1	ANEMI_Yangtze v1.0: A Coupled Human-Natural Systems Model for the Yangtze
2	Economic Belt - Model Description
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13	Abstract: Yangtze Economic Belt (hereafter Belt) is one of the most dynamic regions in China in
14	terms of population growth, economic progress, industrialization, and urbanization. It faces many
15	resource constraints (land, food, energy) and environmental challenges (pollution, biodiversity
16	loss) under rapid population growth and economic development. Interactions between human and
17	natural systems are at the heart of the challenges facing the sustainable development of the Belt.
18	By adopting the system thinking and the methodology of system dynamics simulation, an
19	integrated system dynamics-based simulation model for the Belt, named ANEMI_Yangtze, is
20	developed based on the third version of ANEMI3. Nine sectors of population, economy, land, food,
21	energy, water, carbon, nutrients, and fish are currently included in ANEMI_Yangtze.
22	This paper presents the ANEMI_Yangtze model description, which includes: (i) the identification
23	of the cross-sectoral interactions and feedbacks involved in shaping the Belt's system behaviour
24	over time; (ii) the identification of the feedbacks within each sector that drive the state variables
25	in that sector; and (iii) the description of a new Fish Sector and modifications in the Population,
26	Food, Energy, and Water Sectors, including the underlying theoretical basis for model equations.
27	The validation and robustness tests confirm that the ANEMI_Yangtze model can be used to
28	support scenario development, policy assessment, and decision making. This study aims to
29	improve the understanding of the complex interactions among coupled human-natural systems in
30	the Belt to provide the foundation for science-based policies for the sustainable development of
31	the Belt.

- **Keywords:** ANEMI Yangtze; coupled human and nature systems; system dynamics simulation;
- 33 Yangtze Economic Belt;

1. Introduction

Today global problems and challenges facing humanity are becoming more and more complex and directly related to the areas of energy, water, and food production, distribution, and use (Hopwood et al., 2005; Bazilian et al., 2011; Akhtar et al., 2013; van Vuuren et al., 2015; D'Odorico et al., 2018). The relations linking human race to the biosphere are so complex that all aspects affect each other. Knowledge and methods from a single discipline are no longer sufficient to address these complex, interrelated problems that characterize as fundamental threats to human society (Klein et al., 2001; Bazilian et al., 2011; Clayton and Radcliffe, 2018; Calvin and Bond-Lamberty 2018). Understanding the mechanism of the dynamics within the coupled human-natural systems calls for cooperation across wide-range of disciplines and knowledge domains (Liu et al. 2007; Fu, 2020). The combination of quantitative multi-sector modelling and scenario analysis has emerged as a well-suited methodology paradigm for studying coupled human-natural systems and exploring future pathways and policy implications (Hertwich et al., 2015; Allen et al., 2016; Fu, 2020).

Multi-sector modelling mainly occurs within two modelling paradigms: Integrated Assessment Modelling (IAM) and System Dynamics simulation (SD). IAMs are developed and used for addressing complex interactions between socio-economic and natural sectors. They integrate knowledge from various disciplines into a single modelling environment and are used to investigate future adaptation pathways to globally changing conditions (van Beek et al., 2020). There are several IAMs of global change. Examples include AIM (Matsuoka et al., 1995), MESSAGE (Messner and Strubegger, 1995; Messner and Schrattenholzer, 2000; Sullivan et al., 2013), POLES (European Commission, 1996), TIMES (Loulou, 2007), REMIND (Bauer et al., 2012; Kriegler et al., 2017), IMAGE (Stehfest et al., 2014), and GCAM (Calvin et al., 2019), to name a few. The most often used IAMs approach is the static approach in which to connect disciplinary models output of one model is first obtained then given as input to another. This approach is not well suited for studying feedback relationships between different sectors.

The second modelling paradigm – System Dynamics simulation (SD) – integrates all sectoral models into the endogenous structures with emphasis on the link between the system structure and dynamic behaviour through explicit consideration of multiple feedback relations. This approach is

the only way to create and thoroughly study feedback relationships between different sectors (Davies and Simonovic, 2010; Pedercini et al., 2019; Qu et al., 2020). There are also several SD models of global change. Examples include ANEMI (Davies and Simonovic, 2010, 2011; Akhtar et al., 2013, 2019; Breach and Simonovic, 2021), Threshold 21 (Qu et al, 1995; Qu et al., 2020), and iSDG (Pedercini et al., 2019). ANEMI is intended for analyzing long-term (2100) global feedbacks (at the global scale) with emphasis on the role of water resources. Threshold 21 and iSDG are structured to analyze medium (2030) to long-term (2050) development issues at the national scale.

These IAMs and SDs provide valuable tools to assess the impacts of global change and adaptation and vulnerability of human society. However, most of these models are highly aggregated. This level of aggregation limits the level of detail that can be represented (Breach and Simonovic, 2021). Therefore, there is an urgent need for model downscaling (Holman et al., 2008; Bazilian et al., 2011; Akhtar et al., 2019; Fisher-Vanden and Weyant, 2020). For example, the GCAM model currently has several sub-national versions, including GCAM-USA (Shi et al., 2017), GCAM-China (Yu et al., 2020), GCAM-Korea (Jeon et al., 2020) and others in development. Recently, there have even been calls for downscaling models to the city level (Dermody et al., 2018). Another way of capturing regional or local processes is to develop regional or local integrated models from scratch. For instance, the coupled water supply-power generation-environment systems model developed for the upper Yangtze river basin in China (Jia et al., 2021). However, due to the considerable complexities in the coupled human-natural systems at the local scale, research aimed at addressing local-specific challenges is relatively limited, especially for regions with fast socio-economic development (Wang et al., 2019).

Yangtze Economic Belt, one of the most dynamic regions in China in terms of population growth and economic development, accounts for about 40% of the country's population and GDP and 1/15 of the global population. The Belt's fast urbanization and economic prosperity come at the cost of the environment (Xu et al., 2018). To repair its deteriorating eco-environment, the Belt's development paradigm has shifted from "large-scale development" to "green development". However, it remains poorly understood how the coupled human-natural systems in the Belt interact? To enhance understanding of the complex interactions among human and natural systems in the Belt and to provide the foundation for science-based policy-making for the sustainable development of the Belt, we developed the ANEMI_Yangtze model. This paper focuses on model

description and would be an important addition to the literature. The model application, which helps us understand how the Belt will evolve under a particular set of conditions and how the system will change in response to a wide range of policy scenarios, is available in Jiang et al. (2021). The rest of the paper is organized as follows: section 2 describes the Belt and its challenges; section 3 illustrates the theoretical basis for ANEMI_Yangtze; new aspects of the model development are provided in section 4; section 5 discusses the model validation and application; and section 6 offers the final conclusions.

2. Yangtze Economic Belt: system description

Yangtze river originates from the Tanggula Mountains on the Plateau of Tibet and flows eastward to the East China Sea. It has a total length of 6,300 km with a catchment area of about 1.8 million km². Located mainly in the Yangtze river basin, the Belt traverses eastern, central and western China, joining the coast with the inland and consists of 3 economic zones – the Chongqing-Sichuan upstream urban agglomeration, the central triangle urban agglomeration, and the Yangtze river delta agglomeration, The relationship between the Yangtze river basin and the Belt is shown in Figure 1.

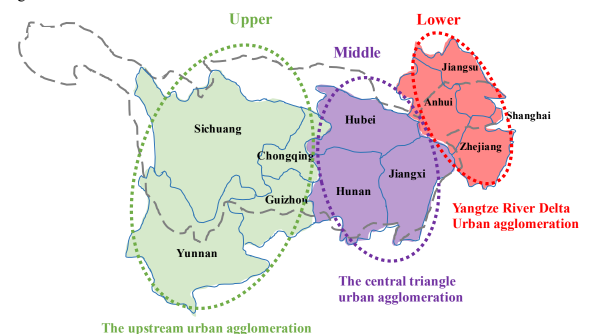


Figure 1. Yangtze river basin (black long dashed line) and the Yangtze Economic Belt Over the past decades, especially after the reform and opening-up of China in the late 1970s, the Belt has developed into one of the most vital regions in China. It accounts for 21% of the country's total land area (2.05 million km²) and is home to 40% of the country's total population,

with an economic output exceeding 40% of the country's total GDP. The Belt is home to many advanced manufacturing industries, modern service industries, major national infrastructure projects, and high-tech industrial parks. As one of China's most important industrial corridors, the Belt's output of steel, automobile, and petrochemical industries accounts for more than 36%, 47%, and 50% of the total national output, respectively (MIIT, 2016). In 2018, the Belt's population and GDP were about 599 million and 40.3 trillion RMB, accounting for 42.9% and 44.1% of the country, respectively. As the initiation of the Belt in 2016 and the gradual loosening of China's birth control policy, the Belt's processes of urbanization and industrialization are expected to gain momentum in the coming decades (NDRC, 2016). The fast urbanization and strong economic growth in the Belt, however, pose severe challenges for its sustainable development. These challenges mainly include the climate change impacts, energy crisis, land availability and food security, water pollution, and depletion of fish stock in the river.

