Towards the Renaturalization of Riparian Areas in South America Through the Geobiohydrology Approach: Managements Opportunities

Eduardo M. Mendiondo

Inst. Pesquisas Hidráulicas, UFRGS, Cx P 15029, 91501-970. Porto Alegre, RS, Brazil; Now at: Wasserbau und Wasserwirtschaft, Fb. 14, Univ. Gh Kassel, Kurt-Wolters-Str.3, D-34125 Kassel, Deutschland, FAX : + 49 561 804 39 52: e_mario_m@yahoo.com

Abstract

Approximately 47% of the Earth’s freshwater flows through South America. However, South America has heavy problems related to the rehabilitation of its riparian areas, which are degraded by deforestation, intensive agriculture, development of many hydropower plants, urban concentration and navigation channels. Preliminary aspects to consider the novel approach of Geobiohydrology (Kobiyama et al, 1998) in management projects over riparian areas is presented. A case study, representative of 300,000 km² in South America, with renaturalization opportunities is outlined. The first steps of a Stream Protection Strategy and management opportunities are discussed.

Keywords: Renaturalization, Riparian Areas, Geobiohydrology, South America

Introduction

Almost 47% of the Earth’s freshwater flows through South America, carrying 13% of the total suspended solids delivered by all rivers to the oceans. South America is an asymmetrical continent, with a continuous mountain chain, the Andes, and two high scores: the Guayana and the Brazilian one. The remaining surface areas correspond to extensive regions of flatland. There are three main hydrological systems: the Amazon and Orinoco in tropical latitudes, and the Paraná-Uruguay rivers (La Plata System) in subtropical and temperate regions. However, complex interactions between geomorphological, biological and hydrological factors of South America’s rivers promote new management attitudes towards natural resources conservation. The aim of this paper suggest renaturalization opportunities as one of possible management topics, using a geobiohydrological approach (Kobiyama et al, 1998), in representative biomes of South America, using a novel Stream Protection Strategy with REBRUSH assumptions (Mendiondo et al, 1999).

‘Re-managing’ of South America rivers: Linking the gap between Amerindian praxis and real needs of having ‘lessons learned’

Before the arrival of the Europeans on 1500s, approximately 70 million Amerindians inhabited South America without seriously affecting their immediate environment. For indigenous people of the Amazon, Orinoco and La Plata Systems, the rivers were ever the lifeline. Many archeological deposits, dated before the 1500’s spianiard and portuguese irruption in Southamerica, confirmed the long tradition of indigenous people of hunting,
drinking and travelling along watercourses. Amerindian people thought the rivers were ‘architects of nature’ because the high diversity of fauna and flora live in. For that reason indigenous people called rivers as ‘living routes’ (Geobiohydrology Forum, 1998, pers.comm.). Furthermore, two centuries ago, Alexander von Humboldt’s *Voyage aux régions équinoxiales du Noveau Continent*, according to the German version from Lamuv *Die Reise nach Südamerika*, said:

„Die periodischen Überschwemmungen, besonders die Trageplätze, über die man die Kanoes von einem Nebenfluß zum anderen schafft, dessen Quellen in der Nähe liegen, verleiten zur Annahme von Gabelungen und Verzweigungen der Flüsse, die in Wahrheit nicht bestehen. Die verschiedensten Indianerstämmme, welche dieses Wasserlabyrinth befahren, geben den Flüssen ganz verschieden namen, und diese Namen werden durch Endungen, welche »Wasser, grosser Wasser, Strömung« bedeuten, unkenntlich gemacht und verlängert. Wie oft bin ich beim notwendigen Geschäft, die Synonymie der Flüsse ins reine zu bringen, in grösster Verlegenheit gewesen, wenn ich die gescheitesten Indianer vor mir hatte und sie mittels eines Dolmetschers über die Zahl der Nebenflüsse, die Quellen und Trageplätze betragte! “

Five centuries after, the inhabitants of South America are challenged not only with an ever increasing population -near 80 % inhabitants living in urban areas-, but also with the task of developing methods for using the natural resources which will prevent irreversible ecological damage, with emphasis in river management. Nowadays, South America has a growth of 2.4 % /year, with the 20 % of the world’s exploitable hydro-power potential - approximately 3,300,000 GWh /year, but only 10 % of this is exploited. About 70 % of total water use is for human activities, and 90 % of irretrievable losses are due to irrigated agriculture. Contrary to Europe in which industry has the major river-demands (DFG, 1995), in many tropical and subtropical regions the agriculture is the biggest water-user.

