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Responses to the comments on „A review of current and possible future human-water interactions in Myanmar’s river basins“ by L. Taft and M. Evers

Responses to Anonymous Referee #1

In spite of my enthusiasm for the paper, I am not sure that the current manuscript can stand alone as a research article. At best it is a literature review or weakly formulated opinion article. I would like to see the idea developed some more, before it can be published.

In our revised version of the article we have developed the idea towards the identification of key indicators for human-water interactions and changes in Myanmar’s river basins.

I understand that the idea is at a concept stage, not even a proposal stage, and there are no research results to present. Still I would like the authors to take the idea further, into at least a proposal stage. In two recent socio-hydrology papers, we have seen the recommendation to do “framing” of a socio-hydrologic problem. Framing involves using available information to identify a phenomenon and the domain/scale, putting together a perceptual model, choosing state variables, causal factors that affect the state variables, developing functional relationships, estimating parameters, and finally model parameter estimation. At the very least the authors could start with starting with a narrative and progressing to the stage of developing a perceptual model (and some hypotheses for identified phenomena), then it will qualify to be a publishable research article. It is disappointing that the paper has only two figures, one borrowed from Sivapalan et al. (2014) and the other a map of Myanmar. There needs to be more substance.

Therefore, this calls for major revision of the paper.

For more ideas on “framing” I encourage the authors to look up two recent papers (and references found therein).

The socio-hydrology approach which we tried to apply in the first paper version has been omitted because at the current stage we do not have enough reliable data on socio-hydrological research in Myanmar. For this reason we follow another approach in the revised version: the eDPSIR concept, since this framework is more suitable to identify environmental key indicators based on the reviewed literature. We have therefore followed a completely another approach in the revised version.

Answers to Referee #2

33 The paper describes human and water systems in Myanmar. The topic is relevant and,
 34 given the focus on a very dynamic system, I think that this paper has a great potential.
 35 Yet, while the title suggests a focus on human-water interactions, e.g. socio-hydrology,
 36 this review is mainly a description of either natural or social processes. Very little
 37 is said about the reciprocal effects, mutual interactions and feedback loops between
 38 nature and society. I would not recommend its publication on HESS because I see little
 39 value of the current manuscript from a scientific viewpoint. For instance, the authors
 40 often quote Sivapalan et al. (2014) and they also report their conceptual framework
 41 (Figure 1). In the paper, however, there is no real attempt to follow it and show it
 42 with reference to Myanmar. Section 2, 3 and 5 do follow the three elements of the
 43 feedback loop (with in between a “out-of-the-blue” section 4 about flora and fauna),
 44 but they do not describe how each element impacts or responds to changes of the
 45 other elements, i.e. human-water interactions. In other words, the arrows of Figure 1
 46 (which are, in my opinion, the essence of the referred paper of Sivapalan et al., 2014)
 47 are not sufficiently reflected into the text. Addressing this point (i.e. describing the
 48 interplay of the three elements, rather than just the three elements) can be a way out to
 49 make this paper scientifically interesting and potentially publishable. More minor points:
 50 1) Reference to recent literature about human-water interactions is also very limited,
 51 see e.g. 2015 WRR debate, tons of HESS papers on the subject and recent socio-
 52 hydrological studies about Bangladesh, a neighbouring country, China and Australia.
 53 2) English should be improved, as there are numerous typos. 3) I have some more
 54 technical comments that might follow if major concern is addressed.
 55 **We have completely revised the paper (structure, content, figures) and we do not follow the socio-hydrological**
 56 **concept any more. English has been improved and literature on human-water interactions has been added.**
 57 **Comments on Referee #3**
 58 This manuscript addresses an important issue on human-water interactions in Myanmar’s river basins. Authors’
 59 efforts are highly appreciated. However, the manuscript is found to be merely a review which is too much
 60 dependent only on the literature cited. Some of the references are not updated ones, and the authors did not
 61 seem to make a new analysis at least either based on available information or on their own survey. There are a
 62 lot of shortcomings with respect to the review of current water resources sectors and related ones. The
 63 manuscript needs a thorough revision as a whole, and some validations, if possible based on own survey, are
 64 also necessary.
 65 Of course, I agree with that there are very few research publications about every sector of Myanmar, and it is
 66 also very difficult to get access to the published documents many of which are only available within the

67 country. Consequently, the discussion could result a departure from the existing conditions in the country.
68 Moreover, scarcity on reference information is not an excuse for a research which could be published to world-
69 wide readers.

70 I do not recommend the manuscript is suitable for further publication in its present form.

71 Specific comments:

72 1. In Abstract, what does the “sound knowledge” mean for? It must be clarified.

73 We have changes this term into “detailed” knowledge and explained that we mean the understanding and
74 knowledge which is essential for doing research.

75 2. In abstract, line 9-12. The meaning of the clause is not clear. “Though” should be omitted in the sentence.

76 Done.

77 3. In Abstract, line 17-19. “On the one hand” must be changed to “On one hand”.

78 We don’t see why, because both variations are common in the English language.

79 4. In the introduction, line 16. “Burmese” must be changed to “Myanmar”. Like this other places must be
80 changed.

81 “Burmese” is the correct and official term for people living in Myanmar. We decided not to change it.

82 5. Page 4,line 21. Source citation should not be used such as BBC News.

83 We deleted this reference and refer now to a high-ranked journal (an article in The Lancet).

84 6. Page 5, line 21-23. The clause “We hypothesize.... Permanently change” is not clear. What are the all
85 components? Are they interacting with each other? Which driving forces do authors mean? Please provide
86 examples (such as regional climate change?).

87 We have given some examples at this text passage.

88 7. Page 6, line 19. Myanmar is not the largest country in Southeast Asia with respect to overall country’s area,
89 and it is the second largest country after Indonesia which comprises of many large islands. However,
90 considering the size of successive land, Myanmar owns the largest land size in Southeast Asia. Therefore, the
91 authors must provide the clear information to readers. Since the sentence (Page 6, line: 18-21) has no citation,
92 and therefore it must be authors’ finding or knowing via some calculations or using existing maps. Please make
93 sure what the real message is for the readers.

94 We have deleted this sentence because there is no real message for the readers.

95 8. Fig. 2. The quality of the figure is not good. The legends for administration boundary and state boundary are
96 not clear. Different colors for these legends should be used. Moreover, only three major cities are given on the
97 map, pointing with red circles, but the legends are not provided. If it is not necessary, they can be omitted. If
98 not, please provide necessary legends for the major cities mentioned on the map. Overall, the quality of the
99 figure can be improved by GIS techniques, providing clear information, labels and associated legends.

100 We have created a completely new overview map.

101 9. Section 2.1. Page 6. How do you decide the important physical features? Only two features are given, i.e.
102 physiographic characteristics and soil types which are retold from previous studies. How about others, such as
103 geology?

104 We do have referred to some geological features which are, from our point of view, essential, i.e. the
105 formation of the mountain ranges, the plateaus. There is of course a relation between geology, soils, climate

106 and land use. However, we do not see that more knowledge on geological formations is relevant at this very
 107 beginning of our studies.

108 10. Page 8, line 4-13. Five sub-climate regions for Myanmar are mentioned according to Koeppen-Geiger
 109 classification. It is better to provide a figure showing the country's map with these five sub-climate boundaries.

110 Because it is just a side note for interested readers, we decided not to provide an extra map. Further
 111 information can be found in the cited reference.

112 11. Page 9. Line 20-22. The citation is too general. El Nino events not only results in drought, but also floods in
 113 summer monsoon periods in Myanmar. There are a lot of evidences for such situations. Authors are
 114 encouraged to find more recent literature on El Nino impacts on Myanmar's regional climate as well as the
 115 consequences across the country.

116 We agree that the citation might be too general. However, we would like to know on which research the above
 117 mentioned statement is based. El Nino periods typically cause drier conditions in SE-Asia. Whats more, the
 118 Indian Monsoon circulation generally weakens leading to increased dryness in South Asia. What is the effect
 119 behind flood events caused by El Nino? Possibly, El Nino results in more intense cyclones which could affect the
 120 delta and the coast line.

121 12. Page 10. Line 8-10. "During the rainy season..... the cooler winter season'. Actually, there is no cooler winter
 122 in Myanmar like Europe. Instead, there is a cold season during November and February. It is better to change
 123 "cooler winter season" to "cold season".

124 Agreed and changed.

125 13. Page10.Line 25. 'Katchin state'. Please correct as 'Kachin state'

126 Done.

127 14. Page10.Line 21. Use 'Myanmar' instead of "Burma".

128 Done.

129 15. Page 11. Line 5. Please make sure the unit of average annual discharge. Is it 420 km³ per year? Even though
 130 we say "average daily discharge", the unit would be m³/sec, not m³/day. Therefore, attention should be paid
 131 to the units.

132 Units and reference changed.

133 16. Page 11. Line 8. The expression "the suspended load to be 325+/- 57 x106t" needs a description. What is "t"
 134 in this expression? ton? 106 is wrong. Correct it.

135 It is 106 t, we have corrected it. t=tons, and our opinion is, that 't' for 'tons' in this context has not to be
 136 explained, it should be intelligible for all.

137 17. Page 11. Line 9. In the phrase "ca. 1500km from Yangon", is "ca." an English expression or a German word?
 138 It is better to use "approximately 1500 km".

139 Agreed and changed.

140 18. Page 14. Line 13-14. I don't get a clear view on the clause "For the future,projected to increase." A clear
 141 meaning should be provided: The occurrence of 100-year floods is more likely to happen in future (or) the
 142 magnitude of 100-year floods likely to increase (or) other meanings? Please revise the sentence.

143 Done.

144 19. Page 14. Line 24. What is "14 mio people"? Is it "14 million people"? Please correct it.

Done.

20. Section 4 Flora and fauna. Key biodiversity area map should be given. As far as I know such kind of map has already been prepared. Then you can discuss how rich the biodiversity is in Myanmar and how vulnerable they are to climate change, which could also be one of major threats.

Since biodiversity is not the focus of our research, we decided not to redraw such a map. Of course, biodiversity is affected by human-water interactions and could be one of the environmental indicators.

21. Section 5.1 Agricultural land use. The authors cited mostly FAO literature regarding Myanmar's agriculture. Annually, the Ministry of Agriculture and Irrigation in Myanmar issues agricultural statistic which is available only in hard copy. Nonetheless, it is recommended that such a reference should be cited. Land use is an important factor worth to be known for various aspects, such as agriculture, flood protection, climate.