2.1 Climate change impacts

The Yangtze river basin is vulnerable to global warming. Accumulating evidence shows that climate change affects the hydrologic regime in the river basin. For example, research finds that the glaciers in the Qinghai-Xizang Plateau in the head Yangtze regions shrank by 7% (3,790 km²) over the past four decades (Li et al., 2010). This change in the hydrological cycle results in more frequent extreme meteorological events happening in the Yangtze rive basin (Cao et al., 2011; Gu et al., 2015; Su et al., 2017), exposing vast majority of the population to growing physical and socio-economic risks. For example, during the summer of 2020, eight provinces in the Yangtze river basin experienced severe floods, leaving hundreds dead and disrupting the economy's post-pandemic recovery.

2.2 Energy crisis

The Yangtze river basin is poor in fossil fuel endowments even though China's has the world's largest coal reserves. Data from China Energy Statistical Yearbook indicates that in 2015 the Belt imported about 60% of its coal consumption (DENBS, 2016). The Yangtze river basin has, however, abundant hydropower resources. It is estimated that the potential reserves of hydropower resources in the Yangtze river basin are about 278 million kilowatts (Wang, 2015). The Yangtze coastal areas are ideal locations for nuclear power construction. However, due to technical limitations and development costs, coal still dominates energy consumption, accounting for about 56% of total energy consumption currently (Su, 2019).

2.3 Land availability and food security

Statistics from the demographic yearbook indicate that the population in the Yangtze river basin grew from 500 million in 1990 to about 600 million in 2020, and is expected to reach its peak around 2030 if the one-child policy remains unchanged (Zeng and Hesketh, 2016). As the country's birth control policy gradually loosens, the population in the Belt will grow even faster. With a high population growth rate and rising income, the consumption of food, especially non-starchy food such as dairy and meat, is expected to increase (Niva et al., 2020). This higher food production has to come from the same amount of land or even less land due to the competing use of land for urbanization. Population growth and urban expansion occupy many rich farmlands. Research shows that from 2000 to 2015 urban areas in the Yangtze river basin increased by 67.51% whereas cropland decreased by 7.53% (Kong et al., 2018).

2.4 Water pollution

The increasing application of fertilizers and pesticides in agriculture and discharging of wastewater from a growing population and rapid industry development lead to severe problems concerning pollution of freshwater, eutrophication of lakes, and deterioration of the water ecosystem. Statistical data indicate that 86.9% of major lakes and 35.1% of major reservoirs in the Yangtze river basin suffer from eutrophication (YRWRC, 2016). Among them, the most serious case is the eutrophication of Lake Taihu, which is located in the floodplain of the lower Yangtze river (Li et al., 2011). In 2007, the blue algal bloom outbreak in Lake Taihu cut off drinking water supply for 2 million citizens in Wuxi city for a whole week (Qin et al., 2007). The last decade has witnessed some 70 million RMB flowing into the eutrophication control of the Lake Taihu annualy.

2.5 Depletion of Yangtze fish stock

Fishery resources in the Yangtze river are seriously depleted. To date, wild capture fisheries production decreased to less than 100 thousand tonnes, falling well short of the maximum output of 427 thousand tonnes in the 1950s (Zhang et al., 2020). The eggs and larvae of the four major Chinese carps (the dominant commercial species in the Yangtze river) were approximately 1.11 billion in 2015, accounting for only 1% of historical production in 1965 (Yi et al., 1988; Zhang et al., 2017). Habitat fragmentation and shrinkage as a result of reclamation of lakes for farmland and dam construction, together with overfishing and water pollution, are the main factors threatening aquatic biodiversity in the Yangtze river (Jiang et al., 2020; Zhang et al., 2020). In an effort to protect Yangtze's aquatic life, a 10-year commercial fishing ban on the Yangtze was

introduced in 2020. Fishing in the main stream of Yangtze river, the Poyang-Dongting lakes, and the seven major tributaries is temporarily banned for a period of 10 years starting from 2021.

3. ANEMI Yangtze: background and theoretical basis

The ANEMI_Yangtze model currently consists of nine sectors: *Population, Economy, Land, Food, Energy, Water, Carbon, Nutrients*, and *Fish.* It is developed based on the ANEMI3 global model (Breach and Simonovic, 2021). The time horizon of the model is 2100 and the simulation step is one year. By introducing a subscript variable, *location* (consists of upper, middle, and lower Belt), we are able to build "one" model to account for the spatial heterogeneity within the Belt's 3 economic zones – the upper Chongqing-Sichuan upstream urban agglomeration, the middle central triangle urban agglomeration, and the lower Yangtze river delta agglomeration. The model is grounded in systems thinking and developed using the system dynamics simulation approach. System dynamics research originated in control engineering and is a valuable methodology for capturing the nonlinearity, feedbacks, and delays in determining the dynamic behaviour of complex systems (Forrester, 1961). In system dynamics, interactions and feedbacks between system components illustrated using Causal Loop Diagram (CLD), are far more important for understanding system behaviour than focusing on separate details (Sterman, 2000; Simonovic, 2009). In the following sections, we focus on illustrating the theoretical basis of the model. The development of ANEMI Yangtze is presented in section 4.

3.1 Cross-sectoral interactions and feedbacks

The cross-sectoral interactions and feedback in ANEMI_Yangtze (Figure 2) are discussed in the following section. Capitalized italics are used for sector names and italics are used for names of state variables.

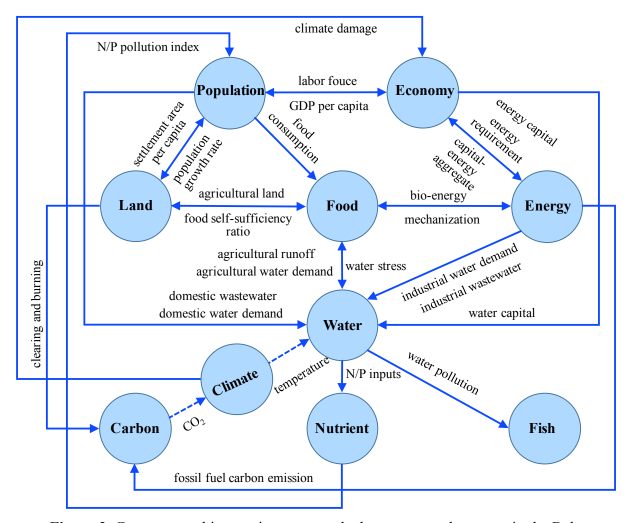


Figure 2. Cross-sectoral interactions among the human-natural systems in the Belt

The *Population and Economy Sectors* are linked through *GDP per capita* and *labour force*. *Population Sector* affects *Economy Sector* through *labour force*, an important element of the Cobb-Douglas production function. *Economy Sector* affects *Population Sector* both positively and negatively through *GDP per capita*. The reasoning behind this impact is that: increased *economic output*, on one hand results in higher quality health services and *life expectancy*, thereby reducing *mortality* rates; on the other hand, high housing price accompanied with economic development usually restrains fertility choices, thus reducing birth rates (Meadows et al., 1974; Dettling and Kearney, 2014; Breach, 2020). In China, the *total fertility* in more developed south-east regions is generally lower than in less developed western regions (Hui et al., 2012; Clark et al., 2020). In addition, the economic factor is the most important driver of migration (Lee,1966). The differences in *GDP per capita* among the Belt's three economic zones affect population migration within the Belt.

The *Population*, *Food*, and *Land Sector*s are connected through *population growth rate*, *food self-sufficiency ratio*, and *settlement area per capita*. Population growth accelerates the transfer rate of biome among different land-use types (Goudriaan and Ketner, 1984). Population growth drives *food consumption*, thereby decreasing *food self-sufficiency*, resulting in more agricultural land being converted by clearing and burning forests and grassland. Population growth also leads to more agricultural land around the urban area be claimed for settlement use as urban expands. The *Land Sector* negatively impacts population growth as increased population places more stress on *settlement area per capita*, which then acts as an opposing force on the migration rate (this feedback is further clarified in section 4.3).

The *Economy* and *Energy Sectors* are linked through *capital-energy aggregate*, *energy capital*, and *energy requirement*. A growing economy increases the need for energy, which drives *energy production* through increasing *energy capital* investment. An increase in *energy capital* further intensifies the *capital-energy aggregate*, driving economy growth, thus forming a positive feedback loop.

The *Population*, *Food*, *Energy*, and *Water Sectors* are connected via *domestic water demand* and *consumption*, *agricultural water demand* and *consumption*, and *industrial water demand* and *consumption*. Water (irrigation) plays a vital role in food production and is needed in almost every stage of energy extraction, production, processing, and especially consumption. With increased population and demand for food and energy, the total demand for and consumption of water increases, increasing *water stress*, which in turn, impedes population growth and *food production* (Dinar et al., 2019; Breach, 2020). The increasing *water stress* also drives more capital flowing into water supply development so as to alleviate *water stress*, thus connecting the *Economy* sector with the *Water Sector*.

The use of water by *Population*, *Energy*, and *Food Sectors* all result in water pollution in the form of increased nutrient concentration through the discharge of *domestic* and *industrial wastewater* and *agricultural runoff*. This links the *Water Sector* with the *Nutrient Sector*. An increased level of *nutrient concentration* negatively affects population growth through the *life expectancy multiplier* (Pautrel, 2009), thus links the *Nutrient-Population Sectors*. Water pollution also endangers fish by increasing the population's *natural mortality rate* (Zhang et al., 2020).

