Profile: the Sesan Basin

The Sesan River Basin is an important trans-boundary tributary to the Mekong River, shared by Cambodia and Viet Nam. The 18,800 km² basin lies between the adjacent Sekong Basin to its north, and the Sre Pok to its south. Collectively, these basins are known as the 3S Basins, and form the largest and most important trans-boundary watershed of the Mekong River, contributing up to 20% of the Mekong’s annual discharge and 15% of its life-giving sediment.

Overview

The Sesan covers less than a quarter of the 3S Basins. However, despite its relatively smaller size, the Sesan includes a range of important ecosystems and provides key natural resources and ecosystem services to residents within and downstream.

The eastern border of the basin in Viet Nam runs along the spine of the Annamite Mountains, reaching to within 75 km of the coastline. From its headwaters, the Sesan River flows for 415 km, eventually joining the Sre Pok River in Cambodia. From there the combined rivers travel another 45 km to the mainstream Mekong River above the town of Stung Treng. The Sesan Basin primarily overlaps with the provinces of Gia Lai and Kon Tum in Viet Nam and with Ratanakiri and Stung Treng in Cambodia.

Sesan Basin, in figures

<table>
<thead>
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<th>VARIABLE</th>
<th>COUNTRY</th>
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<td>Basin Area (km²)</td>
<td>Cambodia</td>
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<td>7,566</td>
<td>11,255</td>
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<td>Basin Length (km)</td>
<td>130</td>
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<td>Basin Width (km)</td>
<td>90</td>
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<td>River Length (km)</td>
<td>225</td>
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<td>Elevation Range (m)</td>
<td>56 – 1,434</td>
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<td>Average Elevation (m)</td>
<td>273</td>
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<td>Average Slope (deg.)</td>
<td>6</td>
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<td>Provinces</td>
<td>Ratanakiri, Stung Treng</td>
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<td>Major Towns</td>
<td>Ban Lung, Veun Sai</td>
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<td>Population (2012)</td>
<td>96,600</td>
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<td>Pop. Density (pers./km²)</td>
<td>13</td>
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<tr>
<td>Average Precip. (mm)</td>
<td>1,965</td>
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<tr>
<td>Average Temp. (°C)</td>
<td>22.6</td>
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<tr>
<td>Major Protected Areas</td>
<td>Virachey NP</td>
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</table>

Climate

Precipitation within the Sesan Basin follows the same pattern as in the other 3S Basins, with lower temperatures and higher precipitation correlated with increasing elevation. The Sesan has an average annual temperature of 20.6 °C and mean annual precipitation of 1,934 mm.
However, these averages do not reflect large variations from month to month at different elevations. Climate is heavily influenced by the seasonal monsoon, and peaks in between July and September. In the lower portions of the basin around 1,900 mm of precipitation falls annually, with nearly 2,500 mm in its highest reaches. This precipitation translates into high discharge, which rises from 250 m$^3$ per second in March to around 4,500 m$^3$/s in September.

Temperature varies widely between the upper and lower basins. Near the outlet of the Sesan, temperature can reach 35°C during the hottest months leading up to March and April. Parts of the upper basin are considerably more temperate, averaging around 20°C.

Land cover in 2009. The upper Sesan has a large area under agricultural cultivation. Data: GlobCover2009.

Topography and land cover
The topography of the Sesan represents a transition between the steep and rugged Sekong, and the relatively flatter Sre Pok. The latest detailed land cover analysis for the Mekong was conducted in the year 2003 and showed natural forest covering nearly 63% of the Sesan Basin. This figure has since changed, with some natural forest areas being converted to plantations and other uses.

Of the three basins, the Sesan has experienced the highest relative amount of deforestation. A recent study estimates that 9.5% of the basin’s forests were lost between 2000 and 2012. Much of the land cover change has been caused by logging for timber, conversion of natural forest areas to industrial plantations, and expansion of agriculture. The creation of reservoirs for hydropower and irrigation purposes has also converted previously forested areas into open water.

Protected areas
Protected areas in the Sesan include Chu Mom Ray National Park, Virachey National Park (NP), Bac Plei Ku Nature Reserve (NR), and small overlaps with Kon Ka Kinh NP and Ngoc Linh (Kon Tum) NR. Virachey is the largest protected area within any of the 3S Basins, covering 3,368 km$^2$, 2,240 km$^2$ of which is within the Sesan. Although all of Virachey is within Cambodia, the park is adjacent to Mom Ray NR in Viet Nam and Dong Ampham protected area, in Lao PDR.

Together these three form a separate but contiguous protected area across all three countries. With the exception of Bac Plei Ku, all the aforementioned protected areas are also considered to be Key Biodiversity Areas, Important Bird Areas, or both. The Sesan River riparian corridor is also classified as an important bird area in Cambodia.

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1 MRC 2009. Lower Mekong Basin Historical Hydro Meteorology database.
3 GMS-Environment Operations Center 2009.
4 Hansen et al. 2013.
5 These are places of international importance for conserving biodiversity through protected areas and other methods, and are identified nationally using standard criteria.
Population
Human population is concentrated in valleys, along rivers, and in a few provincial cities. Approximately one million people live in the basin, with 90% of the population in Viet Nam. Population density is similarly divided, with less than 10 people/km² in much of Stung Treng and Ratanakiri provinces, while it exceeds 200 people/km² in Vietnam’s Gia Lai Province. The population is overwhelmingly young and is growing rapidly. In Cambodia 43% under 15 years of age and the population here is predicted to double by the year 2060.