We do not have these statistics from the Ministry of Agriculture, neither in hard copy or digitally. Hence, how can we cite this reference since we do not know the contents? Land use is indeed an important factor and it is of course part of our current and future research. At the moment we try to analyze remote sensing data in order to get our own land use information and we furthermore, try to get the statistics from the ministries.

A review of current and possible future human-water interactionsdynamics in Myanmar's river basins

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Abstract

Rivers provide a large number of ecosystem services and riparian people depend directly and indirectly on water availability, quality and quantity of the river waters. The country's economy, the people's well-being and income particularly in agriculturally dominated countries is strongly determined by the availability of sufficient water. This is particularly true for the country of Myanmar in Southeast Asia, where more than 65% of the population live in rural areas, working in the agricultural sector. Only few ~~researchstudies~~ exist on river basins in Myanmar at all and ~~sound knowledge is very limited. Though~~ detailed knowledge ~~andproviding the base for human-water research is very limited. A deeper~~ understanding on human-water system dynamics in the country is required because Myanmar's society, economy, ecosystems and water resources are facing major challenges due to political and economic reforms and massive and rapid investments from neighbouring countries. However, not only policy and economy modify the need for water. Climate variability and change is another essential driver within human-water systems. Myanmar's climate is

influenced by the Indian Monsoon circulation which is subject to interannual and also regional variability. Particularly the central dry zone and the Ayeyarwady delta are prone to extreme events such as serious drought periods and extreme floods. On the one hand, the farmers depend on ~~the natural fertilizer brought by regular~~ river ~~flood events~~ inundations and high groundwater level for irrigation; on the other hand, they suffer from these water-related extreme events. It is expected that these climatic extreme events will likely increase in frequency and magnitude in the future as a result of climate change. Different national and international interests in the abundant water resources may provide opportunities and risks at the same time for Myanmar. Several dam projects along the main courses of the rivers are currently in the planning phase. Dams will most likely modify the river flows, the sediment loads and also the still rich biodiversity in the river basins, in ~~a still~~ an unknown dimension.

Relevant aspects for future development of Myanmar's river basins combine environment-water-related factors, climate, economic and social development, water management and land use changes. Research on this interplays need to capture the spatial and temporal dynamics of this drivers. Yet, it is only possible to gain a full understanding of all these complex interrelationships, ~~when~~ if multi-scale spatiotemporal information will be analysed in an inter- and transdisciplinary approach. This paper gives a structured overview on the current scientific knowledge available and reveals the relevance of this information with regard to human-~~water / human~~-environment and particularly to human-water interactions in Myanmar's river basins. By applying the eDPSIR framework it identified key indicators in the Myanmar human-environment system.

Keywords

Human-water dynamics; River basins; Myanmar; Southeast Asia, Climate Change, ~~Socio-~~ hydrology eDPSIR

1 Introduction

Rivers provide a large number of ecosystem services, e.g. water supplies, food source, biodiversity conservation or drought mitigation, and river basins are home to almost one billion people worldwide (Postel and Richter, 2003; Allen et al., 2010; Di Baldassarre et al., 2013). Riparian people depend directly and indirectly on water availability, quality and quantity of the river waters, which is, in turn, influenced by precipitation, evaporation, glacial meltwater in the river source areas, and increasing human impact. For example, pollution, increasing water use for irrigation and dam building alter the quality and availability of river waters. Additionally, anthropogenic climate change will possibly impact flow regimes and the water demand. Rivers worldwide are under pressure due to multiple uses

211 which often have severe impacts on ecosystems, or water quality and flow. Vörösmarty et al. (2010)
212 stated that 65% of global river discharge, and the aquatic habitats supported by this water, are under
213 moderate to high threat of biodiversity loss.

214 The country's economy, the people's well-being and income particularly in agriculturally dominated
215 countries strongly depend on the availability of sufficient water. This is particularly true for the
216 country of Myanmar in Southeast Asia, where more than 65% of the population live in rural areas,
217 working in the agricultural sector (FAO, 2014). The Ayeyarwady River (also referred to as Irrawaddy
218 River) catchment covers 413,700 km² which represents about 61% of the country. Thus it is the most
219 important river system in Myanmar. The mighty Ayeyarwady River is called the life line of the nation
220 because it serves for transportation, domestic and industrial water supply, irrigation, a high
221 biodiversity and fishing. This river is highly important for Myanmar but is the least known among the
222 large Asian rivers (Furuichi et al., 2009). Since the end of Myanmar's political and economic isolation
223 in 2011, the country's abundant water resources are now facing major changes. It is assumed that the
224 current and future progressive socio-economic development of the country have and will have a
225 significant impact on the water resources (Kattelus et al., 2014). However, not only political,
226 economic and demographic changes have and will have major effects on the natural water resources.
227 The headwaters of the Ayeyarwady River are fed by glacier melt in the Himalayan Mountains and the
228 river discharge is likely to change due to climate change impacts. Myanmar's climate is directly
229 influenced by the Indian summer monsoon (ISM; Sen Roy and Kaur, 2000; Sein et al., 2015) which is
230 the second basic source of Myanmar's rivers. It is currently still not predictable if the complex Asian
231 monsoon circulation will strengthen, weaken or become more variable as a result of global warming
232 (Turner and Annamalai, 2012; IPCC, 2014). Already now, there seems to be a trend to a delay and ~~an~~
233 earlier ending of the monsoon rains of 2 weeks in Myanmar respectively (The Irrawaddy, 2015). On
234 the one hand, the Burmese riparian people depend on frequent river floods for agriculture, particularly
235 rice production in the river delta regions. On the other hand, extreme flood events can cause
236 destructing effects. Just recently, the western part of the country was affected by very heavy monsoon
237 rains in August 2015. Thousands of people had to be evacuated and ~~up to~~ more than 100 people died
238 (BBC NewsBurki, 2015). The occurrence of extreme weather events like floods, cyclones and severe
239 droughts has shown an increasing trend over the last six decades in Myanmar, most likely as a result
240 of climate change (GCCA, 2012).

241 Only few research exist on river basins in Myanmar at all and ~~sounded~~ detailed knowledge is very limited
242 (e.g. Varis et al., 2012; Salmivaara et al., 2013). However, more research on human-water dynamics in
243 the country is strongly required because Myanmar's society, economy, ecosystems and water
244 resources are facing major challenges due to political and economic reforms, massive and rapid

investments from neighbouring countries (particularly from China and Thailand; Webb et al., 2012) and climate change impacts. There is a large number of grey literature such as reports and workshop presentations from NGOs, political institutions and Burmese and international organizations, dealing with human and climate impacts and the water resources in Myanmar. However, systematically compiled English scientific publications on this topic have not been published yet. Hence, English grey literature and peer-review publications on current and likely future impacts from human activities and climate change on Myanmar's river basins have been reviewed by the authors in order to gain an overview on the key drivers in these human-water dynamics.

~~To better understand the dynamics, feedbacks and interactions of coupled human-water systems, Sivapalan et al. (2011; 2014) have proposed the socio-hydrology as a new science of people and water. This concept accounts for the dynamics of interactions between water and people and focuses on observing, understanding and predicting future conditions of the co-evolution of coupled human-water systems (Sivapalan et al., 2011). The conceptual framework of this approach (Fig. 1) is organized along three aspects, namely a) multiscale water system structure and dynamics; b) water-related human well-being outcomes and c) normative goals, values and norms of individuals and whole societies with respect to water use (Sivapalan et al., 2014). This framework has been adopted to structure the review on human-water dynamics in Myanmar's river basins because this concept appears to be suitable to cope with gradients of climate, socioeconomic status, water management and ecological aspects (Sivapalan et al., 2014). We hypothesise that all components within the Burmese river basins interact and that the degree of interactions between driving forces and feedbacks permanently change. The socio-hydrologic approach has the potential to be the appropriate framework to structure current available knowledge on major components in the river basins as a first step for better understanding the system. A future detailed study in the "real-world system" (Sivapalan et al., 2014) of Myanmar is planned to be conducted in order to test this approach.~~

~~A further~~Following a socio-ecological understanding we hypothesise that all components (e.g. stakeholders, water resource, climate, aquatic fauna) within the Burmese river basins interact and that the degree of interactions between driving forces (e.g. foreign investments, water demand, water management measures, regional climate change) and feedbacks permanently change. If, for example, the demand for domestic water increases due to a dry spell, the riparian people will increasingly extract river water as well as ground water. This higher water extraction in turn, will probably impact the aquatic ecosystem which has potential negative effects on the fisheries and therefore also on the economic income of the people.

The major aim of this review was to compile the natural given physical conditions and the socio-economical features in terms of land and water use in order to make this information internationally

accessible in a scientific status-quo review paper. ~~The review starts with the water system structure and dynamics including physical features, current climate conditions and the description of the biodiversity in Myanmar, followed by the physical characters of the river basins with focus on the Ayeyarwady River. Furthermore, human impacts on the river basin comprising water and land use, water resources management and deviating interests related to river waters and possible climate change impacts on Myanmar's rivers have been reviewed.~~ The first part of the paper provides general information on physical features with focus on the river basins, followed by socio-economical features. Chapter 4 concentrates on possible future impacts with focus on climate change. Based on the reviewed literature we attempt to structure the information on human-water dynamics by means of the eDPSIR (enhanced driving force-pressure-state-impact-response) framework by Niemeijer & de Groot (2008a, b). We applied this framework in order identify important key nodes within a causal network of various driving forces, feedback mechanisms, impacts and responses on the societal and the physical-environmental side. Open research gaps concerning human-water dynamics in Myanmar and recommendations for research approaches are elaborated in the end. ~~The question if the socio-hydrology approach is well applicable to Myanmar's river basins or if and what kind of adaptations are required will be answered.~~

2—Structure and dynamics

~~The first aspect of the socio-hydrological framework is related to multiscale water system structures and dynamics across sectors, scales and biophysical, socio-economical and institutional sub-systems (Sivapalan et al., 2014). For the case of Myanmar, these aspects include the basic physical features of the country, climatic conditions and hydrologic information on the river basins, have been identified and elaborated in the end.~~

2.1 Physical features

The Republic of the Union of Myanmar (9°55' - 28°15' N, 92°10' - 101°11' E) is ~~the largest a~~ Southeast Asian country located between Bangladesh and India to the west, China to the north and northeast, ~~Lao~~ Laos and Thailand to the east and the Bay of Bengal and the Andaman Sea to the southwest and south ~~and southeast.~~ (Fig. 1). The maximum north-south extent is about 2,500 km and the maximum west-east extent is ca. 900 km. With 676.578 km² Myanmar (Department of Population, 2015) is the second largest country in Southeast Asia after Indonesia.