The *Carbon* and *Land Sectors* are connected through clearing and burning, while the *Carbon* and *Energy Sectors* are connected through *fossil fuel emissions*. The *Carbon-Climate* sector

feedback depends on the atmospheric CO₂ concentration determined by the *Carbon* sector. The climate change effect is treated as exogenous input. The *Climate* and *Water Sectors* are connected via the *surface temperature change*. Since increased surface temperature will likely increase the intensity of the hydrological cycle (Giorgi et al., 2011), the model includes a temperature multiplier equation that increases evaporation and evapotranspiration within the Yangtze hydrological cycle. The *Climate Sector* influences the *Economy* sector through a temperature damage function, developed by Nordhaus and Boyer (2000).

3.2 Interactions and feedbacks within model sectors

3.2.1 CLD in the *Population Sector*

The three variables - *births, deaths,* and *migrants*, which are all affected by *GDP per capita*, drive the dynamic behaviour of the population in the Belt. *GDP per capita*, which is affected by *labour force* (population) and *gross output*, rises if the effect of the increase in the *gross output* outpaces the effect of the population increase, and vice versa. So, the feedback loops containing *GDP per capita* can either be positive or negative depending on whether *GDP per capita* is increasing or decreasing with population growth. Figure 3 shows the feedbacks in the *Population Sector*. The positive loop A1 and negative loop B1 depict the effect of *GDP per capita* on mortality, whereas positive loop C1 and negative loop D1 have the effect on fertility. The positive loop E1 and negative loop F1 illustrate the impact of *GDP difference factor* on migration, whereas loop G1 explains the effect of crowding on migration. The process of and the mechanism behind the CLD are illustrated in sections 3.1 and 4.3.

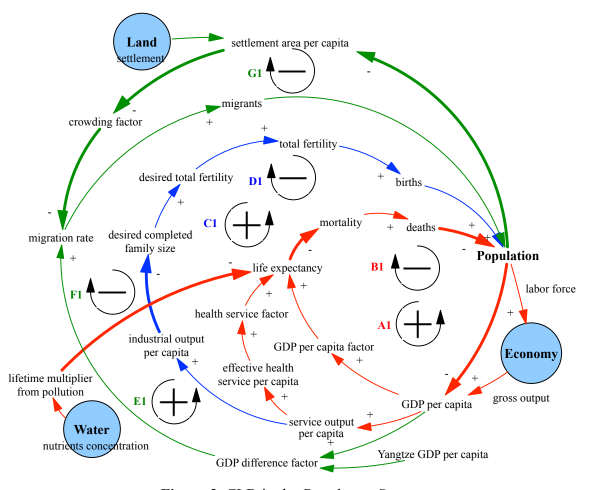


Figure 3. CLD in the *Population Sector*

3.2.2 CLD in the *Economy Sector*

The interactions and feedbacks in the *Economy Sector* are presented in Figure 4. Capital orders respond to three pressures. Orders first replace depreciation (loops D2 and E2). Loop E2 depicts the process of depreciation, which slowly depletes the *capital* stock. Loop D2 compensates for depreciation by factoring it into *desired capital order rate*. Orders then correct the gap between desired and actual capital (loop C2). The *desired capital* stock is anchored on the real *capital* stock and adjusted for the relative cost and *marginal product of capital* (loops A2 and B2). Finally, orders augment the *capital* stock in order to anticipate output growth. See also Fiddaman (1997) and Breach (2020) for a detailed process of and mechanism behind the CLD in the *Economy Sector*.

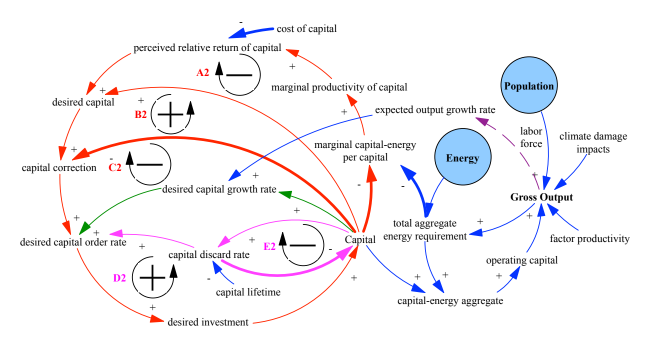


Figure 4. CLD in the *Economy Sector*

3.2.3 CLD in the Land Sector

Figure 5 illustrates the feedbacks in *agricultural land* (the feedback loops in the *forest*, *grassland*, *wetland*, *settlement*, and *other land*, which are not shown in the figure, are the same as those in the *agricultural land*). An increase in the stock of *agricultural land* increases its transfer rate to the *forest*, *grassland*, *wetland*, *settlement*, and *other land*, which all together drain the stock of *agricultural land* and form the negative loops A3, B3, C3, D3, and E3.

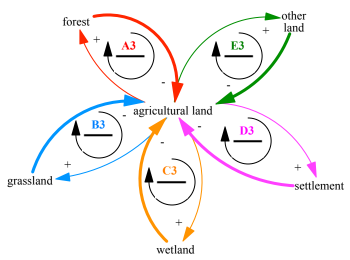


Figure 5. CLD in the agricultural land

3.2.4 CLD in the Food Sector

The CLD in the *Food Sector* is shown in Figure 6. Negative loops A4, B4, and C4 illustrate the impacts of *land yield technology*, *agricultural land development*, and *fertilizer subsidy*, respectively, on *food production* through the indicator of *food self-sufficiency ratio*. A decrease in *food self-sufficiency ratio* stimulates inputs in *land yield technology*, *agricultural land development*, and *fertilizer subsidy*, which all drive up *land yield*, resulting in increases in *food production* and *food self-sufficiency ratio* (Ju et al., 2020). The changes or fluctuations in agricultural product prices are widely recognized as significant factors driving grain production (Xie and Wang, 2017). Negative loops E4 and F4 depict the introduction of multiple cropping practices (*multiple cropping index*) and *willingness to increase grain planting area* on *food production* through *food price change*. An increase in *food price change* acts as positive feedback on farmers' adopting of multiple cropping practices (*multiple cropping index*) and increasing *grain planting area*. Positive loop D4 counterbalances the effect of adopting multiple cropping practices by decreasing *land fertility* and the corresponding *land yield*.

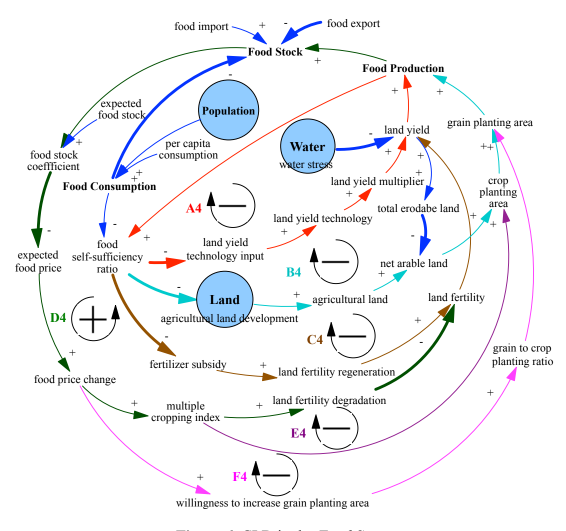


Figure 6. CLD in the *Food Sector*

3.2.5 CLD in the *Energy Sector*

The CLD in the *Energy Sector* is presented in Figure 7. Energy capital orders respond to two pressures. Orders first replace depreciation (loops A5 and B5). Loop A5 depicts the process of *energy capital* depreciation, which slowly depletes the *energy capital* stock. Loop B5 compensates for depreciation by factoring it into *desired energy capital under construction*. Loop C5 moves *energy capital* from the construction phase to the completion phase. Orders then correct the gap between desired and actual *energy capital* (loop D5). The *desired energy capital* stock is anchored on the actual *energy capital* stock and adjusted for the pressure of energy production (E5, which depicts the effect of *energy production pressure* on *energy capital*). Technology plays essential role in the *Energy Sector. Energy technology* on the one hand plays a role in producing energy through *cumulative energy investment*, which acts to increase *energy production* for the same level

of inputs of *energy capital* (loop G5); on the other hand, *energy technology* significantly lowers the intensity of *energy consumption per unit GDP* (loop H5). Loop F5 illustrates the impact of resource depletion on *energy production*. Energy resources gradually deplete as more energy is produced. This affects the ratio of *energy resources remaining*, which negatively impacts on *energy production*, creating a negative feedback loop. See also Fiddaman (1997) and Breach (2020) for a detailed process of and mechanism behind the CLD in the *Energy Sector*.

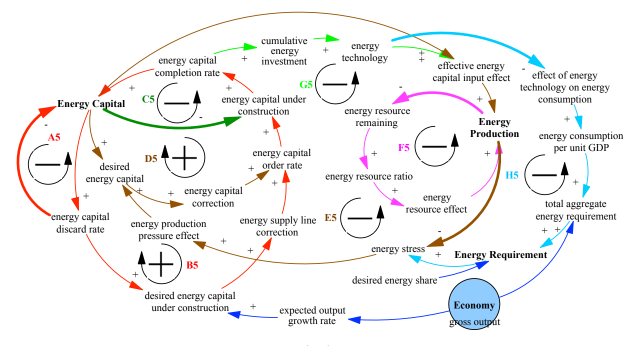


Figure 7. CLD in the *Energy Sector*

3.2. 6 CLD in the Water Sector

The CLD in the *Water Sector* is illustrated in Figure 8. Water supply capital orders respond to three pressures. Orders first replace depreciation (loops A6 and B6). Loop A6 depicts the process of depreciation, which slowly depletes the *water supply capital* stock. Loop B6 counteracts loop A6 by factoring it into *desired water capital order rate*. Orders then correct the gap between desired and actual *water supply capital*. The *desired water supply capital* stock is anchored on the actual capital stock and adjusted for *water stress* (loops C6, D6, and E6). Loops C6, D6, and E6 counteract *water stress* by prompting investment in *water supply capital* to increase water supplies in the form of *surface water, groundwater*, and *treated returnable waters*, respectively. Finally, orders augment the *water supply capital* stock in order to anticipate output growth. Feedback loop F6 illustrates the movement of water from the atmosphere to the surface as *precipitation* and then back to the atmosphere through *evapotranspiration*. Loop G6 depicts the effect of *discharge* on

groundwater. See also Breach (2020) for a detailed mechanism behind the CLD in the Water Sector.

