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Naim Haie

Transparent Water Management Theory

Sefficiency in Sequity

 Springer

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To “Unity in Diversity”

Preface

During the past three decades, I participated and read about two intensifying story lines in water management, each with its own legitimate, albeit partial, reasons. (A) the catchphrase was ‘water is life’ but the focus of its management was through other valid domains, such as economics, ecosystem, food and health; (B) major integrated (water) management models and tools were developed but water inconsistencies and problems grew significantly. My sense of ambivalence grew when about a decade ago I witnessed in the Winrock International Water Forum that I had the privilege to be a member, a prolonged, intense and eventually personal exchange of ideas between two famous water scholars Dr. Peter Gleick and Dr. Chris Perry. On the subject matter at hand, they presented two separate water views, each rejecting the other passionately, and only ended when one of them left the Forum. As water problems, dichotomies and policy uncertainties grew, years ago I started writing many notes for my learning, which proved very difficult but finally lead in writing this book. My only reason to do so is the hope that it may promote, in a small way, a more sustainable and equitable water management.

All the principal ideas in this book are known; however, they are organised into a theory and an approach so that their significance can be more appreciated, while making it easier, more coherent and transparent to apply them. In travelling along this path, the book differentiates and comprehensively integrates in an explicit and objective manner many of the water concepts, such as:

- Water resources and (re)use systems
- Water management theory based on five foundational ideas
- Three water management pillars and their trade-offs
- Stakeholders, learning and smart technology
- Water management terminology and system transparency
- Sustainable equity, efficiency and conservation
- Two states of water outflow vs. one state for other resources
- Inflow and outflow efficiencies

- Water management categorisation and segmentation
- Water losses and unrecoverables at the flow and system levels
- Macro, meso and micro levels of water management
- Four types of policy in water management

In summary, this book highlights a theory that serves as a solid foundation for a comprehensive, systemic and water-centric management approach. It integrates two performance principles essential for sustainable water use systems, namely, equity and efficiency. It decreases the policy space for decision making encountered by water managers and facilitates advancing towards a reasonable and fair solution because of the bounded rationality inherent in its development. In combining the distributive and aggregative principles, the approach is at once transparent due to an autonomous structure, stakeholder enabler through learning, and technology promoter for gathering water data. These features are possible owing to the robust and comprehensive terminology that advances a unifying language for all types of water use systems, such as urban, agriculture and industry. Consequently, if a reader finds a statement less true, I suggest focusing on the words because each term has a concise meaning, requiring higher attention in reading the book.

Guimarães, Portugal
April 2020

Naim Haie

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Abbreviations and Symbols

Symbol	Description	Unit
3ME	Macro, Meso, Micro SE	%
b	Benefit index	–
bSefficiency	SE _b = beneficial Sefficiency ($W_{qx} = 1$); quantity Sefficiency	%
C	Consumption (= ET + NR)	L3; L3/L2
c	Consumptive index; OUT index	–
C1	Consumption fraction (= C/I)	–
CE	Classical Efficiency	%
cMacroSE	Consumptive MacroSE _S ($ic = 0$)	%
cMacroSE _b	Consumptive MacroSE _b ($ic = 0$)	%
cMesoSE	Consumptive MesoSE _S ($ic = 0$)	%
cMesoSE _b	Consumptive MesoSE _b ($ic = 0$)	%
cMicroSE	= cMicroSE _S = MicroSE	%
cSE	= cSE _S = cSefficiency = Consumptive Sefficiency ($ic = 0$)	%
cSE _b	Consumptive bSefficiency ($ic = 0$)	%
d	Desirables; compact form of b, q or s	–
DS _{req}	Downstream required water	L3; L3/L2
EE	Effective Efficiency	%
ET	Evapotranspiration	L3; L3/L2
i	IN Sefficiency; IN index	–
I	Inflow (= VI + OS + PP)	L3; L3/L2
ic	IN or inflow Sefficiency (= 1); OUT or consumptive Sefficiency (= 0)	–
iMacroSE	Inflow MacroSE _S ($ic = 1$)	%
iMacroSE _b	Inflow MacroSE _b ($ic = 1$)	%
iMesoSE	Inflow MesoSE _S ($ic = 1$)	%
iMesoSE _b	Inflow MesoSE _b ($ic = 1$)	%

(continued)

(continued)