2.1 Geology and geomorphology

The country slopes downward in elevation from north to south and the central lowlands are surrounded by steep mountain ranges (Fig. 21). Three mountain ranges trending from north to south,

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namely the Rakhine Yoma (the term Yoma means mountain range), the Bago Yoma and the Shan Plateau (from west to east), divide the country (Fig. 21). The Rakhine and the Bago mountain ranges have been thrust up through the collision of the Indian-Australian and the Eurasian plate since the past 50 million years (Bender, 1983). The Shan Plateau was already formed during the Mesozoic Era and it has an average elevation of about 900 m a.s.l. (Hadden, 2008). The topography can be divided into five sub-regions: 1) the northern mountains including the highest point of Myanmar Mount Hkakabo Razi (5,881 m a.s.l.); 2) the western Rakhine ranges; 3) the eastern Shan Plateau; 4) the central basins and lowlands and 5) the coastal plains including the wide Ayeyarwady delta. The Mount Hkakabo Razi is part of a geological complex where the Indian-Australian plate has been colliding with the southern edge of the Eurasian plate since the Eocene (Hadden, 2008). This northern mountain region is the source area of several of Asian's great rivers, including the Irrawaddy. The central basin lies between the western Rakhine ranges and the eastern Shan Plateau in the rain shadow of the monsoon precipitations. The Ayeyarwaddy, Chindwin and Sittaung rivers cover soft sandstones, shales and clays with their fertile alluvial deposits in the central basin (Bender, 1983). The coastline has a length of about 3,000 km and there are numerous islands of varying sizes along (Oo, 2002).

2.2 Hydrogeography

Major rivers are the Ayeyarwady, the Salween, the Chindwin and the Sittaung. All these rivers are understudied river basins (Salmivaara et al., 2013), despite their great importance for the Burmese people's life and the nation's economy. The north-south trending courses of most of the Burmese rivers are geologically predetermined following the mountain ranges Rakhine, Bago and the Shan Plateau. For about 230 km, the transnational Mekong River forms the border between Myanmar and Laos (Fig. 1).

The Ayeyarwady River is Myanmar's most important commercial waterway (Salween Watch and SEARIN, 2004). It is about 2,170 km long and originates at the confluence of the Mali Hka and N'Mai Hka rivers in the northern Kachin state (Fig. 1). The headwaters of both rivers originate in the eastern syntaxis of the Himalayas and the Tibetan Plateau in Yunnan Province, China. The river basin of the Ayeyarwady covers around 413,700 km² of which 95% is located in Myanmar (Salween Watch and SEARIN, 2004; Bird et al., 2008). The broad fertile lowland floodplain is extensively used for agriculture. The river is fed by glacial meltwater in the source areas of the Mali Hka and N'Mai Hka rivers as well as by precipitation. Based on data collection between 1969-1996 by Furuichi et al. (2009), the average annual discharge is $379 \pm 47 \times 10^9$ m³/year and around 70% of it occurs between July and October (Robinson et al., 2007). The Ayeyarwady has the fifth highest sediment load of any major river worldwide (Furuichi et al., 2009; The World Bank, 2014). Furuichi et al. (2009) estimated the suspended sediment load to be $325 \pm 57 \times 10^6$ t annually. However, the river is navigable year-

round for approximately 1,500 km from Yangon, but sandbanks and shallow sections make it often difficult to navigate during the dry season (Lwin, 2014). The basin's ecosystem is very rich and dynamic and the river is home to the endangered 'Irrawaddy dolphin' (Smith et al., 2009; Aung et al., 2013).

With a total length of about 2,800 km the transboundary (China, Thailand, Myanmar) Salween River is one of the longest rivers in Southeast Asia. However, it is navigable for only 150 km from its delta due to its rapids and deep gorges (Salween Watch and SEARIN, 2004). Annual runoff is approximately 210 km³ (Robinson et al., 2007). The source of the river is located on the Tibetan Plateau and subsequently the water flows through Yunnan Province in China to the eastern part of Myanmar where the Salween drains the Shan Plateau. For approximately 120 km, the river forms the border between Myanmar and Thailand until it flows to the Andaman Sea in the Gulf of Martaban (Salween Watch and SEARIN, 2004; Fig. 1). The river basin covers 320,000 km² and has one of the most diverse ethnic concentrations worldwide (Salween Watch and SEARIN, 2014). Furthermore, the basin is very rich in natural resources including surface and groundwater, forest, wildlife, fisheries and minerals (FAO, 2011).

The Chindwin River exists since at least the Eocene and is the largest tributary of the Ayeyarwady (Hedley et al., 2010). It has a length of about 1,200 km (Salween Watch and SEARIN, 2014). The Chindwin rises in the Kumon Range in northern Myanmar and reaches the Ayeyarwady near Mandalay in the central dry zone. For about 600 km the river is navigable from its confluence with the Ayeyarwady River (Ministry of Forestry, 2005). Most of its course has not been studied yet due to the difficulty of access (Salween Watch and SEARIN, 2004).

The Sittaung River originates at the southern edge of the Shan Plateau and drains after 420 km into the Gulf of Martaban of the Andaman Sea (Salween Watch and SEARIN, 2004). Year-round, the Sittaung River is navigable only for 40 km and for 90 km during the rainy season. It is mainly used for floating teak wood for export to the souths. At its lower course, the river is linked by a canal to the Bago River, located in Yangon (Fig. 1).

The Ayeyarwady delta is one of the major tropical deltas worldwide (Hedley et al., 2010). Its current extensive wedge-shape originated around 7,000-8,000 years ago and it comprises >20,500 km² of flat, low-lying fertile delta plain with five major tributaries (Hedley et al., 2010; Woodroffe, 2000). The delta area continues upriver at sea-level for more than 200 km (Webster, 2008). The delta plain hosts a fragile and complex ecosystem of mangrove swamps and tidal estuaries (Salween Watch and SEARIN, 2004). Mangrove forests play an important role in delta evolutions because they act as sediment traps, primary colonisers and bio shields against impacts of cyclones and tsunamis. However,

the ecological status of the Ayeyarwady mangroves is continuously declining due to increasing rice production, land use changes and population growth (Ministry of Forestry, 2005; Webb et al., 2014). The Ayeyarwady delta is under intensive land use and the population density is the second highest (177/km²) in the entire country, after Yangon (716/km²) (Salmivaara et al., 2013; Department of Population, 2015). Saline water penetrates up to 100 km upstream due to tidal influences (Aung, 2003 in Hedley et al., 2010). Drainage, flood protection and salt intrusion are major concerns in the Ayeyarwady delta (FAO, 2015). The Salween River has rather a river mouth than a clearly developed delta and is less populated. However, the Salween river mouth area is facing similar environmental pressures, only on a smaller scale (Salmivaara et al., 2013).

2.3 Soil types

Due to the wide range of climatic and geologic conditions, soil types in Myanmar vary accordingly. Fertile alluvial soils are predominantly located in the river basins of the Ayeyarwady, the lower Salween and the Chindwin Rivers (MOAI, 2001). Red-brown and yellow-brown forest soils (cambisols following the FAO soil classification or inceptisols following the USDA soil classification) are found in the hilly areas of the mountains ranges and its forelands. These soils are suitable for forest plantation (Ministry of Forestry, 2005). The central part of the country is covered with red-brown and dark compact savanna soils which are susceptible for soil erosion and dryland salinity. The humus content of red earths is relatively high (< 8%) and thus this soil type is very suitable for diversified agriculture which can be found from the eastern Mandalay division to large parts of the Shan Plateau (Ministry of Forestry, 2005).

2.2.4 Climate

~~The naturally given climate conditions, in terms of precipitation, temperature, evaporation and general atmospheric circulation, largely influence anthropogenic use and human behaviour like land use, urbanisation, resources management, societal development. On the other hand, anthropogenic activities influence the natural conditions such as emission of greenhouse gases or forest clearance and land use change. Climate includes variabilities of short and long term atmospheric conditions as well as trends and weather extreme events in the here presented context.~~

Few regional studies exist on modern climate conditions in Myanmar. In general, large parts of the country have a tropical monsoon climate. Due to the diverse ~~topography~~orography of the country ranging from low-lying delta regions to high mountainous terrain, the climate can be divided into the following five sub-types according to the Köppen-Geiger climate classification (Peel et al., 2007): 1) Tropical, monsoon climate (Am) along the coastlines and the western part; 2) Tropical, savannah climate (Aw) in the central and eastern part; 3) Temperate, dry winter, hot summer climate (Cwa) in

the north-eastern mountainous area; 4) Temperate, dry winter, warm summer climate (Cwb) in the northern part, a small area subsequent to the Cwa climate region and 5) Temperate, without dry season, warm summer (Cfb) in the most north-eastern high mountain area.

Palaeoclimate research in Myanmar is very scarce, although findings about past monsoon variabilities in this region would definitely contribute to a deeper understanding of this atmospheric circulation ~~which is not only significant for the people's lives in Myanmar but also in SE Asia and even worldwide.~~ There are teak tree ring chronologies covering the last three centuries in Myanmar (D'Arrigo et al., 2011; D'Arrigo and Ummenhofer, 2015). Following these studies, the tree-ring records show monsoon rainfall variabilities consistent with results from surrounding countries, indicating that Myanmar is influenced by the same atmospheric circulation system. Sen Roy and Kaur (2000) noted that even though India and Myanmar are geographical neighbours and are influenced by the same monsoon system, Myanmar's rainfall seems to have no significant relationship with the rainfall of Northern India. This pattern might be due to the fact that the Rakhine Mountains (< 3,800 m a.s.l.) located in the western part of Myanmar (Fig. 1) redirect the wind flows. In contrast, D'Arrigo et al. (2011) detected a positive correlation of monsoon variability in Myanmar with the monsoon larger scale indices over northeastern India based on teak tree ring chronology for the last three centuries. These contrary findings highlight the urgent need for more climate research in Myanmar. ~~circulation system.~~

2.2.12.4.1 Precipitation

Myanmar's climate is largely influenced by the Indian summer monsoon as well as from convective rainfall from the Bay of Bengal (Sen Roy and Kaur, 2000; D'Arrigo et al., 2011; Htway and Matsumoto, 2011; Sein et al., 2015). The patterns of rainfall indicate considerable complexity, particularly in summer, when Indian and East Asian monsoon circulations interact (D'Arrigo et al., 2011). Already Maung (1945) ~~researched on~~ studied the forecasting ~~the of~~ coastal monsoon rainfalls in Myanmar; however, his study does not include a detailed description of the general climatology. Sen Roy and Kaur (2000) gave an overview on the climatology of monsoon rains of Myanmar using 33 years (1947-1979) of station level monthly data. After this study, about 75% of the country's annual average rainfall is from June to September (Sen Roy and Kaur, 2000). Sein et al. (2015) concluded that the summer monsoon accounts for almost 90% of Myanmar's observed rainfall. The monsoon rains reach the southern part of Myanmar by around the third week of May and cover the entire country by the beginning of June (Sen Roy and Kaur, 2000). Results of a study by Sen Roy and Sen Roy (2011) showed the existence of five homogenous precipitation regions, namely, north, west, central, east and south Myanmar. Thereby, the amount of annual precipitation varies between 500-1.000 mm in the central dry zone (Johnston et al., 2013; FAO, 2015) and up to 4.000-6.000 mm at the

western coast (MOAI, 2001; FAO, 2015). The central dry zone lies in the rain shadow of the Rakhine Mountains located along the western coastline (Fig. 2). This area receives only 3.2% of the country's total rainfall (Ministry of Forestry, 2005). Easterly winds and local depressions in the Gulf of Thailand can cause post-monsoon rains from mid-October to end-November (MOAI, 2001; Sein et al., 2015).

