agriculture to improve livelihoods and environmental sustain	nability 330
New investment opportunities and policy options	342
Reviewers	347
References	348
9 Reinventing irrigation	353
Overview	353
Irrigation: a key element in the 20th century's agricultural revolution	355
The next era of irrigation investments	362
Overall performance of public irrigation schemes	372
The changing role of government	378
Sustaining growth and reducing poverty in rural areas	380
Managing the impacts of irrigation on health and the environment	382
Adapting to sectoral competition	385
Appendix: Typology of irrigation systems	388
Reviewers	389
References	389

10 Groundwater: a global assessment of scale	
and significance	395
Overview	395
Global trends in groundwater irrigation	397
Driving forces	402
Socioeconomic impacts	406
Prospects for sustainable groundwater management	411
Reviewers	419
Notes	419
References	419
11 Agricultural use of marginal-quality water—	
opportunities and challenges	425
Overview	425
Situation and outlook	427
Impacts of using marginal-quality water	433
Response options and management strategies for marginal-quality water	437
Policies and institutions relating to marginal-quality water	448
Reviewers	453
References	453
12 Inland fisheries and aquaculture	459
Overview	459
What inland fisheries and aquaculture contribute to economic and	//0
social development	460
Aquaculture	466
Keeping water flowing	471
Realizing the opportunities	476
Reviewers	480
Notes	480
References	480
13 Water and livestock for human development	485
Overview	485
Water, livestock, and human development	487
Where are livestock kept by the poor?	489
Demand for livestock products	494
Livestock water productivity—an integrated approach to managing	
animal-water interactions	495
Livestock water productivity and estimates of the virtual water content of	
meat and milk	507
Livestock water productivity and gender	508
Applying livestock water productivity principles	509

Reviewers	511
Notes	511
References	511
14 Rice: feeding the billions	515
Overview	515
Trends and conditions	517
The challenges	531
Response options	533
Reviewers	546
Note	546
References	546
15 Conserving land—protecting water	551
Overview	551
Key elements of land degradation	553
Drivers of land degradation	560
Poverty and livelihoods	566
Response options	568
Conclusion	579
Reviewers	580
Note	580
References	580
16 River basin development and management	585
Overview	585
An introduction to river basins	587
Mounting pressure on water	589
Easing the pressure: response options for governing river basins	614
Concluding remarks	620
Reviewers	620
Notes	620
References	620
About the coordinating lead authors, lead authors,	
and review editors	627
Institutional affiliations of authors and reviewers and	
cross-cutting theme reviewers	643