**Riparian, degraded ecotone management through Geobiohydrology: a new ‘hot spot’?**

There are some factors which are emerging in scientific staffs, often interdisciplinary, about the river management. Rivers are systems in which water, nutrients, sediments and organisms pass through a certain section at a certain speed (Neiff, 1996). Therefore, these pulsatile systems present biological variability during the flood-phase (potamophase) and dry-phase (limnophase). Southamerican rivers has two characteristics. First, large rivers are dominated by transverse interactions between the main channel and the adjacent floodplain. The second characteristic is the dependence on the riparian and floodplain zones.

A characteristic of rivers is that maximum ecological diversity and productivity are associated with maximum aquatic edge or *ecotone*. This ecotone is a zone of transition between two ecological systems (Boetzalaer et al, 1991), having a set of characteristics uniquely defined by space and time scales and by the strength of interaction between adjacent ecological systems. The role of the ecotone concept in management is to focus attention on the terrestrial system-lotic system boundary. The three actions to promote are: i) flow management and ii) channel management to sustain ecotone processes at the large scale, and iii) channel management, controls on biota, and controls on human activities for patch management at the smaller scale.
Based on international as well as South America ‘lessons to be learned’, with emphasis in river environment, Kobiyama et al (1998) encourage the approach of Geobiohydrology as a novel strategy in order to relate friendly three elements: man, nature and technology. They are strongly related on riparian areas and pay attention in three attitudes. Firstly, there are necessary political parameters which could create constructive relations between the South America populations and their rivers, in a more friendly manner and not merely as an exploitation way. For example, in April 1998, the Government of Brazil announced its intention to put 25 million hectares of rain forest, under protected area status (FAO, 1999). Secondly, and because of the former, there is common sense in researchers to re-value the knowledge stored by the Amerindian tribal societies who have interacted with the river systems for over 10,000 years. And thirdly, there is an urgency to analyze meticulously, as well, the success and failures which the non-Indian population has accumulated over the past 500 years.

An example: opportunities of renaturalization on 300,000 km² of degraded, subtropical riparian areas on headwaters of La Plata System

South America has twice the size of Europe and many heterogeneities between her three large systems (Amazon, La Plata System and Orinoco). However, deforestation in South America is due to development programmes involving resettlement agriculture and infrastructure. The emphasis in this section is posed on the La Plata System, which has a total discharge equal to (Neiff, 1996) 85% of all European rivers together. There are two regions of headwaters of La Plata system where restoring measures are possible: the Upper Paraguay River, draining to the Pantanal System, and the Paraná-Uruguay headwaters.

The Parana-Uruguay, transboundary rivers form the second and largest hydrological basin of South America, are the most intensively developed, with 100 million inhabitants, and are also the focus for most development by large dams over the next decades by MERCOSUR countries: Argentina, Brazil, Paraguay and Uruguay. The headwaters are covered by the Southbrazilian Basaltic Fan, representative of 300,000 km², between 49°-56° W and 24° - 30° S in Southern Brazil, North-East Argentina and a small part of Paraguay. 70% of inhabitants and 50% of production of MERCOSUR countries are from this area.