A correlation between El Niño-Southern Oscillation (ENSO) and the variability of Asian monsoon intensity has been discussed elaborately during the last decades (e.g. Kumar et al., 1999; Torrence and Webster, 1999; Xavier et al., 2007; Li and Ting, 2015). All these studies conclude a significant correlation between both atmospheric circulations. Current research from Sein et al. (2015) indicated that El Niño events can result in drought periods in Myanmar, while La Niña events can result in more extreme floods due to intensified monsoon rains. ~~Sen Roy and Kaur (2000) noted that even though India and Myanmar are geographical neighbours and are influenced by the same monsoon system, Myanmar's rainfall seems to have no significant relationship with the rainfall of Northern India. This pattern might be due to the fact that the Rakhine Mountains (< 3,800 m a.s.l.) located in the western part of Myanmar redirect the wind flows. In contrast, D'Arrigo et al. (2011) detected a positive correlation of monsoon variability in Myanmar with the monsoon larger scale indices over northeastern India based on teak tree ring chronology for the last three centuries. These contrary findings highlight the urgent need for more climate research in Myanmar.~~

~~2.2.2~~ Temperature

Formatiert: Standard

The average temperature varies from 21-34°C in ~~summer~~the hot season and from 11°C-23°C in the cool season, depending on location and elevation. The mean relative humidity ranges between 58 and 79% (Ministry of Forestry, 2005). Average diurnal temperatures show little variation across the country ranging from 26°C-28°C between Sittwe in the western region, Yangon near the southern coast and Mandalay in the central dry zone. During the rainy season, the diurnal temperatures range between 25-33°C and from 10-25°C during the ~~cooler winter~~cold season. Between mid-April and mid-May, the maximum temperatures rise continuously in the whole country (Htway and Matsumoto, 2011). The maximum diurnal temperatures in the central dry zone can reach >43°C in the hot season prior to the monsoon season (Aung, 2002). In this area, the mean monthly potential evapotranspiration exceeds the mean monthly rainfall.

~~2.31.1~~ Hydro-meteorological ~~Hydrogeography~~

~~Major rivers are the Ayeyarwady, the Salween, the Chindwin and the Sittaung. All these rivers are understudied river basins (Salmivaara et al., 2013), despite their great importance for the Burmese people's life and the nation's economy. The north-south trending courses of most of the Burmese rivers are geologically predetermined following the mountain ranges Rakhine, Bago and the Shan~~

Plateau (Fig. 2). For about 230 km, the transnational Mekong River forms the border between Burma and Laos.

The Ayeyarwady River (also referred to as Irrawaddy River) is Myanmar's most important commercial waterway (Salween Watch and SEARIN, 2004). It is about 2,170 km long and originates at the confluence of the Mali Hka and N'Mai Hka rivers in the northern Kachin state (Fig. 2). The headwaters of both rivers originate in the eastern syntaxis of the Himalayas and the Tibetan Plateau in Yunnan Province, China. The river basin of the Ayeyarwady covers around 413,700 km² of which 95% is located in Myanmar (Salween Watch and SEARIN, 2004; Bird et al., 2008). The broad fertile lowland floodplain is extensively used for agriculture. The river is fed by glacial meltwater in the source areas of the Mali Hka and N'Mai Hka rivers as well as by precipitation. The average annual discharge is >420 km³ and 71% of it occurs between July and October (Robinson et al., 2007; Furuichi et al., 2009). The Ayeyarwady has the fifth highest sediment load of any major river worldwide (Furuichi et al., 2009; The World Bank, 2014). Furuichi et al. (2009) estimated the suspended sediment load to be $325 \pm 57 \times 10^6$ t annually. However, the river is navigable year round for ca. 1,500 km from Yangon, but sandbanks and shallow sections make it often difficult to navigate during the dry season (Lwin, 2014). The basin's ecosystem is very rich and dynamic and the river is home to the endangered 'Irrawaddy dolphin' (Smith et al., 2009; Aung et al., 2013).

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With a total length of about 2,800 km the transboundary Salween River is one of the longest rivers in Southeast Asia. However, it is navigable for only ca. 150 km from its delta due to its rapids and deep gorges (Salween Watch and SEARIN, 2004). Annual runoff is ca. 210 km³ (Robinson et al., 2007). The source of the river is located on the Tibetan Plateau and subsequently the water flows through Yunnan Province in China to the eastern part of Myanmar where the Salween drains the Shan Plateau. For ca. 120 km, the river forms the border between Myanmar and Thailand until it flows to the Andaman Sea in the Gulf of Martaban (Salween Watch and SEARIN, 2004; Fig. 2). The river basin covers 320,000 km² and has one of the most diverse ethnic concentrations worldwide (Salween Watch and SEARIN, 2014). Furthermore, the basin is very rich in natural resources including surface and groundwater, forest, wildlife, fisheries and minerals (FAO, 2011).

The Chindwin River exists since at least the Eocene and is the largest tributary of the Ayeyarwady (Hedley et al., 2010). It has a length of about 1,200 km (Salween Watch and SEARIN, 2014). The Chindwin rises in the Kumon Range in northern Myanmar and reaches the Ayeyarwady near Mandalay in the central dry zone. For about 600 km the river is navigable from its confluence with the Ayeyarwady River (Ministry of Forestry, 2005). Most of its course has not been studied yet due to the difficulty of access (Salween Watch and SEARIN, 2004).

The Sittaung River originates at the southern edge of the Shan Plateau and drains after 420 km into the Gulf of Martaban of the Andaman Sea (Salween Watch and SEARIN, 2004). Year-round, the Sittaung River is navigable only for 40 km and for 90 km during the rainy season. It is mainly used for floating teak wood for export to the south. At its lower course, the river is linked by a canal to the Bago River, located in Yangon (Fig. 2).

The Ayeyarwady delta is one of the major tropical deltas worldwide (Hedley et al., 2010). Its modern extensive wedge-shape originated around 7,000–8,000 years ago and it comprises >20,500 km² of flat, low-lying fertile delta plain with five major tributaries (Hedley et al., 2010; Woodroffe, 2000). The delta area is densely populated and continues upriver at sea level for more than 200 km (Webster, 2008). The delta plain hosts a fragile and complex ecosystem of mangrove swamps and tidal estuaries (Salween Watch and SEARIN, 2004). Mangrove forests play an important role in delta evolutions because they act as sediment traps, primary colonisers and bio-shields against impacts of cyclones and tsunamis. However, the ecological status of the Ayeyarwady mangroves is continuously declining due to increasing rice production, land-use changes and population growth (Ministry of Forestry, 2005; Webb et al., 2014). The Ayeyarwady delta is under intensive land use and the population density is the highest in the entire country (Salmivaara et al., 2013). Saline water penetrates up to 100 km upstream due to tidal influences (Aung, 2003 in Hedley et al., 2010). Drainage, flood protection and salt intrusion are major concerns in the Ayeyarwady delta (FAO, 2015). The Salween River has rather a river mouth than a clearly developed delta and is less populated. However, the Salween river mouth area is facing similar environmental pressures, only on a smaller scale (Salmivaara et al., 2013).

3—Status in terms of well-being

The second aspect is linked to water-related human well-being effects that emerge across physical scales and governance levels (Sivapalan et al., 2014). Due to the fact that Myanmar is an agricultural country, water is at the core of human well-being. Thereby, water is essential for the livelihoods of millions of Burmese people. However, extreme events such as floods and droughts can have severe destructing impacts. A very diverse and rich flora and fauna have been developed, particularly within the river basins (Rao et al., 2013). The high biodiversity provides various ecosystem services because people benefit from e.g. fishing and wood trading.

3.12.5 Weather extreme events and climate variability

Myanmar is considerable prone to risks from weather extremes and climate variability. According to the Germanwatch Global Climate Risk Index, Myanmar is one of the countries worldwide affected most by extreme weather events between 1993 and 2012 (Kreft and Eckstein, 2014). The coast, the river delta zones and the central dry zone are the most vulnerable areas for weather extreme events

544 | like cyclones, ~~flashriver~~ floods, storm surges and drought periods. Climate variability is a major
545 | concern for the country since the majority of Myanmar's economy and people's income and wellbeing
546 | are depending on the right timing and amount of monsoon rains. Myanmar's farmers strongly depend
547 | on ~~pluvial flood events~~monsoon precipitation since they use the water for irrigating rain-fed rice
548 | paddies and storing the rain water for the dry season. However, extreme amounts of monsoon rains
549 | have the potential to destroy their livelihoods. Extreme and long-lasting dry periods or extreme low
550 | amounts of monsoon rains cause water scarcity and threaten the food security of the country.