Symbol	Description	Unit
iMicroSE	= iMicroSE _S = MicroSE	%
indicator of interest	Amount of water allocated to a member in a period of time	L3; L3/L2
iSE	= iSE _S = iSefficiency = Inflow Sefficiency (<i>ic</i> = 1)	%
iSE _b	Inflow bSefficiency (<i>ic</i> = 1)	%
M1	Water allocated to the most advantaged member (first member)	L3; L3/L2
M2	Water (re)allocated to the least advantaged member (second member)	L3; L3/L2
Macro	Macro level water management	–
MacroSE _S	One of the three levels of Sefficiency	%
MacroSE	= MacroSE _S = Macro Sefficiency	%
MacroSE _b	Macro bSefficiency	%
Member	Examples: stakeholders, groups, and zones (see M1 and M2)	L3; L3/L2
Meso	Meso level water management	–
MesoSE _S	One of the three levels of Sefficiency	%
MesoSE	= MesoSE _S = Meso Sefficiency	%
MesoSE _b	Meso bSefficiency	%
Micro	Micro level water management	–
MicroSE _S	One of the three levels of Sefficiency	%
MicroSE	= MicroSE _S = Micro Sefficiency	%
MicroSE _b	Micro bSefficiency	%
Mn	M1 or M2	L3; L3/L2
n	1 or 2 in Mn, i.e, M1 or M2	–
nb	Non-beneficial index	–
nc	Non-consumptive index	–
NEW	New water supply, $0 \leq \text{NEW} \leq (\text{SW1} + \text{SW2})$	L3; L3/L2
nq	Pollution index	–
NR	Non-Reusable (C–ET = non-ET consumptive water)	L3; L3/L2
ns	Non-useful index	–
O	Outflow (= C + R)	L3; L3/L2
OS	Water from Other Sources	L3; L3/L2
PP	Total Precipitation	L3; L3/L2
PtI	Policy type I	–
PtII	Policy type II	–
PtIII	Policy type III	–
PtIV	Policy type IV	–
q	Quality index	–
R	Returns, return flows/volumes, non-consumptive flows/volumes (= V2 + RP)	L3; L3/L2
R1	Return fraction (= R/I)	–
RE	Resiliency	%

(continued)

(continued)

Symbol	Description	Unit
Reaf	Reallocation fraction = fraction of ZW1 that should be reallocated to M2 (or not be abstracted), $0 \leq \text{Reaf} \leq 1$	–
RF	Return Flow (return to the main source)	L3; L3/L2
RP	Potential Return (does not return to the main source)	L3; L3/L2
s	Useful; Usefulness index	–
SE	= SE_S = Sefficiency	%
SE_b	bsefficiency	%
Sefficiency	Sustainable efficiency	%
Sequity	Sustainable equity	–
Sg	Segment, e.g., Sg14 = segment with M2 in row 1, and M1 in column 4	–
SW	Water Shortage ($SW \geq 0$) for rows 1 and 2 = The amount of water needed to reach target	L3; L3/L2
SWn	SW of Mn from its $T_g = T_{gn} - M_n$	L3; L3/L2
Tgn	Target (T_g) of M1 or M2	L3; L3/L2
TUF_d	Total Unrecoverable Flow along d	L3; L3/L2
V1	Volume of water at section 1 (VU or VA)	L3; L3/L2
V2	Volume of water at section 2 (VD or RF)	L3; L3/L2
VA	Abstracted/Applied water from the main source	L3; L3/L2
VD	Volume of water Downstream after RF in the main source	L3; L3/L2
VU	Volume of water Upstream before abstraction in the main source	L3; L3/L2
W	Weight	–
WaP	Water Productivity	Various
W_{bx}	Beneficial weight of an WPI = X	–
WC1	Desirable Consumption fraction	–
WL	Water Loss	L3; L3/L2
WPI	Water Path Instance	L3; L3/L2
WPT	Water Path Type	L3; L3/L2
W_{qx}	Quality weight of an WPI = X	–
WR1	Desirable Return fraction	–
W_{sx}	Usefulness criterion of an WPI = X	–
WUS	Water Use System	–
X	= WPI for ease of use in equations	L3; L3/L2
X_s	Useful part of X	L3; L3/L2
ZW	Water excess ($ZW \geq 0$) = The amount of water in excess of target	L3; L3/L2
ZWn	ZW of Mn from its $T_g = M_n - T_{gn}$	L3; L3/L2