Fisheries and agriculture
Fisheries in the Sesan are an important part of the economy. In the lower basin, fish catch, mainly dependent on capture fisheries, is reported to be declining. In the upper basin in Viet Nam, the economic value of fish production has increased, much of this due to investments in breeding. In Gia Lai Province fishery is estimated to have brought in almost USD4 million in 2010, an increase of more than 680% from just four years earlier. Although quickly growing, this represents a relatively small number compared to other sectors, such as agriculture, which earned more than USD750 million for Gia Lai in 2010.

At least 89 (66%) of the fish species found here are migratory and depend on connectivity to adjacent areas. Furthermore, these migratory species make up 60% of total catch. River communities in the Sesan River depend heavily on fish as a source of protein and, in some areas, for a significant part of their income.

Agriculture is the most widely practiced livelihood in the Sesan and crops include rice, taro, cassava, coffee, orchards (e.g. cashew and mango), and cash crops such as rubber. In Cambodia a lack of irrigation infrastructure means crops such as rice are not planted on a large scale during the dry season. In the Cambodian portion of the 3S (including areas in the Sekong and Sre Pok), it is estimated that annual revenue related to the river basin is at USD10 million, of which 91% comes from freshwater fisheries. By contrast, irrigated rice production was estimated to bring in less than USD120,000 per year, or just over 1% of revenue for the area.

Hydropower
Already experiencing electricity shortages, both Cambodia and Viet Nam have eyed hydropower as a source of power. Viet Nam has already constructed a cascade of dams in the Sesan, including the 720 MW Yali Falls dam built in 1996.

Cambodia’s National Strategic Development Plan (2009-2013) aims to bring electricity to 100% of villages by 2020. In practice this has meant a strong focus on hydropower. If it meets its target, nearly 70% of Cambodia’s power production capacity will come from hydropower, much of it in the northeast, including areas in the Sesan Basin.

Currently, there are eight moderate to large hydropower dams already in the basin, with one under construction in Cambodia and more under consideration for the future. At least another 238 “hydrologic-related structures”, such as weirs and small to medium reservoirs, have also been constructed in the upper Sesan.

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6 Hong et al. 2013.
7 CNMC 2011, pg. 80.
8 Someth et al. 2013.
9 Ibid.
10 Baran et al. 2011.
11 Ibid.
12 Someth et al. 2013.
13 CNMC 2011, pg. 50.
State of water resources

In recent years the amount of water in the Sesan River has changed both seasonally and overall. This is a result of: 1) abstraction of water from the river for use in irrigation (much of which is lost to evapotranspiration), and 2) a shift in flow patterns resulting from dams (hydropower and irrigation). These trends have been driven by an intensification of agriculture (increased number of annual crops and shift from dryland to irrigated agriculture), and to a minor degree, from population growth and development of urban areas and industrial estates.\(^\text{15}\) \(^\text{16}\) Groundwater resources are not well understood, but are believed to be rapidly declining in many areas.\(^\text{17}\)

Legal framework and key institutions

Key institutions governing water resources include the Ministry of Natural Resources and the Environment (MONRE) in each country, the Ministry of Agriculture and Rural Development (MARD) in Viet Nam, and the Ministry of Agriculture and Forestry in Cambodia.

A variety of laws on environment, water resources, fisheries, and strategic development plans influence water resources, but have only domestic jurisdiction. The main official mechanism for intergovernmental cooperation within the Mekong Basin is the Mekong River Commission.

However, there is no substantive, basin-specific agreement governing water resources management or development in the Sesan. As such, diplomatic channels are critical for managing trans-boundary water resources.

In August 2014, the UN Water Courses Convention (UNWC)\(^\text{18}\) came into force after Viet Nam became the 35th signatory. The convention does not take direct effect in the 3S Basins until a neighbouring country also ratifies it. However, the UNWC could play an important role in future developments in the region by providing guiding principles while respecting the 1995 Mekong Agreement.

Threats and emerging issues

Portions of the Sesan Basin have undergone rapid development in recent years, leading to changes in land cover, water resources, and environmental services. Much of the attention has focused on the construction of dams, especially large hydropower dams, which have affected the flow regime of the Sesan River and could potentially impact areas as far downstream as the Mekong Delta, as well as fisheries upstream on the mainstream of the Mekong River. While these dams provide much-needed power and investment, they could also trap sediment and block fish migration.

The expansion of industrial plantations and filling reservoirs for dams has altered areas of the Sesan. The expansion of other agricultural crops has added to this conversion, and is thought to be depleting groundwater resources.

Mining is also a concern for potential impacts to water quality and land cover. The Sesan has deposits of bauxite, silver, and sapphire, which so far have not yet been extensively exploited. In addition, a large area north of the Sesan River has been identified as of particular interest for gold mining. If this area is more fully developed it could result in negative impacts to downstream water quality, primarily from runoff of cyanic acid and mercury.\(^\text{19}\)

\(^\text{15}\)ADB 2010.
\(^\text{16}\)Cochrane 2010.
\(^\text{17}\)CNMC 2011, pg. 19.
\(^\text{18}\)UNWC, formally titled the “U.N. Convention on the Law of Non-Navigational Uses of International Watercourses.”
\(^\text{19}\)CNMC pg. 74.
References and further reading


BRIDGE:

Building river dialogue and governance

This publication is produced as part of the IUCN BRIDGE project in the Mekong 3S.

IUCN (International Union for Conservation of Nature), under the umbrella of the Building River Dialogue and Governance (BRIDGE) project supported by the Swiss Agency for Development and Cooperation (SDC), seeks to facilitate cooperative processes in the 3S region by developing and strengthening water governance capacities through governance reforms, stakeholder dialogues and knowledge exchange programmes.

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