551 | ~~3.1.12.5.1~~ Floods

552 | Floods can represent both a basic asset for people's well-being, income and cultures, but also a
553 | drawback for a societal and economic development. Myanmar is regularly affected by severe floods
554 | comprising river floods, flash floods, pluvial floods and coastal floods. Catastrophic flash floods
555 | associated with high rainfall occurred in the central dry zone e.g. in the year 2011(Rao et al., 2013).
556 | Just recently, the western part of the country was affected by very heavy monsoon rains in August
557 | 2015. Particularly, the Ayeyarwady delta zone and ~~the river basin in~~ the central dry zone are
558 | extremely vulnerable to impacts from floods due to associated crop loss and the relatively dense
559 | population. In hilly and mountainous rural areas, heavy rainfalls often trigger disastrous landslides
560 | with severe consequences for the Burmese people who normally live in small wooden huts. The flood
561 | risk of Myanmar is assessed very high due to high vulnerability and low capacity to cope with floods.
562 | For the future, the frequency of 100-year floods in Myanmar is ~~even projected~~likely to increase
563 | (Hirabayashi et al., 2013).

564 | ~~3.1.22.5.2~~ Droughts

565 | Increasing pressure on water resources and water scarcity is becoming a worldwide problem in most
566 | arid and semi-arid regions (Kahil et al., 2015). Particularly in the central dry zone of Myanmar,
567 | rainfall is associated with high heterogeneity across space and time (McCartney et al., 2013).
568 | Precipitation amounts in the dry zone are generally less compared to other regions in Myanmar (see
569 | chapter 2.2.1). In the here presented context, a drought is considered as a temporary extreme dry
570 | period characterized by below-normal precipitation over a period of months or even years (Dai, 2011).
571 | Severe drought periods in e.g. the years 1997-98, 2010 and 2014 led to crop failures and water
572 | shortage in the central dry zone where more than 14 ~~million~~million people predominantly practice
573 | agriculture. Most of the wells dried up due to the sinking of groundwater levels (Department of
574 | Meteorology and Hydrology Myanmar DMH, n.d.). Due to a strong El-Niño impact since 2015, the
575 | country, and particularly the dry zone and the Ayeyarwady delta, is severely affected by drier than
576 | average conditions associated with risks such as fire hazards, drought, disease and food insecurity
577 | (FAO, 2016). The sources of income are affected by drought periods as well as the quality and

578 availability of domestic and drinking water which can have severe effects on people's health.
579 Droughts can also have negative impacts on the river basin's ecosystem (Kahil et al., 2015). During
580 drought periods the navigability of the rivers is a huge severe problem for national and international
581 companies as well as for the people living in this area (The World Bank, 2014; Ministry of Transport,
582 Htun Lwin Oo, personal communication, 2015). Most likely, water demand in Myanmar will increase
583 in the future due to enhanced production and trade in agricultural products, the expansion of transport
584 systems via rivers and ports, and the anticipated growth of cities and industries (The World Bank,
585 2014). This increasing water demand and the high rainfall variability in the dry zone will probably
586 cause the construction of more pumping stations for both groundwater and river water as well as the
587 building of more reservoirs and dams.

588 3.1.32.5.3 Cyclones

589 The coast and the delta zones of the Ayeyarwady and Chindwin Rivers are extremely exposed to
590 impacts from cyclones associated with winds, storm surges and salt water intrusion into groundwater
591 (Rao et al., 2013). The Ayeyarwady delta is compared to other regions in Myanmar, densely
592 populated (177/km²; Department of Population, 2015) and the extensive and shallow continental shelf
593 of the Andaman Sea allows cyclones and storm surges to inundate the delta and some inbound areas
594 (Webster, 2008). Tropical cyclone formation in the northern Indian Ocean occur preferentially before
595 (April-May) and directly after (October-November) the Asian summer monsoon season (Webster,
596 2008). During the cyclone Nargis in the year 2008, which was the most devastating cyclone to strike
597 Asia since 1991, the Ayeyarwady River delta region was flooded by a 3.5 meter wall of water
598 (Thomson Reuters, 2009). Wind speed was in excess of 65 ms⁻¹ (Webster, 2008). More than 130,000
599 people died and 2.4 mio people were severely affected (van Driel and Nauta, 2013; Thomson Reuters,
600 2009). Nargis caused severe harm to the winter rice crop and loss of rice seed and Myanmar faced
601 food shortages after the event (Webster, 2008). Seawater inundated large areas of the Ayeyarwady
602 delta posing challenges to future rice production (Webster, 2008). Lin et al. (2009) detected a pre-
603 existing warm ocean anomaly in the Bay of Bengal which was probably the cause why a weak
604 category-1 storm could rapidly intensify to an intense category-4 storm within only 24 hours.
605 Mangrove clearance for shrimp farms and rice paddies was probably a major factor in aggravating the
606 impacts of cyclone Nargis (Nature News, 2008). Historically seen, Myanmar has only infrequent
607 tropical cyclone landfalls but since 2006, there has been an apparent increased activity in the Indian
608 Ocean. Whether this development is part of a continuing trend due to climate change is difficult to
609 assess because data quality and length of the records are limited (Webster, 2008).

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3.2.2.6 Flora and fauna

Myanmar is one of the few countries in Southeast Asia with relatively high levels of biodiversity and intact forest areas (Rao et al., 2013). About ~~40-50% (Aung, 2002; Htun, 2009)~~48%, or 317,730 km² of Myanmar's surface is covered with closed tropical forest; however, according to the FAO, both quantity and quality are decreasing (Htun, 2009). In the early 1990s, Myanmar had still a total forest cover of about 442 000 km², which is 67% of the total surface area (Leimgruber et al., 2005). The forest flora ranges from sub-alpine to tropical formations (Aung, 2002). The forest along the Salween River on the Thai-Burmese border lies on a bio-geographic border that is rich in biodiversity, in wildlife and fish populations, and this area is one of the most fertile areas for teak in the world (Salween Watch and SEARIN, 2004). Tropical evergreen rainforests occur in areas receiving >2,000 mm of rain annually and they are home to many birds species. Many wild animals which were once plentiful, are now reduced in number and are protected, e.g. the 'Irrawaddy dolphin', the Asian two-horned rhinoceros, the wild water buffalo, the gaur and other deer species (Hadden, 2008; Smith et al., 2009; Aung et al., 2013).

All species play an important role in maintaining balance in and supporting ecosystems. If these significant values and benefits are lost, humans will response with additional inputs to maintain the system's functionality (Allen et al., 2010). The majority of threats to Myanmar's biodiversity are in general linked to human population growth and economic development, and the corresponding increasing demand for natural resources and space (Allen et al., 2010). Overexploitation of fishes is a major concern for the country's inland fisheries which are likely to increase due to political and economic transitions (Rao et al., 2013). However, little is known about species-ecosystem interactions to be sure of human (e.g. dam projects, mining) or climate impacts (e.g. temperature changes may lead to alien species invasions). Following Allen et al. (2010), alien species invasions, pollution from mining activities, river flow modifications and overexploitation of fishes are the major threats to the biodiversity of freshwater systems in Myanmar.

4.3 ~~Values~~Social and ~~norms~~economic features

~~Values and norms in the socio-hydrology framework refer to normative goals of individuals and whole societies with respect to water use, conservation and sustainability (Sivapalan et al., 2014). This aspect includes various interests from stakeholders and different perspectives on the water resources.~~

4.3.1 Agricultural land use

Agriculture is the main pillar of the country's economy and contributes ~37% to the GDP (Ministry of Forestry, 2005; CIA, 2015). The estimated cultivated area in Myanmar is 18.27 million ha which is

equivalent to 55 % of the cultivable area (FAO, 2015). More than 65% of the population live in rural areas, working in the agricultural sector (FAO, 2014). The major agricultural products are rice, pulses, beans, sesame, groundnuts, sugarcane and hardwood. 42% of Myanmar's cropland is cultivated with paddy rice, particularly in the Ayeyarwady delta region (FAO, 2004). The delta areas and river mouths are the most populated sections within the river basins. Here, cultivation of rice in flooded paddies predominates (FAO, 2004). In general, the agricultural practices are still very low tech, and usually water buffalos are used for ploughing (van Driel and Nauta, 2013). The majority of the farmers there are small-scale landholders with an average lot size of 2.27 ha cultivating paddy fields during the monsoon season and vegetable gardens on the river banks in the dry season (Salween Watch and SEARIN, 2004). All-the-year, they cast for fish in the rivers and along the coasts. The country has the largest estimated population of small-scale fisheries in the world (SEAFDEC, 2012). The government is the ultimate owner of all land in Myanmar and the farmers are only allowed to cultivate the land with the government's prescription. One third of the rural residents are landless labourers (Hiebert, 2012). Land-grabbing and confiscation by the military, government and international investors are a huge problem, particularly in the Tanintharyi Region, followed by Kachin State (Farmlandgrab, 2014).

The mangrove forests in the delta and coastal areas supply firewood and bark for tanning which has already led to critical degradation of the ecologically important mangrove forests (Webb et al., 2014). The Ministry of Forestry in Myanmar (2005) estimated that the mangrove forest area decreased to about almost half of its size between 1990 and 2002. This development is likely going on due to the increasing number of fish and prawn ponds, salt evaporation ponds for commercial purposes and the expansion of agriculture land for food security (Ministry of Forestry, 2005).

About 22% of the annual paddy production of Myanmar is generated within the central dry zone (McCartney et al., 2013). Furthermore, 89% of Myanmar's sesame production, 69% of the groundnut production and 70% of the country's sunflower production are generated within this area (McCartney et al., 2013). Pulses and cotton are other important crops in the dry zone.

4.23.2 Water use and management

Myanmar has abundant water resources including both surface and groundwater. The potential water resources volume is estimated to be about 1,000 km³ for surface water and about 500 km³ for groundwater (WEPA, 2014; Oo, 2015). The country's total renewable water resources are 24,352 m³/year per inhabitant but only 5% of its physical water resources are used at present (WEPA, 2014). Water utilization for the agricultural sector is about 90% while industry and domestic use is only about 10% of the total water use. Due to ongoing and expected future economic development and population

growth, it is ~~obvious~~obvious that the physical potential for further development of water resources is substantial (WEPA, 2014).

Several national ministerial departments are responsible for the coordination of water-related issues in Myanmar. There is the Department of Irrigation, the Water Resources Utilisation Department, the Ministry of Rural Development (domestic water), the Ministry of Environmental Conservation and Forestry (MOECAF), and the Department of Meteorology and Hydrology and the Directorate of Water Resources and River Improvement, both associated with the Ministry of Transport.