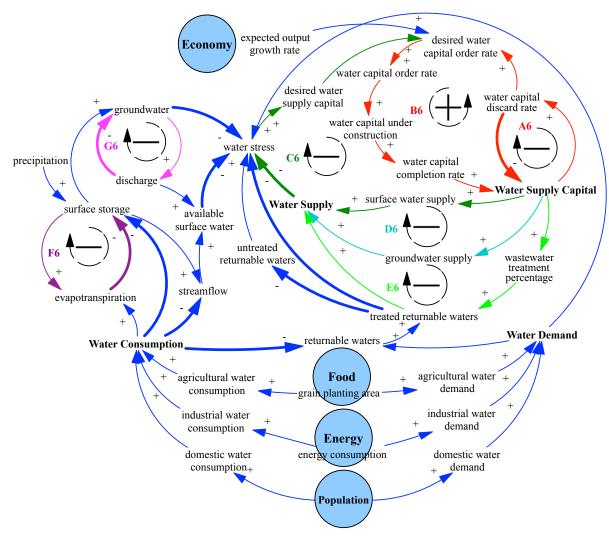


Figure 8. CLD in the Water Sector

3.2.7 CLD in the Carbon Sector

The CLD in the *Carbon Sector* is given in Figure 9. The chain of negative feedback loops passing through each of the terrestrial carbon stocks from the *biomass* to *litter*, to *humus*, and to *stable humus and charcoal* (A7, B7, C7) and the negative feedback loops depicting the decaying (E7, G7, H7, I7) and burning (D7, F7) process of each carbon stock all act as a positive feedback loop in the atmosphere-terrestrial carbon cycle (K7 and J7). An increase in atmospheric carbon results in higher uptake of carbon in the *biomass* through the effect of *net primary productivity*, which results in a greater transfer of carbon through the chain (*biomass*, *litter*, *humus*, *stabilized humus and charcoal*), thereby leading to an increase in decay and transfer of carbon back to the

atmosphere. See also Goudriaan and Ketner (1984), Davies and Simonovic (2010, 2011), and Breach (2020) for the detailed mechanism behind the CLD in the *Carbon Sector*.

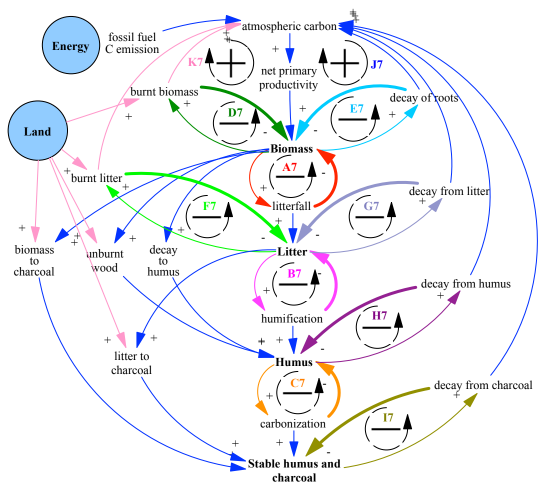


Figure 9. CLD in the Carbon Sector

3.2.8 CLD in the Nutrient Sector

The CLD in the *Nutrients Sector* is given in Figure 10. The cycles of phosphorous and nitrogen follow that of the carbon cycle. Take a phosphorous cycle for example, the chain of negative feedback loops passing through *land biota* to *humus* and to *rivers* (A8, B8, C8, D8, E8) and the negative feedback loops depicting the *weathering of inorganic P* (F8) act as a positive feedback loop in the terrestrial phosphorous cycle (G8). Because it represents a continuous cycle of negative feedback, it will attempt to reach equilibrium under natural conditions. Anthropogenic influences on this system in the form of wastewater discharge affect this equilibrium and drive

change in the nutrient cycles. See also Mackenzie et al. (1993) and Breach (2020) for the detailed mechanism behind the CLD in the *Nutrient Sector*.

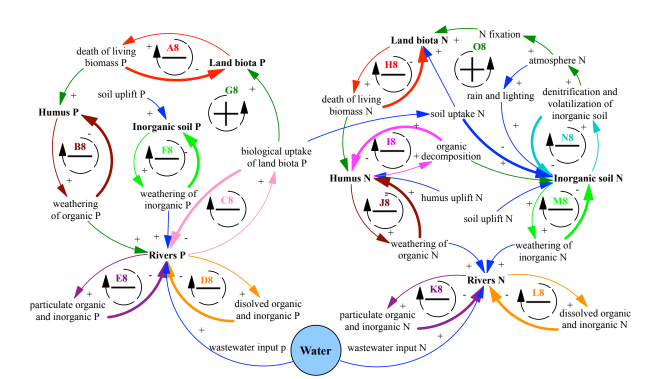


Figure 10. CLD in the Nutrient Sector

3.2.9 CLD in the Fish Sector

Four feedback loops drive the dynamics of *fish biomass stock* (see Figure 11). Loops A9, C9, and D9 represent negative feedback on *fish biomass stock* through *natural fish death*, *fish recruits*, and *fish yield*, respectively. The amount of wastewater water acts as a positive factor on *natural mortality*. Loop B9, which connects *total reservoir capacity* and *ship cargo volume* with *fish birth rate*, acts as positive feedback on *fish biomass stock*. As *the total reservoir capacity* and *ship cargo volume* increase, the *fish birth rate* decreases so too does the *fish birth*. The decline in *fish birth* decreases the *fish biomass stock*, further reducing the *fish birth*.

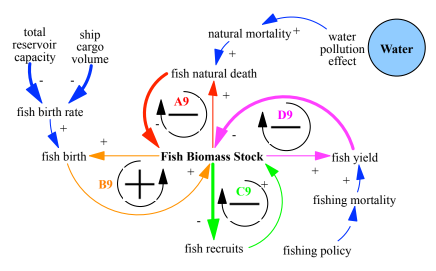


Figure 11. CLD in the *Fish Sector*

4. ANEMI Yangtze: model development

4.1 The ANEMI Yangtze data system

The ANEMI_Yangtze data system contains (i) historical data that is used to initialize and validate the model and (ii) future parameters that govern changes in the future. Most of the historical data (1990-2015), such as population and GDP, energy production and consumption, food production and food trade, and water withdrawals and consumptions, come from the Statistical Yearbook published by the National Bureau of Statistics of China annually (also available on line at http://www.stats.gov.cn/english/, last accessed Sep 20, 2021). Historical precipitation, evapotranspiration, and temperature data are collected from hydrometeorological stations. Land use data come from ESA Climate Change Initiative - Land Cover (http://maps.elie.ucl.ac.be/CCI/viewer/, last accessed Sep 20, 2021). Adjustments are made to the historical data as needed to fill in the missing information. Future temperature and precipitation data come from Yu et al (2018). For the future parameters, the ANEMI_Yangtze data system uses information about technology cost and performance, information about future development policies, as well as the authors' experience of knowledge. Additional information on the data is also described in the sections below.

4.2 Major changes: a glimpse

The ANEMI_Yangtze is developed based on ANEMI3, which has its roots in the *WorldWater* by Simonovic (2002; 2002a). ANEMI has been updated continuously from its first publication in 2010 (Davies and Simonovic, 2010) to the most recent edition in 2021 (Breach and Simonovic, 2021). The current version of ANEMI consists of the following twelve sectors that reproduce the

main characteristics of the climate, carbon, population, land use, food production, sea-level rise, hydrologic cycle, water demand, energy-economy, water supply development, nutrient cycles, and persistent pollution. In the ANEMI_Yangtze, the hydrological cycle, water demand and water supply development, as well as wastewater discharge and treatment, are all integrated in the *Water Sector*. Climate change is not explicitly simulated. Instead, we use exogenous precipitation and temperature to drive the *Water Sector*'s hydrological cycle. Sea level rise and persistent pollution are excluded. The global cycles of carbon, nutrients, and hydrology are tailored to fit a regional context. A new *Fish Sector* is added since fisheries are important for the regional economy and diet. Major modifications are in the *Population*, *Food*, *Energy*, and *Water Sectors*. Due to space limitation, only new aspects of the model are described in detail. For further information about the model, please also refer to ANEMI_Yangtze's technical report from Jiang and Simonovic (2021) and Dr. Breach's PhD dissertation (Breach, 2020).