In the past, this humid subtropical biome was characterized by varied forest, dense drainage and rich clay soils. Throughout the last 25 years, the area has been mainly transformed by soya bean production in 1970s. Today, less than 10% of natural vegetation remains as riparian forest in the incised valleys of headwaters (Mendiondo, 1996). In average, this area has between 1.8-2.7 hectares of natural forest per capita. Forest clearance, poor cultivation practices and excessive use of agrochemicals have caused problems of soil erosion and water quality in streams.

The main areas with hydropower potential are on the upper Paraná River and on the River Uruguay. Brazil’s energy, for instance, is largely supplied by hydropower (93%), and during 1965 and 1985 many dams were built for hydropower production in the Paraná River, which yields more than 50% of all Brazil’s energy production (Tucci and Clarke, 1998). In an area of 300,000 km², water corridors have great differences between them but they also have the same characteristic: they all maintain different kind of lifeforms. Another reason, is that only small portions of natural rivers corridors remain in their natural state, i.e. only 10% of
riparian vegetation (Mendiondo, 1998) but with increasing degradation due to the high pressure from agriculture, urbanization and hydropower generation and withdrawal demands.

Experiences on representative catchments of the 300,000 km² of South-brazilian Fan shows that, for long, wet periods, the total streamflow production per unit area from basins with riparian vegetation is bigger than basins without this coverage (Mendiondo, 1996). The discharge coefficient of nested basins, monitored together, provides a key factor to re-create short- and long-term scenarios of recovery, through Geobiohydrology approach (Kobiyama et al, 1998). Some of the methodological questions of this approach is presented in Table 1, accordingly to the example above and friendly-manner options.

Table 1. Methodological questions on renaturalization from Geobiohydrology approach

<table>
<thead>
<tr>
<th>Factor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renaturalization</td>
<td>How the renaturalization of wildlife habitats, riverine and riparian strips is addressed in river planning projects, to identify a Stream Protection Strategy in Brazilian, Argentinian and Paraguayan headwaters?</td>
</tr>
<tr>
<td>Stream Protection</td>
<td>In what manner the Stream Protection Strategy planning allows that landscape restoration would be the target to ensure the ecological engineer's objective of fragmented habitats?</td>
</tr>
<tr>
<td>Strategy</td>
<td></td>
</tr>
<tr>
<td>Resilient Devices</td>
<td>How habitat reconstruction can be addressed, regarding in maintaining &quot;ecologically river stages&quot;, to resist &quot;flood extreme events&quot; and to minimize economic costs of naturally- designed protection devices, as a way of a resilient management option?</td>
</tr>
<tr>
<td>Quantification</td>
<td>How to measure habitat quality of restored landscapes? What is the restoration impact of management on species of conservation?</td>
</tr>
<tr>
<td>Cooperation</td>
<td>What kind of International Research Projects could be addressed for?</td>
</tr>
</tbody>
</table>

**Creative flows for good practice in river management**

Some principles of friendly-manner options are: to leave existing habitat untouched as far as possible; where this cannot be done, to retain at least some habitat so that it can colonize disturbed areas; and to leave such areas as physically diverse and uneven as possible, in order to speed up recolonization by wildlife (Purseglove, 1988). Good river management also aims at maintaining, and in many places extending, a buffer for wildlife between the actual watercourse and the adjacent land. Some measures could be done: working from one bank; untidy banks; living riverside margins with over-widening the channel; pools within the river and riffles; meanders retained; flood relief channels; riverside buildings; ponds and bank reinforcement with trees.
Ironically relating tradicionally engineering experience in doing prismatic or regular channels, Purseglove’s summarizes (p.171): "Engineers who train machine-drivers to produce such impeccably crafted neatness must be frustrated pyramid-builders; they certainly do not think very hard about the true nature or rivers". Moreover, this comes from another hydrological experience: when an engineer has to design and build riverside measures as part of his scheme, he can adopt an approach will reduce the expense of the project. Anyway, these commentaries pay attention in what engineer’s praxis tells when working on water project: the creative, environmentally-based engineering is consequence of an integral work with the river and its margins.