Central dry zone

Farming in the central dry zone is only possible with irrigation due to the high variability of rain falls. Irrigation in the dry zone has its beginning in the 11th century when weirs and tanks were constructed. The first groundwater and surface water pumped systems were initiated in 1962 and they significantly contribute to increased food security in the central dry zone (McCartney et al., 2013). The annual recharge of groundwater in the dry zone is estimated around 4,770 Mm³ and the annual total use is >770 Mm³ (data from 2000; Johnston et al., 2013). In this region, irrigation is mainly conducted by canal systems from the rivers to the arable land while groundwater withdrawal still plays a minor role. However, the number of pumping systems is increasing, particularly through Chinese investments (Johnston, R., 2015, personal communication). Rainwater harvesting and storage is ~~a~~another simple and common method for domestic and livestock purposes in the villages. During the dry season, village ponds dry out frequently. This problem is often solved by groundwater or river water pumping to the ponds (Johnston et al., 2013);

), which is in some regions conducted by the local government who sells the water to the villagers (personal communication from a resident in Bagan, 2016).~~Several national ministerial departments are responsible for the coordination of water-related issues in Myanmar. There is the Department of Irrigation, the Water Resources Utilisation Department, the Ministry of Rural Development (domestic water), the Ministry of Environmental Conservation and Forestry (MOECAF), and the Department of Meteorology and Hydrology and the Directorate of Water Resources and River Improvement, both associated with the Ministry of Transport.~~

Ayeyarwady delta area

Embankments, sluice gates and drainage systems have been constructed to protect the agricultural land in the lower delta against saltwater intrusion (van Driel and Nauta, 2013). During the monsoon season, rainwater is stored in drainage canals for the dry period. The gates of the sluices are kept open from mid-May to mid-September in order to control the water level of the drainage canal. Old river courses

are functioning as major drainage canals but there are also smaller artificial drainage channels (van Driel and Nauta, 2013). Although these drainage systems are quite proven for a long time, intrusion of saline water is a major concern in this area because of leakages, dam failures or natural hazards such as storm surges and cyclones. During the dry season, irrigation is practiced in the delta by pumping the water from the channels to the paddy fields. In the middle part of the delta, tidal irrigation is extensively practiced and possible due to sufficient flow of river water to the ocean (van Driel and Nauta, 2013).

4.3.3.3 Hydropower and river flow modifications

Myanmar's major rivers are still less regulated compared to other Asian rivers (Hedley et al., 2010). There are currently no dams on the mainstream of the Ayeyarwady River. However, about 1,300 km of embankments were built during the late nineteenth and early twentieth century (Hedley et al., 2010). Between 1988 and 2003, the government of Myanmar has constructed about 150 smaller dams and reservoirs and 265 river water pumping stations along the tributaries (Ministry of Forestry, 2005). The Ayeyarwady River is subject to numerous potential dam projects and seven dams are currently in the planning stage (Allen et al., 2010). Several dams are also planned along the Salween River which likely will impact both the hydrodynamic and the sediment load (Salmivaara et al., 2013). In 2011, ~~Chinese planned hydropower dam~~ constructions ~~of a large storage-backed hydropower dam by the~~ China Power Investment Corporation near Myitsone at the confluence of the Mali and the N'Mai Rivers (Fig.2) were halted due to peaceful public protests as well as armed resistance (Burma Rivers Network, 2014). The dam was intended to build 152 m high and it was envisaged to inundate 47 villages and to displace ca. 10,000 people in the Kachin State (Burma Rivers Network, 2014). Another critical point is that the northern part of the country is prone to earthquakes and a broken dam would have catastrophic impacts on downstream areas and the city of Myitkyina, the capital of the Kachin State (Burma Rivers Network, 2014). It is ~~suggested~~expected that building larger dams will come along with social impacts like displacements, food security, health concerns, ~~impacts on women~~ and the loss of culture (Smakhtin and Anpuhas, 2006; Burma Rivers Network, 2014). Myanmar has experienced a rapid growth of hydropower capacity with a potential of almost 40,000 MW, of which only 6% have been developed. Hydropower supplies the majority of the electric exports supported by foreign investments (ADB, 2012; Kattelus et al., 2014).

River flow modifications lead to changes in the composition and diversity of aquatic communities. Aquatic species have evolved life history strategies primarily in response to the natural flow regimes. Therefore, flow regime alterations can lead to loss of biodiversity of native species (Smakhtin and Anpuhas, 2006). Dam building results in a range of upstream and downstream impacts, not least disruption of migratory routes and of breeding patterns (Nilsson et al., 2005). Water abstraction and

740 damming are one of the major threats to freshwater biodiversity (Allen et al., 2010). In the deltas,
741 mangrove forests rely on the non-saline water from rivers. Any reduction in the volume of sweet-water
742 to their roots causes mangroves to dry up, resulting in salt-water intrusion, and subsequent soil-
743 erosion. It is further assumed that the construction of dams would accelerate the deforestation in the
744 Salween River basin, with severe negative effects on biodiversity and the dense dry deciduous forests
745 also called teak forest, which is crucial for the livelihood function of local ethnic people (Salween
746 Watch and SEARIN, 2014). In general, the full scope and scales of potential environmental and
747 ecological impacts from dams is largely uncertain due to the complexity of feedback mechanisms and
748 system response (Fan et al., 2015), particularly in regions where the rivers play such an important role
749 like in Myanmar. Dams will alter the river flows as well as the sediment load, which will impact the
750 further development of the Ayeyarwady delta. For the navigability of the rivers and the canals, a
751 decrease of the sediment load would be a favourable effect of dam building.

752 ~~First and foremost,~~ China has an increasing interest in covering its ~~hunger for~~ energy demand, forced
753 by the international community to get out of CO₂-emission intensive power generation. Making
754 investments in hydropower in Myanmar in order to provide energy for the western part of China solve
755 these challenges for now. At first glance, both ~~actors~~ nations benefit from this energy trade. Building
756 dams could potentially increase the irrigation opportunities, particularly in the central dry zone of
757 Myanmar. It would enhance navigation possibilities and provide flood control (Lu et al., 2014). ~~China~~
758 ~~invests also in street infrastructure in Myanmar, particularly in the border areas between both~~
759 ~~countries, which enables the Burmese and Chinese people to conduct business.~~ On the one hand, the
760 energy trade is an economic and political opportunity because it must be based on cooperation
761 between Myanmar and its neighbouring countries and counters the isolation status which is partly still
762 existent (Kattelus et al., 2015). On the other hand, damming Myanmar's rivers could have very serious
763 negative effects on the river biodiversity and the stability of the deltas (Hedley et al., 2010). A
764 decreasing supply of the fertile alluvial sediments would modify the availability of agricultural land in
765 an unknown dimension. It is expected that deforestation would further increase in the dam building
766 areas as a result of infrastructure plans, with severe impacts on local biodiversity, local people,
767 hydrology and on regional and even global climate.

768 India, Bangladesh, China and Thailand have different interests in Myanmar's water resources and all
769 of them are involved in diverse hydropower project plans. These natural resources as well as
770 Myanmar's convenient geographical and strategic geopolitical location will possibly strengthen the
771 country's economic and politic role in Southeast Asia. Negative aspects of hydropower development
772 are the risk of rising conflicts between ethnic minorities and the military (Burma Rivers Network,

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2014) and also between Myanmar and neighbouring countries due to differing interest and needs of the water resources.

4.4.3.4 River ecology protection

All aspects of water resources conservation are unified in the Conservation of Water Resources and Rivers Law, enacted in 2006. It aims to conserve and protect all water resources and river systems for beneficial utilization by the public, to protect the ~~environmen~~environment, to smooth and safety waterways navigation along rivers and creeks and to contribute to the development of State economy through improving water resources and the river system (The Union of Myanmar, 2006). Mining within 100 m of the ~~Irrawaddy~~Ayeyarwady, the Salween, the Chindwin and the Sittaung rivers is banned by the Ministry of Mines (Schmidt, 2012). However, despite these ambitious laws, freshwater diversity, including inland wetlands, estuaries and mangroves, appear to be limitedly protected in Myanmar (Salmivaara et al., 2013).

In 2013, a National Water Resources Committee (NWRC) has been established by a Presidential decree. The NWRC stated that the weak cooperation between the water-related agencies in Myanmar is the major problem (Win, 2014). The committee follows the vision “*In 2020 Myanmar will become water efficient nation with well developed and sustainable water resources based on fully functional integrated water resources management system*” (Win, 2014). The NWRC concludes that more research is needed to solve the problems in Myanmar’s river basins (Win, 2014).

5.4 Climate change impacts and future perspectives

Only very few studies on climate change impact assessments in Myanmar have been conducted so far (Shrestha et al., 2014). During the past decades, inter-seasonal, interannual and spatial variability in rainfall has been observed across all Southeast Asian countries (IPCC, 2014). However, detailed studies for Myanmar in particular are lacking, but a similar pattern can be assumed due to the influence of the same monsoonal atmospheric circulation system. A substantial inter-decadal variability exists in the Indian monsoon circulation which is particularly crucial for the central dry zone (IPCC, 2014). Extreme weather events have become more frequent and intense during the last decades related to their direct impacts on socio-economy what could also be detected for Myanmar (GCCA, 2012). Most likely, the intensity and frequency of droughts in the dry zone particularly during ENSO events will increase (IPCC, 2014). Variability of river runoff and changes in seasonality are expected for Southeast Asia as a result of climate change (IPCC, 2014). Sea level ~~rises~~rise, decreasing river runoff and increasing intensity and frequency of droughts will lead to ~~even more increased~~ saltwater intrusion into river deltas. In the medium term, enhanced glacier and snow melt in the source areas of rivers will cause generally higher discharges and ~~potential~~ floods. However, individual

glaciers are currently advancing or ~~thickening~~stable in Asia ~~most likely due to enhanced precipitation~~
~~(Referenz, Hewitt, 2005?) depending on their particular features (Scherer et al., 2011).~~ Studies on the
glaciers feeding the Ayeyarwady have not been conducted yet. The low-lying Ayeyarwady delta is
particularly exposed to sea-level rise and vulnerable due to its high food productivity and population
density. It is assumed that a 0.5 m sea-level rise would advance the shoreline along the Ayeyarwady
delta by 10 km inland (NAPA, 2012). Changes in river flow will likely increase the risk of flash floods
and lowland regions will be regularly inundated (NAPA, 2012). Furuichi et al. (2009) showed a
decrease of the annual discharge of the Ayeyarwady River over the last 100 years based on a statistical
comparison with data collected in the 19th century, but the driving forces remain unclear. The central
dry zone experienced higher maximum temperatures and lesser rainfall in the 1990s compared to other
regions in Myanmar (Ministry of Forestry, 2005). This is hypothesized as a result of anthropogenic
climate change and global warming (Ministry of Forestry, 2005). Increasing temperatures in this
region will raise the concentration of dissolved salts in the ponds, channels and other storage systems
resulting in a reduction of drinking water (NAPA, 2012). ~~Simulations by Neupane et al. (2015)~~
~~indicate generally higher stream discharges during monsoon season in Nepalese rivers in the future as~~
~~a response to climate change and land use change, particularly deforestation. However, they estimate~~
~~decreasing discharges during the pre- and post-monsoon seasons which might affect seasonal water~~
~~availability influencing crop production and hydropower generation. This hydrologic response to~~
~~climate and land use changes is also likely for Myanmar, however, detailed studies are still lacking.~~

Climate change is expected to exacerbate existing threats to biodiversity in Myanmar through its
impacts on humans and their dependence on products and services produced by freshwater ecosystems
(Rao et al., 2013). Changes of rainfall regimes, air and water temperature and evapotranspiration will
affect distribution and abundance of freshwater species in unknown ways (Rao et al., 2013).
Particularly the Ayeyarwady River basin will most likely be affected by population growth,
urbanization, land use change and climate change in the future (Bates et al., 2008; Salmivaara et al.,
2013). Rao et al. (2013) concluded, based on findings from Iwamura et al. (2010), that the
Ayeyarwady dry forest located in the central river basin is particularly prone to future changing
rainfall and temperature conditions. The authors expect that the seasonal amount of rainfall will
decrease which will exacerbate the already water-stressed region (Rao et al., 2013).