4.3 Population

Births, *deaths*, and *migrants* are the three variables drive the dynamic behaviour of the Belt's population. Figure 12 shows the stock and flow diagram in the *Population Sector*. Population is split into three age demographics to allow for the working population (ages 15 to 64) to represent the *labor force* in the economic model. The ageing chain of population groups can be represented as:

$$\begin{cases} P_{0-14} = \int \left(B + netM_{0-14} - P_{0-14} \cdot M_{0-14} - \frac{P_{0-14}(1-M_{0-14})}{\tau_1}\right) dt \\ P_{15-64} = \int (netM_{15-64} + \frac{P_{0-14}(1-M_{0-14})}{\tau_1} - P_{15-64} \cdot M_{15-64} - \frac{P_{15-64}(1-M_{15-64})}{\tau_2}) dt \\ P_{65+} = \int (netM_{65+} + \frac{P_{15-64}(1-M_{15-64})}{\tau_2} - P_{65+} \cdot M_{65+}) dt \end{cases}$$
 (1)

Where P_i is population, $netM_i$ is $net\ migrans$, M_i is mortality, τ_i is length of time spent in subdemographic. B represents births and is calculated as,

$$B = TF \cdot \frac{FM_r \cdot P_{15-49}}{R_{life}} \tag{2}$$

Where FM_r is *female ratio* (its value usually lower than 0.5 due to the well-known phenomenon of "missing girls", a side-effect of the one-child policy), P_{15-49} is the population between age 15-49, R_{life} is *reproductive lifetime* of 30 years. TF is *total fertility*, which is determined by a number of factors, including *fertility control effectiveness*, capital allocation, and *desired family size*. Its calculation (equation (3)) is adapted from ANEMI3 (Breach, 2020).

$$TF = MIN(MTF, (MTF \cdot (1 - F_{control}) + DTF \cdot F_{control}))$$
(3)

where TF is total fertility, MTF is maximum total fertility, $F_{control}$ is fertility control effectiveness, DTF is desired total fertility.

Life expectancy, which determines mortality, is affected by both economic and environmental factors. The calculation of life expectancy is adapted from Ma and Yu (2009). At the regional scale, vital resources such as food and water can be traded, so in ANEMI_Yangtze, only the effect of pollution is incorporated in the equation for life expectancy as a multiplier. The empirical relationship between mortality and life expectancy is adopted from ANEMI3 which originally adopts from Meadows et al. (1974).

$$L_E = (L_{EN} + a \ln GDP_{per} + b \ln EHS_{per}) Pollution_{multi}$$
 (4)

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$$Pollution_{multi} = c \cdot PI^2 + d \cdot PI + e \tag{5}$$

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$$PI = \sqrt{\frac{N_I}{N_{I0}} \cdot \frac{P_I}{P_{I0}}}$$
 (6)

Where L_E is life expectancy, L_{EN} is life expectancy normal, GDP_{per} is GDP per capita, EHS_{per} is effective health service per capita, $Pollution_{multi}$ is lifetime multiplier from pollution, PI is pollution index. $N_I(P_I)$ and $N_{I0}(P_{I0})$ are the simulated and initial nitrogen (phosphorous) concentration. a, b, c, d, and e are calibrated parameters.

Migration is newly added. According to Lee (1966), labor migration is caused by the wage difference between immigration and emigration, and economic factors are the main factor affecting migration and mobility. For China, the most important factor driving migration in the 1980s (post-reform period) is the institutional driver and then the economic driver dominants after that (Shen 2013). Apparently, the effect of migration policy can't be ignored considering China's central-planning logic and mechanisms when studying the Belt's migration. We introduce a *migration policy* factor to account for the institutional barrier and suppose its value ranges from 0-1, with bigger value indicating policy that is in favor of migration. Social environment is also an intermediate factor affecting migration (Lei et al., 2013). In China, most minorities (China's 56 ethnic groups) live in areas with the same or similar language and culture as well as eating habits and are very reluctant to move (Su et al., 2018). Therefore, we employ a factor - *migration willingness* - which is calculated as the proportion of the minorities to account for the "border effect" in migration. In addition, research also has that economic prosperity on the one hand, attracts labour migration, on the other hand, restrains population inflows in the megacities due to high housing prices (Zhao and Fan, 2019). This research introduces a *crowding factor* affected by

settlement area per capita to account for house price impact. The calculation of migration rate MR is thus formulated as:

$$MR = F_{GDP \ diff} \cdot MW \cdot MP.F_{crowding} \tag{7}$$

where $F_{GDP\ diff}$ is $GDP\ difference\ factor$, which is used to calculate the difference between GDP per capita in the upper, middle, and lower Yangtze Economic Belt and $GDP\ per\ capita$ in the Belt. This means only the migration within the Belt is considered (i.e., people migrate from the less developed upper and middle Belt to the developed lower Belt) and the migration between the Belt and the rest of China is ingored. MW is migration willingness. MP represents migration policy and the value of 1 is adopted in this research. $F_{crowding}$ is a crowding factor and is affected by settlement area per capita.

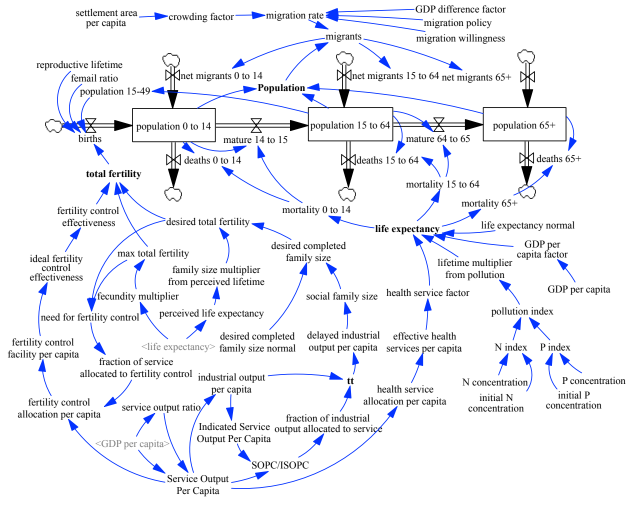


Figure 12. Stock and flow diagram of the *Population Sector*

4.4 Food

The Food Sector of ANEMI_Yangtze calculates the production and consumption of food and food import/export, and its stock and flow diagram is shown in Figure 13. Food consumption is the production of population and per capita food consumption. In ANEMI_Yangtze, per capita food consumption is assumed to be 400 kg/year/person throughout the simulation. Food production is affected by several factors, including land fertility, arable land, and water stress. Its dynamic behaviour is mainly driven by the difference between perceived food self-sufficiency and desired food self-sufficiency. The food self-sufficiency index is defined as the ratio of food production to food consumption. When its value declines below 0.95 (a critical value) incentives for land yield technology input, agricultural land development, and fertilizer subsidy shall be provided to ensure food security (Ye et al., 2013).

$$FP = LY \cdot GPA \cdot (1 - Loss) \tag{8}$$

$$LY = LF \cdot LY_{multi} \cdot F_{WS} \tag{9}$$

where FP is food production, LY is land yield, GPA is grain planting area, Loss represents processing loss. LF is land fertility, LY_{multi} is land yield multiplier, F_{WS} represents water stress to land yield factor.

The *Food Sector* also enables food trade, *i.e.*, *food import* and *food export*, which is affected by *local food price* and *international food price* and its calculation is adapted from Wang et al. (2009).

$$FIE = F_{pop} \cdot f_1 + f_2 \cdot FP - f_3 \cdot IFP \tag{10}$$

Where FIE is food import/export, with positive FIE indicating import and negative ones export. F_{pop} is population rescale factor, approximately equals to the ratio of the Belt's population to the national total population. FP is food price and IFP is international food price. The historical values of IFP are from FAO (http://www.fao.org/worldfoodsituation/foodpricesindex/en/, last accessed Sep 20, 2021). The future values of IFP are set to the base year 2015 values. f_i are calibrated parameters. Food price is simulated as a stock variable and accumulates by food price change, which is another important factor affecting food production through influencing farmers' adopting of multiple cropping practices (multiple cropping index) and increasing grain planting area.

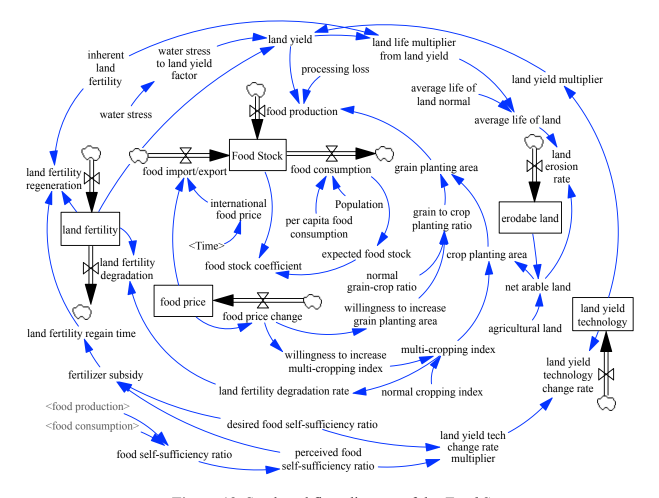


Figure 13. Stock and flow diagram of the Food Sector

4.5 Energy

The energy system of ANEMI_Yangtze includes the representation of *energy capital* development, *energy technology*, and *energy requirement*, *production*, and *consumption*. Figure 14 shows the stock and flow diagram of the *Energy Sector*. Six primary energy resources, three renewable sources (hydropower, nuclear, and new energy sources) and three non-renewable sources (coal, oil, and gas) are considered. *Energy capital* is energy production capital stock. It is represented as developed field or mine for fossil fuels and built plants for nuclear and hydropower. The formulations of *energy capital* (*KE_i*) and *energy capital under construction* (*KEC_i*) are the same as those in ANEMI3 (Breach, 2020: equations (3.52), (3.53)). For simplicity, we do not simulate the effect of return on *energy capital* which is determined by energy capital cost and the marginal product of energy capital in ANEMI3. We thus formulated the calculation of *desired energy capital order rate* as,

$$DKEO_i = \frac{KE_i}{\delta_i} + \frac{DKE_i - KE_i}{\tau_c} + \frac{DKEC_i - KEC_i}{\tau_s}$$
 (11)

$$DKEC_{i} = \frac{KE_{i}}{\delta_{i}} + GR_{GDP} \cdot KE_{i} \cdot delay_{C}$$
 (12)

The first term on the right-side of the formula represents energy capital discard rate in which KE_i is energy capital, δ_i is energy capital lifetime. The middle term represents energy capital correction in which DKE_i is desired energy capital, equaling to current capital adjusted for production pressure. The pressure effect of energy production is treated as a look-up table function of energy stress. Energy stress is defined as the ratio of energy requirement to energy production. τ_c is correction time for energy capital. The third term represents correction to supply line of energy capital under construction in which $DKEC_i$ and KEC_i are desired and current energy capital under construction. $DKEC_i$ equals quantity needed to replace discards and meet growth and is fumulated as equation (12), in which GR_{GDP} is expected growth rate of gross output, delay represents the time required to construct new energy capital. τ_s is correction time for supply line of energy capital under construction. i denotes the six energy sources.