**Biologically-based engineering**

The term biological engineering was first formulated at the end of the 1930’s (Pflug, 1982). Since then, it has come to be used to cover aspects of civil engineering which emphasise techniques based on the science of biology, particularly using the knowledge gained through biological and ecological studies of landscapes in the construction and maintenance of earthworks, water engineering and shorelines. The aim of these biologically-based engineering, called as BioBE, is that plants or parts of them could be utilised as living construction materials which, in the course growing together with earth and groundwater, afford greatest contribution to permanent protection and preservation of a whole system. Construction measures using biological engineering are based on technical skills. For many years, these measures have been applied in the light of experience (Kirkwald, 1964; Kern and Nadolny, 1986) and systematic scientific research, improvements with new developments have been undertaken also (Tönsmann, 1996), into the way of operation, effectiveness, especial cares and maintenance.

Notwithstanding, in Southamerica there are isolated efforts and the biologically-based engineering methods are excasse. BioBE measures in water courses, if correctly applied and maintained, are in many cases far superior to comparable methods using inanimate building materials. The growth of vegetation cover resulting from BioBE methods not only meets technical demands but also serves aesthetic considerations for the landscape, as well as a ecological function. The suspicion which engineers who have preferred to see vegetation-free runoff channels have felt with regard to the use of trees and shrubs alongside the running waters is lessening, as a direct result of a growing awareness of the need for environmental protection, in favour of greater approval.

**Renaturalization in Context of BioBE Measures**

The Research Agenda of IAHR (1993) divided in three parts: river processes, renaturalization of river environment and long-term evolution. Related to the second one, the restoration of riparian and floodplain habitats, including the floodplain forests, is a major focus for both scientists and river managers in many European countries. Thus, that was the subject of a recommendation of the Committee of Ministers of the Council of Europe, in 1982. For example, between 1983 and 1993, 46% of German hydraulic research projects were dedicated to problems of naturalization of river and creeks (DFG, 1995).

Some definitions—not as rigid vocabulary but as words in related context—are necessary, like the meanings of disturbance, resilience/resistence and the family of renaturalization concepts.
Firstly, *disturbance* is any relatively discrete event, in time, that disrupts ecosystem community or population structure and changes resources, substrate availability or physical environment. Secondly, *resilience* could be the ability of a disturbed community to recover to a state before the disturbance. Conversely, *resistance*, a related form of stability’s system, is the ability of a community to initially resist a disturbance.

Finally, but not least, we have definitions on the recomposition of disturbance –called as the renaturalization’s family concepts, i.e. recovery, enhancement, restoration / reclamation, rehabilitation and renaturalization, each one of them with slightly but important differences. *Recovery* is the process of species returning to normal population levels after an impact, in a normally way. In other hand, *enhancement* means to improve the current state of the ecosystem without reference to its initial state. However, *restoration* is a process that involves management decisions and manipulation to enhance the rate of recovery. In this context, river restoration is a recovery enhancement and considers it a technique to enable disturbed river ecosystems to stabilize at a much higher rate than through natural and biological recovery processes of habitat development and colonization. In this context, the term *rehabilitation* is probably a mixture of enhancement and restoration.

Furthermore, if a natural condition could be defined, the measures that help a system to back to nature in a naturalistic way is usually refered as renaturalization. The question that takes place is to recognize the difference between terms as natural and naturalistic. The former relates to a virgin-non-disturbed habitat with an own ecosystem, either in flora or fauna. However, the later refers to BioBE measures aimed to rehabilitate and/or restore degraded riparian corridors, for example by intensive farming, incommensurable income of pesticides, burn-and-slash incursions and, often, by crashing commonly-engineered structures near rivers, causing breaking and piping of river levees, and flooding surrounding areas.

Obviously, there are another conflicting purposes in water management further of the renaturalization concept (Flickinger, 1999 ; pers. comm.). But the research on renaturalization’s measures provides a plausible way of evaluating some ‘lessons to be learned’ in consequence of a developing era that South America is still experimenting.