Continuing loss of natural forest cover and mangrove habitats can influence processes affecting
climate change by release of CO₂ to the atmosphere (Van der Werf et al., 2009). It can be summarized
that climate change most likely will impact the river basin ecosystems in Myanmar in a so far
unknown dimension through modification of seasonal flow regimes and the timing, extent and
duration of floods and droughts. Climate change projections and scenarios have not yet been

developed for Myanmar in particular. There are numerous assumptions and expectations but no detailed data for the country. This lack of future assessments is also a result of the nonexistence of paleoclimate data.

Due to the lack of scientific research in the country, often uncertain or incomplete data bases and rapid political and economic changes, future perspectives for human-water dynamics in Myanmar's river basins can only be assessed- with high uncertainties. However, it should be possible to indicate the major drivers of future changes. Undoubtedly, the availability and quality of freshwater is and will be the core of the country's future development but increasing conflicts on water may arise due to growing foreign investments and various international and national interests.

Findings from Salmivaara et al. (2013) indicate that the Ayeyarwady delta, the Salween river mouth and the central lowlands in the Ayeyarwady River basin are under the highest pressure as a result of intensive land use, high population density and vulnerability to water pollution. These regions are most likely to be exposed to further pressures such as urbanization, land use change and climate change (Bates et al., 2008). Major challenges for the Salween river basin will be linked to extensive dam projects (Burma River Networks, 2014; Kattelus et al., 2014). The major challenges for Myanmar are seen in covering the balance between national societal, economic and political development and the urgent need to protect and conserve its water resources and biodiversity.

5 Selection and identification of human-water dynamic key indicators

Human-water dynamics include one-way causal chains as well as complex feedback mechanisms. Particularly in a country like Myanmar where water plays such a major role in people's life, detailed knowledge and understanding of human-water interactions is essential in order to evaluate possible future developments. This knowledge is crucial for a proper and sustainable water management that meets the social, the environmental, economic and the political interests. Our first step for future human-water dynamic studies in Myanmar is therefore the selection and identification of environmental key indicators based on the reviewed literature within the here presented paper. Environmental key indicators provide information on complex issues in a simplified manner and characterize major causal impact-response chains. They can be used for future development assessments and current state analyses.

For the here presented study, the eDPSIR (enhanced driving force-pressure-state-impact-response) concept by Niemeijer & de Groot (2008a, b) is seen as a suitable framework to structure the selection of relevant environmental indicators. This framework is an enhancement of the DPSIR (driving force-pressure-state-impact-response) approach which has been applied to several water-related environmental studies in order to identify causal chains (e.g. Pirrone et al., 2005; Kagalou et al., 2012;

Pinto et al., 2013; Geng et al., 2014). The advantage of an enhanced DPSIR application is that this framework is causal network based and includes the interrelations and feedbacks between various causal chains within a system. First, we follow the steps to build a causal network proposed by Niemeijer & de Groot (2008):

Step 1: Broadly define the domain of interest: Human-water interactions in Myanmar's river basins

Step 2: Determine boundary conditions: Socio-hydrological system in the humid tropics, monsoon influenced

Step 3: Determine the boundaries of the system: In situ situation in the river basins with particular focus on the Ayeyarwady River basin

Step 4: Identification of abstract indicators for the main factors and processes: (see Table 1). Energy needs, land use intensification, increase of atmospheric CO₂, global warming, expansion of industrial zones and demand for wood are examples for driving forces in Myanmar's river basins. These drivers create pressures which in turn modify the state of e.g. river discharge, soil degradation, water quality, and so on. Changes in the state of e.g. water quality impact aquatic biodiversity and the availability of drinking water. The last row, responses, has been omitted since this aspect is not in the focus of this paper and particular responses of the society or government have to be studied in the future more in detail.

Step 5: Iteratively mapping the indicators in a direction graph: Fig. 2 shows a causal network of selective indicators for human-water interactions in Myanmar. There is no claim for completeness regarding the specific links and feedbacks. It is a first attempt to structure the relationships between and within water-related social and physical-environmental indicators in Myanmar's river basins.

Fig. 2 demonstrates the complexity of a causal network of indicators for human-water dynamics in Myanmar. Mapping this network helps to identify important nodes and to structure further study approaches. Runoff for example seems to be an important end-of-chain node (see Niemeijer & de Groot, 2008a, b) as well as fish population, which is indicated by many incoming arrows, whereas dam and reservoir building and deforestation represent a central node with several incoming and outgoing arrows. It is challenging to identify a typical root-node indicated by many outgoing arrows. Climate change might be a root-node within this network. It is undoubtedly triggered by human activities, though rather on a larger spatial scale and the impact of the Burmese people on global climate change is comparatively small at least at the current state.

Furthermore, Fig.2 clearly exhibits that studying human-water interactions essentially need the input from social as well as from natural science and it is indispensable that experts from both disciplines exchange their knowledge and work together on the same research questions.

6 Conclusions

Myanmar's economy and the people's income and well-being strongly depend on the quality and availability of sufficient water resources. The delta region of the Ayeyarwady River and the central dry zone are the areas most populated and most intensely used by agriculture in the country. On the one hand, the farmers depend on frequent river flood events ~~for irrigation~~ because the river provides fertile alluvial soils; on the other hand, they suffer from water-related extreme events such as floods or drought periods. It is expected that these climatic extreme events will likely increase in frequency and magnitude in the future as a result of climate change. Different national and international interests in the abundant water resources may provide opportunities and risks at the same time for Myanmar. Several dam projects along the main courses of the major rivers are currently in the planning phase. Dams will most likely modify the river flows, the sediment loads and also the still rich biodiversity in the river basins, in a still unknown dimension. On the other hand, these foreign investments allow the development of infrastructure and probably stabilize the political relations between Myanmar and its neighbouring countries and strengthen its role in Southeast Asia and even globally.

All authors of the reviewed literature agree that Myanmar is facing big water-related challenges. However, future perspectives and developments are mostly still intangible due to the large gap of research in the country and the limited detailed knowledge about the status-quo. More in-depth qualitative and especially quantitative analyses on human and climate impacts on Myanmar's water resources are strongly required in order to adapt water and land management to current and future climate change. The year 2008 was a kind of turning point when cyclone *Nargis* made landfall in the Ayeyarwady delta region. Since then, a number of action plans have been established with the aim to call attention on extreme weather events. Furthermore, the vulnerability of the Burmese people is increasing because population pressure is forcing more people to live and work in coastal zones and river basins. The central dry zone and the delta zone are the most vulnerable parts of the river basin related to climate change and also to human impact.

Relevant aspects for future development of Myanmar's river basins combine environment-water-related indicators, climate, economic and social development, water management and land use changes. Research on this interplays need to capture the spatial and temporal dynamics of this drivers. Yet, it is only possible to gain a full understanding of all these complex interrelationships, when multi-scale spatiotemporal information will be analysed in an inter- and transdisciplinary approach.

936 ~~Applying the concept of socio-hydrology to this real-world case study can be a promising first step to~~
937 ~~increase the understanding and knowledge on these complex systems. We suggest applying the~~
938 ~~process socio-hydrology to study human-water systems in Myanmar in more detail and to indicate~~
939 ~~causal relationships, feedback processes, and spatial as well as temporal dynamics. The eDPSIR~~
940 ~~approach is considered to be a suitable starting point for human-water research in Myanmar. The here~~
941 ~~presented indicator scheme (Fig.2) was a first attempt to structure the reviewed information and to~~
942 ~~provide a first assessment on relevant indicators and key nodes on the socio-economic as well as on~~
943 ~~the physical side.~~

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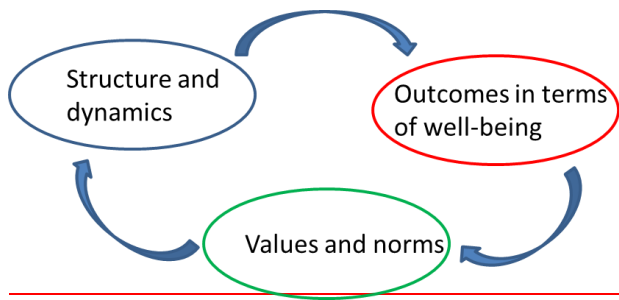


Fig.1: Conceptual framework for the socio-hydrology approach adopted from Sivapalan et al. (2014).