The *total aggregate energy requirement* in ANEMI_Yangtze scales with economy and is represented as the production of *gross output* and *energy consumption per unit GDP. Energy requirement* by sources is the production of *total aggregate energy requirement* and *desired energy share* (which is exogenously specified in this research).

Three factors affect *energy production* for each source: *energy capital*, *energy technology*, and resources effect. The supply of producing capital is mainly driven by the pressure effect of energy production, *i.e.*, *energy stress* (defined as the ratio of *energy requirement* to *energy production*). Resource effect affects *energy production* through depletion and saturation. The depletion effect represents the diminishing productivity of nonrenewable energy production as the resource remaining declines and saturation refers to diminishing returns to production effort for the renewable energy. Technology increases *energy production* for the same level of inputs of *energy capital* through learning process usually called as an endogenous learning curve, with cumulative investment in *energy capital* as its input. The formulation of *energy production* is the same as in ANEMI3 (Breach, 2020: equations (3.49)) which is based on Fiddaman (1997).

Energy price in ANEMI3 is endogenously simulated, whereas in ANEMI_Yangtze it is exogenously specified, with historical prices from China Customs Head Office and China Energy Statistical Yearbook and future prices assumed to remain their 2015 base year values.

Energy consumption equals to *energy requirement* by assuming that requirement can always be met through production and trade. Energy trade is not simulated in this research.

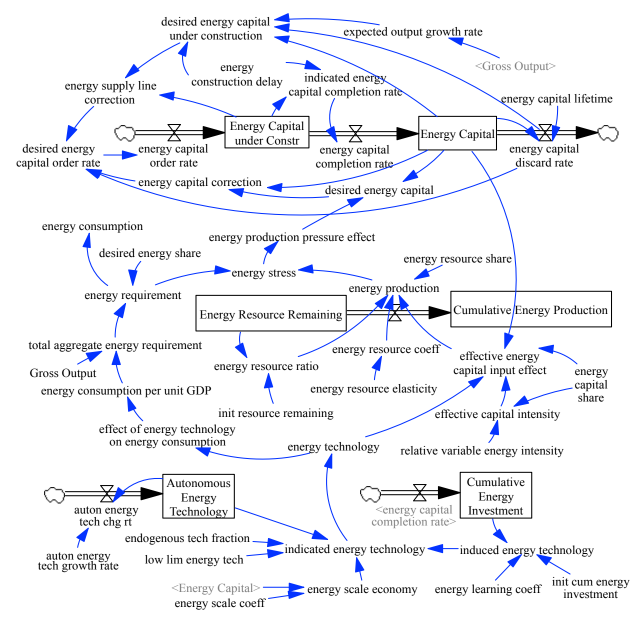


Figure 14. Stock and flow diagram of the *Energy Sector*

Table 1 shows the endowments of the six energy sources. Reserves for renewables mean the upper limit to renewable output. The upper limit for hydropower is based primarily on the hydro endowment, nuclear potential implicitly assumed to be politically limited, and new energy is the sum of wind and solar potentials.

Table 1 Energy endowments in the Belt

Type	Energy source	Reserves	Unit	Source
------	---------------	----------	------	--------

	coal	128.556	billion tce	Yao et al. 2020
non- renewables	oil	0.460	billion tce	Fang et al. 2018
Tellewables	gas	19.188	billion tce	Fang et al. 2018
	hydropower	0.379	billion tce/year	Liu and Ding, 2013
renewables	nuclear	0.134	billion tce/year	SGERI and CNPD 2019
	new	318.386	billion tce/year	Song 2013; Zhu et al. 2006

4.6 Water

Water Sector consists of the hydrological cycle, *water demand, desired water consumption*, water supply development, as well as wastewater discharge and treatment. Figure 15 shows the stock and flow diagram of the *Water Sector*.

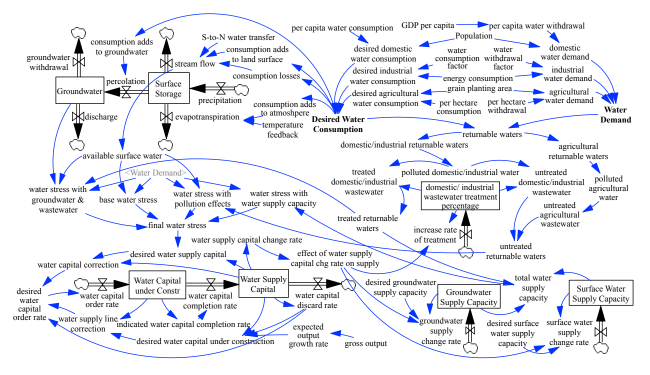


Figure 15. Stock and flow diagram of the *Water Sector*

The hydrological cycle describes the flow of water from the atmosphere in the form of *precipitation* to the land *surface storage* and through the *groundwater* back to the East China Sea. The South-to-North water transfers (west line, middle line, and east line) and *water consumption* are also taken into account. The water balance equations in the Belt are as follows,

$$SS = \int (Pre - ET - Per - SF)dt \tag{13}$$

$$GW = \int (Per - GWW - Dis)dt \tag{14}$$

$$Per = a\left(\frac{SS}{SS_0}\right) + CS_{gr} \tag{15}$$

$$SF = b(\frac{SS}{SS_0})^2 - CS_{at} - CS_{ls} - CS_{gr} - CS_{loss} - S2N$$
 (16)

$$Dis = c \left(\frac{GW}{GW_0}\right) \tag{17}$$

Where SS is surface storage, Pre is precipitation, ET is evapotranspiration. Per and SF represent percolation and stream flow and are formulated as equations (15) and (16), respectively. CS_{at} , CS_{ls} , CS_{gr} , and CS_{loss} represent respectively the water consumption adds to atmosphere, landsurface, groundwater, and consumption loss. S2N is the South-to-North water transfer. a, b, and c are calibrated parameters. GW is groundwater, GWW represents water withdrawn from groundwater storage, Dis means groundwater discharge and is formulated as equation (17).

The calculation of *domestic* and *agricultural water demands* and consumptions is the same as in ANEMI3. *Industrial water demand* is dominated by the generation of electricity, which consists of both non-renewable sources (coal-fired and gas-fired thermal power) and renewable sources (hydropower and nuclear power). The *water withdrawal factor* and *water consumption* of thermal energy vary substantially among different cooling methods and their values for different fuel sources are obtained from Zhang et al. (2016) and shown in Table 2. Nuclear power plants in the Belt are located in coastal areas and rely on the withdrawal of only seawater, so the freshwater withdrawal and consumption factors of nuclear power are all set to zero. The calculation of *electricity water demand* takes the following form.

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$$W_{ele} = Tech_{ele} \cdot \sum_{i=1}^{4} E_{P_i} \cdot \sum_{i=1}^{n} WWF_{i,j} \cdot F_{i,j}$$
 (18)

where W_{ele} is electricity water demand; E_{Pi} is electricity production for energy source i; WWF_i is water withdrawal factor for energy source i; $F_{i,j}$ is the fraction of cooling method j for energy source i and is externally prescribed; $Tech_{ele}$ is technological change for withdrawals in electricity production and is also exogenously specified. Industrial water demand is calculated as,

$$W_{ind} = \frac{1}{R_{ele}} \cdot W_{ele} \tag{19}$$

where W_{ind} is industrial water demand; R_{ele} is the ratio of electricity water demand to industrial water demand and is set to 0.7 in this research.

Table 2 Water withdrawal and consumption factors for electricity production

F	Cooling method <i>j</i>	Water withdrawal	Water consumption
Energy source <i>i</i>		factor (m ³ /MWh)	factor (m ³ /MWh)
Coal	OT	98.54	0.393

	RC	2.466	1.972
	DRY	0.438	0.448
Gas	OT	34.07	0.379
Gus	RC	2.902	2.114
Nuclear	OT (seawater)	178	1.514
Hydro		0	0

Note: OT=once through, RC=recirculating

In ANEMI_Yangtze, water demand is defined as the amount of water needed for the domestic, industrial, and agricultural sectors. We calculate water consumption as the desired consumption assuming that consumption and withdrawal can always be met, which means we do not simulate the unsatisfied demand directly. Instead, we use *water stress* as a measure of water shortage. The definitions and formulations of *water stress* are described in the following section.