**Renaturalization of riparian areas: a small-scale re-colonization on river margins to counterattack the degradation of extensive, degraded uplands**

The latest global figures on forest cover indicate that in 1995 there were 3454 million hectares of forests (including natural forests) worldwide. Between 1985 and 1995 the total area of forests decreased by 56.3 million hectares - the result of loss of 65.1 million hectares in developing countries and an increasing of 8.8 hectares in developed countries-. Major causes of fores cover change include: conversion of forests to agricultural land and large infrastructures and development in developing countries and forest growth on abandoned agricultural land in developed countries.

The layout and maintenance of riparian ecosystems follow, firstly, basic principles of silviculture but they present special problems. Of course, their location is very different from that of most chosen for silviculture and they are exposed to various influences of river pulses (Neiff, 1996) depending on their vertical occurence and zonation. Choosing species, their culling and pruning, composition and conversion, account must be taken above all of...
floodwater discharge, bank stabilisation and water ecology factors. For this reason, only selected species, like the riparian indigenous ones, can be adapted to these factors.

**Renaturalization related to riverside uncertainties: first REBRUSH assumptions (Mendiondo et al, 1999) as one Stream Protection Strategy**

In hydraulic research a growing number of investigations was dedicated to interactions between discharge, river bed geometry and vegetation. As more and more rivers were naturalized, this development became necessary to ensure the scientific basis of hydraulic dimensioning. River engineering shifts from pure utilization technology towards biological structures and to hydraulic research.

More recently, Clarke et al (1999) show examples that Southamerican rivers have significantly of errors in hydrological database. Parts of these errors are source of imprecise, ill-posed and insufficient knowledge of the dynamics of riparian area interactions, their successional behaviour before and after floods and, of course, the lack of communication between research areas. This framework produce inherent uncertainty in flow records and, in this way, in annual water balance of freshwater in the World.

The question is: Can we derive some insights on renaturalization measures from simple, world-standarized, transfer-allowed but uncertain data which are monitored on riparian ecotones? This is one of the questions addressed in a Research Project between the Instituto de Pesquisas Hidráulicas, IPH-UFRGS, Brazil and the Wasserbau und Wasserwirtschaft, Univ. Gh Kassel, Germany. Questions like the above are addressed here by REBRUSH assumptions (Mendiondo et al, 1999). Nowadays, this approach is done through a multipurpose layout: the RUHE program, a German abbreviaton of Renaturierten Uferökosysteme mit Hochwasserabfluss-sicherheitlos-massnahme der Einzugsgebiete (see Table 2).

Table 2. The RUHE program as part of REBRUSH assumptions (Mendiondo et al, 1999)

<table>
<thead>
<tr>
<th>RUHE Program</th>
<th>Renaturierten Uferökosysteme mit Hochwasserabfluss-sicherheitlos-massnahme der Einzugsgebiete</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUHIG Block:</td>
<td>Renaturierten Ufergebiete bei Hochwasserabfluss-Irrtum des Gerinnesystems-</td>
</tr>
<tr>
<td>Step 1</td>
<td>RAHMEN: Raschheit-, Abflusskapazität- und Hydraulischegefälle-Modellzerlegung in der Eichkurve-Naturähnlichkeit</td>
</tr>
<tr>
<td>Step 2</td>
<td>MEHR: Mimikentwicklung mit hydrodynamische Randomization</td>
</tr>
<tr>
<td>Step 3</td>
<td>FREUND: Feuchtgebiet-Rezilienzität bei Eichkurve-Umgestaltung des Nebenfluss-Daten</td>
</tr>
<tr>
<td>Step 4</td>
<td>BUSCH: Bachauen- und Uferwaldrenaturierung mit der Sicherheitlos des Chezy-Formel des Hochwasserabfluss</td>
</tr>
<tr>
<td>FREIGABE Block</td>
<td>Fliessgewassermeinhzwecmagement mit Renaturierung und Eichungestaltung den beides Gerinnesystemnutzungänderung und Bachautwicklung</td>
</tr>
</tbody>
</table>
There are two blocks in the RUHE program. The first of them, the RUHIG block, relates to hydraulic, biological and geomorphological formulae, as part of the Geobiohydrology approach of Kobiyama et al (1998). The second block provides multipurpose management through the relationships of renaturalization topic as one of several conflicting uses of riverside areas. In the following words, we present only four REBRUSH assumptions.