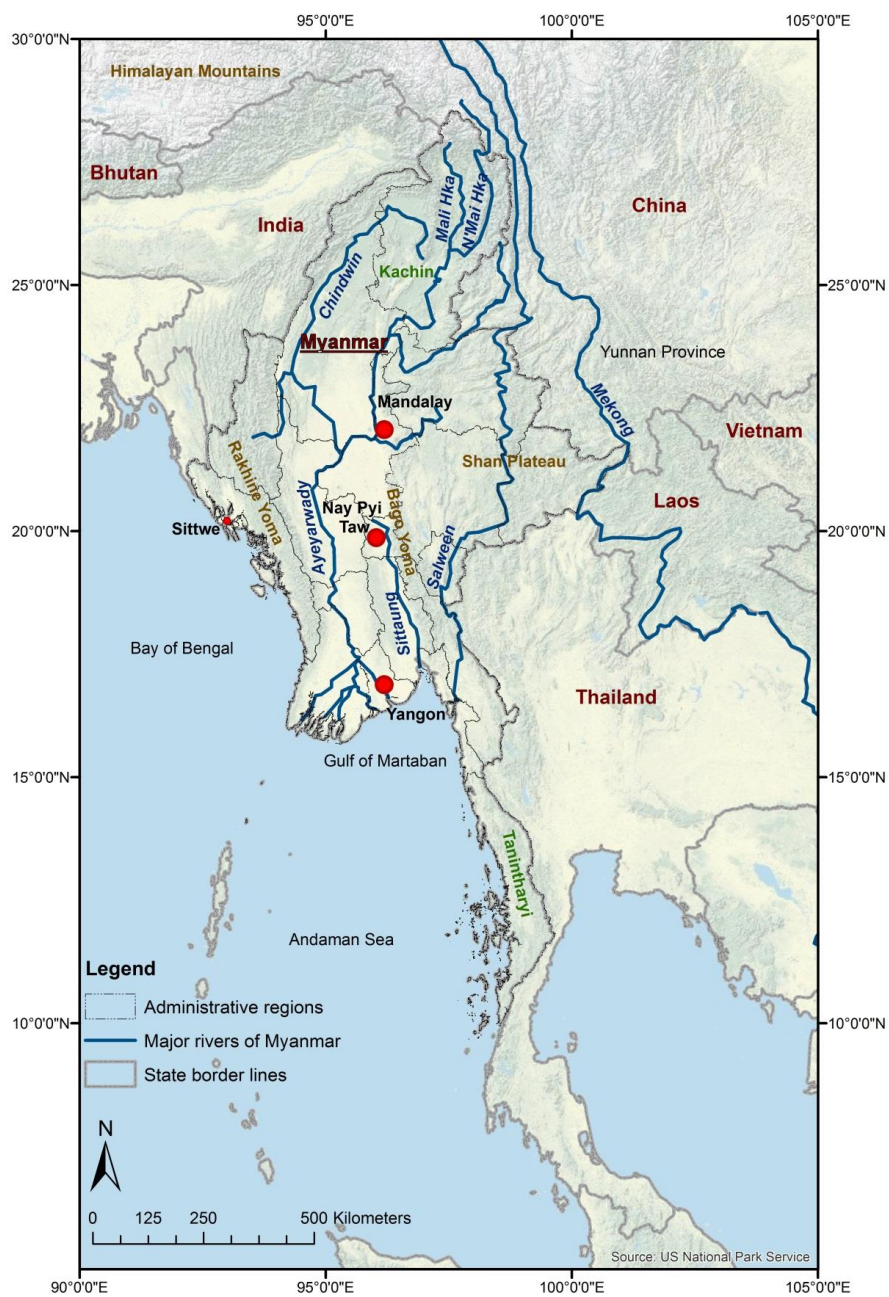


Fig-Figure 1

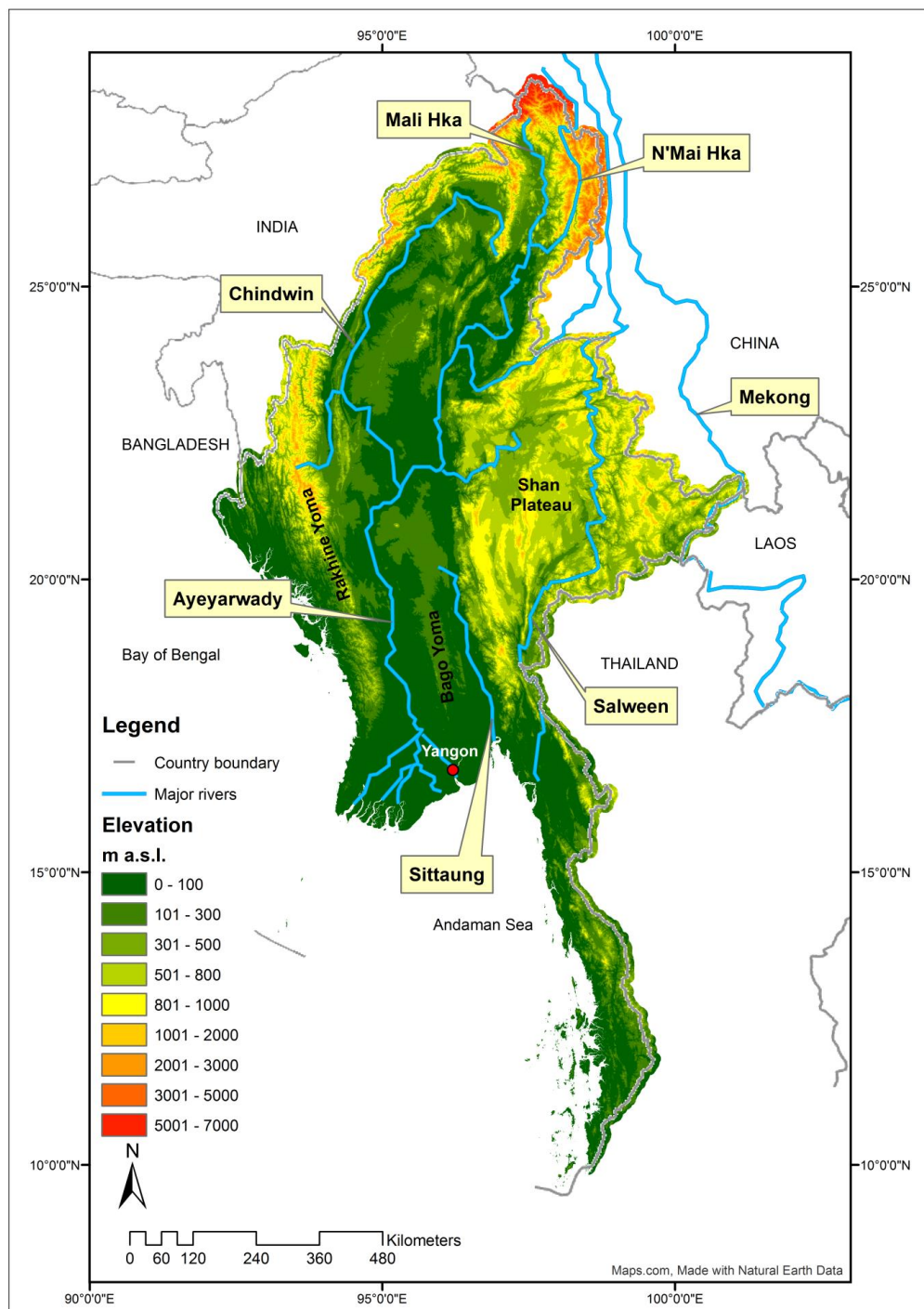


Figure 2

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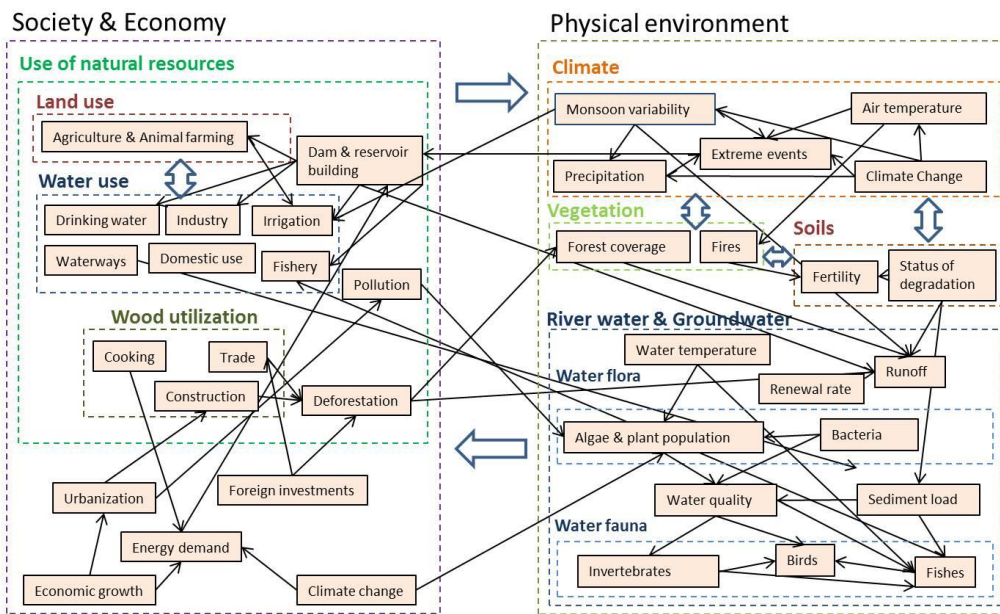


Figure captions

Fig.1: Physical overview map of Myanmar including state border lines, major rivers, ~~major cities~~ and ~~places being referred~~ mountain ranges.

Fig. 2: A causal network to demonstrate specific (thin black arrows) and general (large blue arrows) links between and within water-related social and physical-environmental indicators in ~~the text~~ Myanmar's river basins.

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Table 1: Selection of general indicators within the DPSIR framework. Respective responses are not listed because they are subject of our future research and will be studied more in detail.

<u>Driving force</u>	<u>Energy demand</u>	<u>Land use intensification</u>	<u>Increase of atmospheric CO₂</u>		<u>Industrialisation</u>	<u>Demand for wood /wood trade</u>
<u>Pressure</u>	<u>Building hydropower dams</u>	<u>Increase of water withdrawal and groundwater pumping</u>	<u>Increase of temperature and evaporation</u>		<u>Polluted sewage release</u>	<u>Deforestation</u>
<u>State</u>	<u>Change of river flow</u>	<u>Decrease of groundwater level</u>	<u>Change of precipitation (monsoon) patterns</u>	<u>Increase of glacier melt</u>	<u>Deteriorating of water quality</u>	<u>Soil degradation</u>
<u>Impact</u>	<u>Biodiversity</u> <u>Fish migration</u>	<u>Shortage of groundwater</u>	<u>Longer dry periods, droughts, higher maximum temperatures</u>	<u>Seasonal shift in river discharge</u> <u>Agriculture, biodiversity</u>	<u>Availability of water in good quality for humans and agricultural use, biodiversity</u>	<u>Increase of erosion processes and sediment load in the rivers</u>

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