In ANEMI3, water supply is incorporated as a new production sector within the energy-economy sector. In ANEMI_Yangtze, we significantly simplified the development of water supply by detaching it from the energy-economy sector. In other words, the water supply is developed independently. We also exclude the effect of water pricing (through depletion and saturation) on water supply development. In addition, we only consider three supply types: surface water, groundwater, and wastewater reclamation. The production of water supplies is driven economically by investing in *water supply capital* stocks for each source. The structure and formulation of water supply development follow that of the energy capital development. Similarly, the effect of *water stress* is introduced as an indicator for *water supply capital* investment and has four definitions (a value bigger than 1 indicting water shortage). The *base water stress WS*_{base} is represented as,

$$WS_{base} = \frac{W_{dom} + W_{ind} + W_{agr}}{SW_{avai}}$$
 (20)

where SW_{avai} is available surface water, which is the stable and reusable portion of the total renewable streamflow..

The water stress with groundwater and wastewater WS_{gw+ww} is represented as,

$$WS_{gw+ww} = \frac{W_{dom} + W_{ind} + W_{agr}}{SW_{avai} + r_{gw} \times GW + TRW}$$
(21)

where r_{gw} is groundwater use ratio, set to 0.01 based on the ratio of historical groundwater withdrawals to total withdrawals; GW is groundwater; TRW is treated returnable waters.

The water stress with pollution effects WS_{pollution} is represented as,

$$WS_{pollution} = \frac{W_{dom} + W_{ind} + W_{agr}}{SW_{avai} - f_{ww} \times UTRW}$$
 (22)

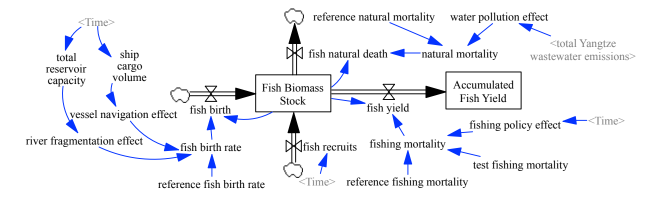
- where f_{ww} is wastewater pollution factor, set to 8 (based on Shiklomanov (2000)); *UTRW* is untreated returnable waters.
- The water stress with water supply capacity WS_{supply} is represented as,

$$WS_{supply} = \frac{W_{dom} + W_{ind} + W_{agr}}{TWS}$$
 (23)

- where TWS is total water supply capacity, which is the sum of surface water supply capacity,
- 615 groundwater supply capacity, and treated returnable waters.

616 **4.7 Fish**

The *Fish Sector*, which is an entirely new addition to the ANEMI_Yangtze model, is used to simulate the dynamic of *fish biomass stock* over time. Figure 16 shows the stock and flow diagram of the *Fish Sector*.



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Figure 16. Stock and flow of the Fish Sector

The calculation of *fish biomass stock* is given as,

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$$F = \int (f_b + f_r - f_d - f_y) dt$$
 (24)

- where F is fish biomass stock, f_b is fish birth. f_r represents fish recruits, which is treated as an exogenous variable. f_d is natural fish death, f_y is fish yield.
 - Fish catch data come from Zhang et al. (2020). Major parameters in the *Fish Sector* are given in Table 3.

Table 3 Major parameters and their corresponding values in the *Fish Sector*

Variable	Value	Unit	Source
reference natural mortality	0.075	dmnl	Gilbert et al. (2000)

reference fishing mortality	0.7949	dmnl	Chen et al. (2009)
reference fish birth rate	0.826	dmnl	Zhang et al. (2020)

Note: for *reference fishing mortality* the value of 0.7949 is calculated based on Chen et al. (2009) by averaging the exploitation coefficients of 10 economically fish species (fishing mortality = 0.761, 0.706, 0.803, 0.829, 0.898, 0.876, 0.846, 0.774, 0.765 and 0.691). For *reference fish birth rate* the value of 0.826 is calculated based on Zhang et al. (2020) by averaging fish growth rates in the middle Yangtze reach, Dongting lake, and Poyang lake.

5. Model validation and application

5.1 Model validation and sensitivity analysis

The ANEMI_Yangtze model was validated by comparing model simulated results with available historical data for 1990-2015. The results shown in Figure 17 indicate that the model can reproduce the system behaviour very well for *population*, *gross economic output*, and *water demand* (Figure 17(a, b, and f)). The model can capture the general behaviour patterns for *energy requirement*, *energy production*, and *food production* (Figure 17(c-e)). The fluctuations of historical *food production* are mainly attributed to the flood and drought disasters, which are not currently captured by the model. The discrepancies between historical and simulated *energy requirement* and *energy production* are partly due to the previous energy policies acting on the energy system that the model doesn't consider. For example, in China, overcapacity in coal production gradually appeared after the mid-1990s, and this situation worsened after the outbreak of the 1997 Asian financial crisis. To alleviate the overcapacity crisis, the governments at all levels issued series of policies to reduce production, seen as the production drop around year 2000 (Figure 17(d)).

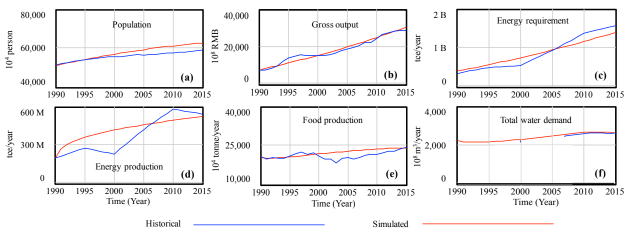


Figure 17. Comparison of simulated and historical system behaviour

Sensitivity analysis aims to build confidence in the model's ability to generate robust system behaviour by applying Monte Carlo simulation. The parameters used for sensitivity tests (shown in Table 4) are chosen due to uncertainty in their values. The selected parameters are varied by - $10\% \sim +10\%$ (mild variation scenario) and - $50\% \sim +50\%$ (extreme variation scenario) to determine whether the main state variables will exhibit alternative behaviour. Triangular probability distribution is used. The highest point of probability in the triangle is assigned to the baseline value of these parameters, where the outer limits are defined by the minimum and maximum percent changes of the value.

The sensitivity simulations are performed by considering all the possible parameter change combinations together, and the results are shown in Figure 18. The lowercase letters show the results for the mild variation scenario and the capital letters for the extreme variation scenario. As can be seen, the range of the projected variables becomes smaller with the decreasing of the confidence level. For each of the examined variables shown in Figure 18 (a-f), the behaviour modes remain the same within the range of the parameters tested when the variation is mild (-10% $\sim +10\%$). When the variation is extreme (-50% $\sim +50\%$), the range in the trajectory of the state variables is larger, however, the behaviour of each variable still remains the same (Figure 18 (A-F)). The lack of changes in behaviour modes while testing model sensitivity is desirable, indicating the model is robust.

Table 4 Parameters used for sensitivity tests of main state variables in the model

State variable	Parameters	Baseline value	Unit
	normal life expectancy	52.5	year
Population	female ratio	0.5	dmnl
	reproductive lifetime	35	year
	value share of labor	0.6	dmnl
Gross output	capital energy substitution elasticity	0.75	dmnl
	capital lifetime	40	year
Food	per capita food consumption	400	kg/year/person
production	normal average life of land	6000	year
production	inherent land fertility	6300	kg/hectare/ year
	energy resource elasticity [coal, oil, gas,	0.625, 0.657, 0.657,	
Energy	hydro, nuclear, new]	0.303, 0.303, 0.527	dmnl
production	energy capital lifetime [coal, oil, gas, hydro, nuclear, new]	15, 15, 15, 30, 30, 20	year
	reference energy consumption per unit GDP	6	tce/10000rmb
Water demand	reference water withdrawal factor [coalOT, coalRC, coalDRY, gasOT, gasRC, hydro, nuclearOT]	98.54, 2.47, 0.44, 34.07, 2.90, 0, 0	m ³ /MWh
	initial water intake	4000	m ³ /hectare/ year
Nitrogen	N leaching coefficient of agricultural runoff	18.65	kg/hectare/year
Nitrogen concentration	N concentration of domestic wastewater	60	g/L
concentration	N concentration of industrial wastewater	60	g/L

Note: The values of N concentration of domestic/industrial wastewater are from Henze and Comeau (2008), and the value of N leaching coefficient of agricultural runoff is obtained from FAO (http://www.fao.org/3/w2598e/w2598e06.htm, last accessed Sep 20, 2021). Energy resource elasticities are from ANEMI (Breach and Simonovic, 2020).