First REBRUSH assumption

On Table 2, one plausible REBRUSH’s assumption is to relate part of these errors or variability to the main factor affecting the streamflow during floods: geometrical conveyance, roughness in the wetted perimeter and friction slope –the RAHMEN step-. These factors are the result of using simple hydraulic formulae, since A.von Humboldt time (i.e. Chézy formula). For that reason, the total variance decomposition of these factors represent one starting point to relate the effects, say, of riparian vegetation (abundance, spatial frequency, zonation, etc.) to discharge.

Second REBRUSH assumption

The second assumption –the MEHR step of Table 2- is that in order to have a near-optimal condition of behaviour, we need to mimic normal disturbances of rivers in several ranges of potential responses. This hypotheses look for range of errors in order in a free-manner as the river really respond to disturbances.

Third REBRUSH assumption

The third assumption –the FREUND step of Table 2- tells about in what way the natural mimic of environmental responses, which have been decomposed by the inherent variance, express resilience conditions (see above), but not to stability. Stability does not imply resilience, which is the ability of a system to accommodate surprise and to survive or even to recover and thrive under unanticipated perturbation (Fiering, 1982). In one hand, Fiering’s concept of resilience is similar to the property of robustness as applied to statistical estimators. In other hand, and merging Fiering’s resilience concept with a law of propagation errors, it is equivalent to compare total derivatives with respect to partial derivatives (Fiering, 1982). If the partial derivative of, say, the geometrical conveyance of a cross-sectional area of a river is small, the system expressed by the discharge variance is robust, in Fiering’s words, with respect to geometrical changes.

Fourth REBRUSH assumption

The forth -could be more- REBRUSH assumption, implemented in the RUHIG block, is related to man the process of management decisions aided by BioBE measures, over the cross-sectional areas of rivers, to produce a change on factors that affect the river discharge – the BUSCH step, Table 2. Nowadays, hydraulic and statistical approaches are made on this last step (Mendidondo et al, 1999).
Future actions: more resilient habitats related to uncertainty-addressed strategy

Firstly, in South America there are short- and long-term actions to be planned. In the short term, some of the most difficult challenges of implementing the initiatives occur at the interface between different sectors. Cross sectional issues are complex to resolve because they require coordinated actions of different branches of government (OAS, 1999, p.22). The interface between water and health is only one set of cross-sectional issues, as well as sustainable agriculture, water and biodiversity, water and tourism development. Very often, these situations create conflicting uses that must be resolved by participatory teams (Flickinger, 1999, comm. pers.). But in the longer term, mechanisms must be set in place to define a vision of where the society wishes to be in the future. The World Water Council (WWC) established a World Commission on Water for the XXIst Century to provide over all direction to the creation of a Long Term Vision on Water, Life and the Environment in first quarter of the next century.

Secondly, it must be recognized that riparian areas are fragile ecosystems. Although these forests generally have relatively low timber value, their important social and environmental function have been increasingly recognized in Management Decisions. Forests role in Water Conservation is expected to be given more prominence as international attention increasingly turns to freshwater resource issues. Some of the management opportunities could be:

I. Pay attention on riparian areas as ”hot spots” with opportunities to sustainability and as biotops for living, from a geobihidrological attitude
II. Preserve of river stretches’ ecotones and habitat integrity, many of them with high arqueological, historical importance;
III. Recover, in a BioBE manner, some degraded, riparian habitats in South America, i.e.the representative area of 300,000 km² of MERCOSUR countries presented in this paper;
IV. Re-integrate the fragmented riparian corridors, enhancing these natural detention areas when high floods occur;
V. Recover the riparian and floodplain forests, especially the indigenous, rarest gallery forests, promoting rational and BioBE measures, allowing for the uncertainties;
VI. Renaturalize flood plain in a way to filter and mitigate the rapidly sediment- and nutrient migration from headwaters to the main rivers;
VII. Provide environmentally flood protection by a Stream Protection Strategy, like the REBRUSH assumptions or another ones, with a natural sequence mimicking the Hydrological Cycle: from headwaters to lowlands; so, the main key for this project is a strong strategy in the headwaters first, working in a small scale, and then, to continue in the following, downstream reaches, and so on.
VIII. Promote the beginning of these actions in representative catchments of the large biomes of Southamerica;
IX. In a secondary term, the above actions will help in better source of recreation, preserving the ground and surface water for other purposes, relating to the other conflicting uses.

Finally, South America countries are deeply depended of flood protection. River regulation and hydro-power plants have contributed throughout the last twenty years to a loss of
biodiversity of Southamerican rivers. Today, there is an urgent need of linking the gap between three vital components: i) people’s communities -as small villages and farmers-, ii) government surveys and iii) scientific research staffs. As a result, modern water management relies -why not?- on flood protection by leaving flood areas with three potential actions: i) with amelioration by usually hard engineering works, ii) with no deovlope, i.e. without works, or iii) with BioBE and Stream Protecion Strategy through renaturalization measures through Geobiohydrology and REBRUSH assumptions. These measures which increase flows will be avoided, while natural retention areas must be preserved and, in many cases, restored.

Acknowledgements

This work is granted by the Brazilian Council of Research, CNPq, and is part of "Renaturalization of Subtropical Riparian Areas in Brazil: Lessons from German Experience" project, directed by Prof. R. Clarke, IPH-UFRGS, Brazil and F. Tönsmann, Wasserbau u. Wasserwirtschaft, Uni.Gh Kassel. Many thanks to Prof. M. Kobiyama and Prof. F. Genz, for their fruitful discussion about Geobiohydrology. Prof. A.Lanna, C. Tucci, J. Goldenfum and W. Collischonn, IPH-UFRGS, E. de Souza, Prof. D. Souza and Prof. L. Capaverde B., PUCRS, Brazil; Dr. B. Berg, A. Kirchner as well Prof. H. Flickinger, Prof. H. Zackor, Uni-Gh-Kassel, Dipl-Ing: A.Soviry, B.Sauerwein, T.Rösch, K.Röttcher, Dr.-Ing.T.Lang, L.Bonfim, C.Dalbosco and E.Hartmann: their support encourages me to write this work.

References

Forest Management as a Stream and Riparian Disturbance. Forestry operations influence a number of riparian and stream processes. In areas of central British Columbia identified as having pine-dominated forest stands, spruce is commonly the dominant species in riparian zones (Rex et al. 2009). Thus, riparian forests are likely to be less affected by mountain pine beetle than upland forests, where pine is typically the dominant species. Management of riparian areas should give first priority to protecting those areas in natural or nearly natural condition from future alterations. The restoration of altered or degraded areas could then be prioritized in terms of their relative potential value for providing environmental services and/or the cost effectiveness and likelihood that restoration efforts would succeed. Where degradation has occurred as it has in many riparian areas throughout the United States there are vast opportunities for restoring functioning to these areas. Patience and persistence in riparian management is needed. However, protected area management of Ethiopia were under serious threat, despite the presence of parks and protected areas, deforestation, farm expansion, habitat reduction, overgrazing, wildfire, conflict and violence, population growth, weak enforcement and lack of community involvement in conservation and management of natural resources were prevalent and predominant problems in the country. Contrary, bountiful biodiversity potential, ecotourism development, government commitment towards biodiversity conservation by formulation of different national environmental policies and strategies were the tremendous opportunities to utilize its natural resources for socio-economic development.