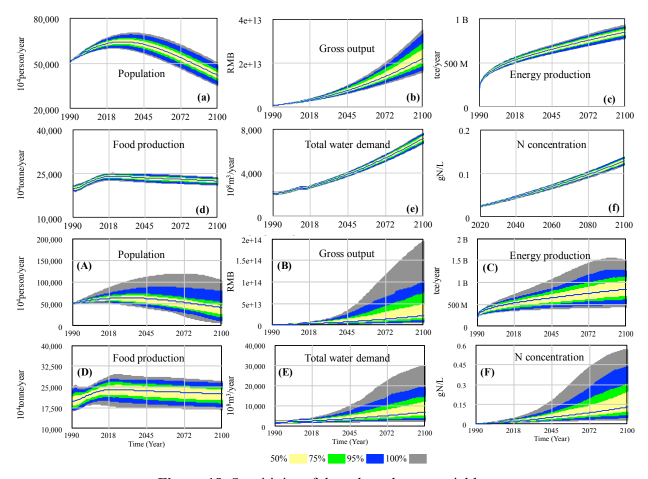


Figure 18. Sensitivity of the selected state variables

5.2 Model application

To test the capabilities of ANEMI_Yangtze, this section focuses on the applications of the model system for the baseline S_base scenario and S_energy scenario. Under the S_base scenario, all the policies remain at their 2015 values during the simulation. Specifically, the one-child policy remains unchanged for the *Population Sector*. The intensity of water withdrawals/consumptions in industry and agriculture for the *Water Sector*, the *energy shares* among different energy sources for the *Energy Sector*, and the *fishing mortality* for the *Fish Sector* shall all remain their 2015 values respectively. The N/P removal efficiency in the *Nutrient Sector* is 0. The exogenous inputs of precipitation and temperature take their historical average annual values. Under the S_energy scenario, the *energy share* of coal decreases linearly from around 60% (the 2015 share) to 30%, and the share of renewable energy (hydropower, nuclear, and new energy sources) increases from 15% to 30% by 2100. The simulation results are shown in Figures 19-20.

As the share of gas and renewable energy sources increases in the S_energy scenario, the demand for those energy sources grows, placing more pressure on their production. The *energy*

production pressure effect acts as a positive factor on energy capital investment. Therefore more money is poured into producing energy from gas and renewables sources. As more energy capital is mobilized for gas and renewable energy development, the improvement in energy technology advances correspondingly, leading to a decrease in energy consumption intensity per unit GDP, thus lowering the energy demand compared to the base run (see Figure 19(a)). Besides, the combined effects of growing energy capital investment and energy technology advancement lead to a substantial increase in effective production effort, resulting in increases in gas production, hydropower, nuclear power, and new energy sources, as seen in Figures 19 (f-i). The production of coal is expected to decrease compared to the base run, along with its decrease in energy share (Figure 19(d)). As the energy share of oil remains the same value as in the S_base scenario, its production also remains at the base run level (Figure 19(e)). Those combined effects of the increase in gas and renewable energy production and decrease in coal production result in a slight increase in the total production of energy compared to the base run result (Figure 19(b)).

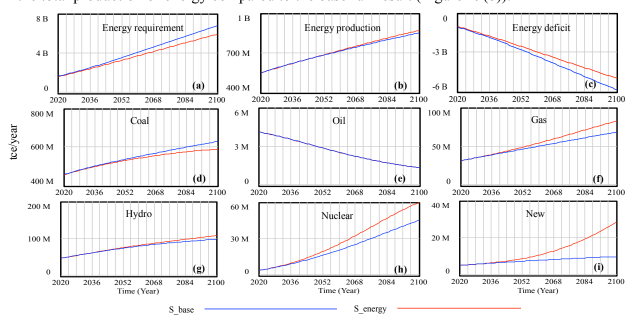


Figure 19. Effects of energy policy on energy system

The changing patterns of *energy consumption* have significant impacts on water and carbon systems. In the S_base run, the coal-fired thermal power plants dominate the *water demand* in the industrial sector. In this S_energy scenario, coal's share decreases from 60% to 30%, and the value share of renewable energy (hydropower, nuclear, and new energy sources) increases from 15% to 30% by the end of the simulation. The nuclear power plants in the Belt are usually located near the East China sea. The cooling water comes directly from the seawater, therefore not increasing

freshwater withdrawal. The hydropower plants and the new energy sources (wind and solar power) do not consume any water. This leads to a considerable drop in industrial water demand, as can be seen in Figure 20(a). In the S_base run, the industrial water demand by 2100 approaches 600 billion m³, while in the S_energy scenario, the value halves and lies below 300 billion. As the industrial sector replaces the agricultural sector, it becomes the most significant water consumer after 2030. Under all definitions, the *water stress* reduces substantially, with all values lying below the critical value of 1 (Figures 20(b-e)). A decrease in industrial water demand and withdrawal also reduces industrial wastewater in accordance and lowers the level of nutrient concentration. The concentration level of nitrogen is shown in Figure 20(g); the results of phosphorus concentration, which share the same behaviour as the nitrogen, are not shown in the figure. By the end of the simulation, the carbon emissions fall from 4,800 Tg in the S_base run to about 2,500 Tg in the S_energy scenario as a result of cutting the coal consumption by half.

The changing energy consumption pattern also has some impacts on population growth and economic development. A slight increase in population is observed under S_energy scenario (see Figure 20(h)) when compared to the base run. This is due to the reduction of nitrogen and phosphorus concentration levels, which improve *life expectancy* trough a variable - *lifetime multiplier from pollution*. As for the economy, even though there is a slightly higher supply of *labour force* resulting from an increase in population, the Belt's *gross output* in the S_energy scenario is a little bit lower than in the S_base output (Figure 20(i)). This is due to the reduced *energy requirement* as seen in Figure 20(a) and discussed in the previous section. A decrease in *energy requirement* decreases the *capital-energy aggregate*, which then decreases the *operating capital*, leading to the decline in economic output. In this application, the effect of decreasing *operating capital* on economic output outpaces the effect of boosting the *labour force* on economic output.

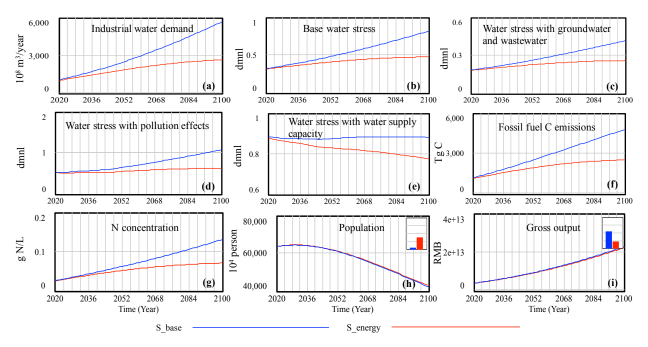


Figure 20. Effects of energy policy on the Belt system

6. Conclusion and discussion

To address the specific challenges facing Yangtze Economic Belt's sustainable development, ANEMI_Yangtze, which consists of the *Population, Economy, Land, Food, Energy, Water, Carbon, Nutrients*, and *Fish Sectors* was developed based on the feedback-based integrated global assessment model ANEMI3. This paper focuses on: (i) the identification of the cross-sectoral interactions and feedbacks involved in shaping the Belt's system behaviour over time; (ii) the identification of the feedbacks within each sector that drive the state variables in that sector; and (iii) the description of a new *Fish Sector* and modifications in the *Population, Food, Energy*, and *Water Sectors*, including the underlying theoretical basis for model equations. The model was validated by comparing simulated results with available historical data. Sensitivity analysis was conducted by varying the parameters with high degree of uncertainty by $-10\% \sim +10\%$ (mild variation scenario) and $-50\% \sim +50\%$ (extreme variation scenario). Results demonstrate the model's robustness in modeling system behavioural.

In the application section, the impacts of shifting energy consumption patterns was investigated. As the Belt gradually shifts its *energy consumption* from coal to natural gas and renewable energy sources, the total *energy production* increases slightly. In contrast, the total *aggregated energy requirement* declines significantly due to the effects of *energy technology* advances. It is also found that the industrial *water demand* and the fossil fuel carbon emissions are

The Belt's *gross output* in the S_energy scenario is lower than the base output as the effect of decreasing *operating capital*, which is caused by a decrease in total *aggregated energy* requirement, outpaces the effect of boosting the *labour force*. These findings enhance our integrated understanding of the dynamic behaviour of socio-economic development, natural resources depletion, and environmental impacts in the Belt. More in-depth model simulation

greatly reduced, leading to a decrease in nutrient concentration levels and an increase in population.

analyses are needed to better understand the influences, responses, and feedbacks generic dynamic

behavior of the Belt. The development of policy scenarios and the analyses of associated outcomes

are presented in another paper (Jiang et al., 2021).

This paper focuses on presenting the feedback that drive the Belt's dynamic system behaviour based on the authors' current knowledge and understanding. It should, however, be kept in mind that some of the feedbacks might be missing due to the data necessary to describe these feedbacks are currently not available. For example, in China, fish plays an important dietary role and therefore, there should exist feedback connecting the *fish yield* and *food production*. Persistent pollution, a clear consequence of China's rapid economic development, should also be included. There are thus constant drivers to extend and improve the model framework as more data becomes available or as the state-of-the-knowledge progresses, or as scientific questions become more complex.

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- 774 *Code availability*. The version of ANEMI_Yangtze described in this paper is archived on Zenodo
- 775 (http://doi.org/10.5281/zenodo.4764138). The code can be opened using the Vensim software to
- view the model structure. A free Vensim PLE licence can be obtained from https://vensim.com,
- which can be used to view the stock and flow diagram that makes up the model structure. Due to
- the advanced features used in the ANEMI_Yangtze model, a Vensim DSS license is required to
- run the model.
- 780 Author contribution. Haiyan Jiang: Methodology, Investigation, Validation, Writing original
- 781 draft. Slobodan P. Simonovic: Conceptualization, Software, Writing review & editing,
- 782 Supervision. **Zhongbo Yu**: Funding acquisition, Writing review & editing.

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784 *Competing interests.* The authors declare that they have no conflict of interest.

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