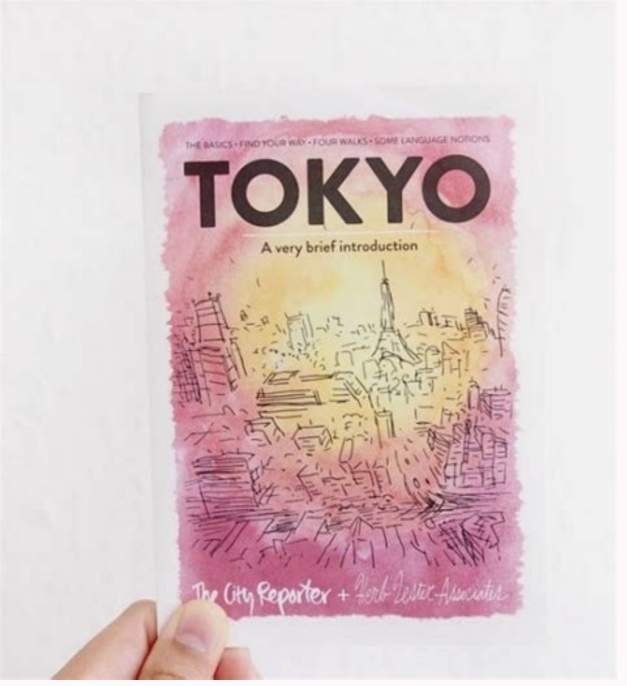
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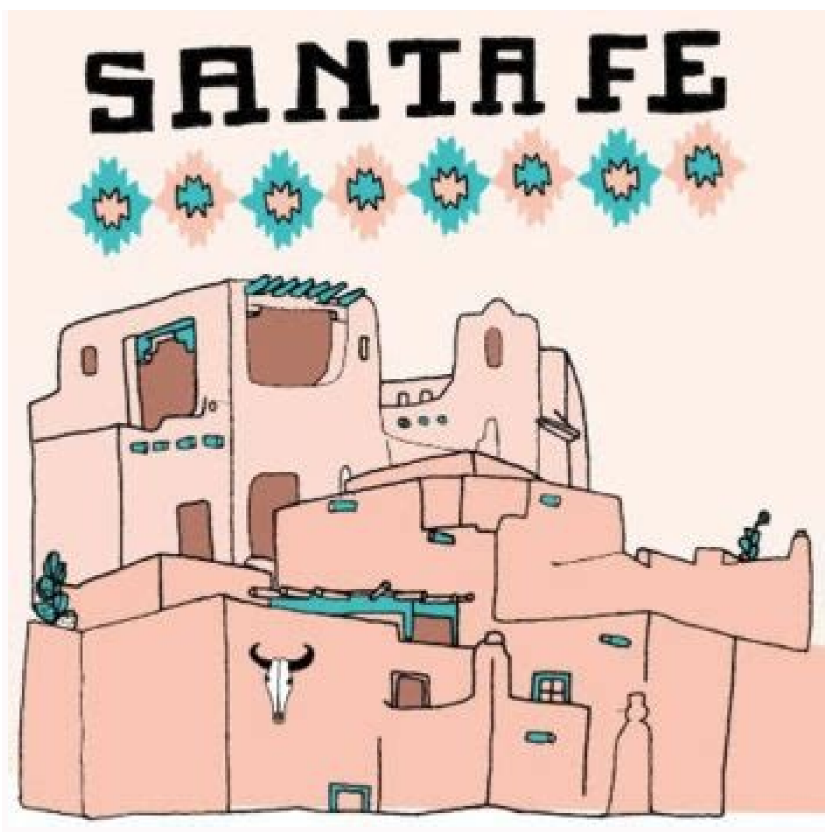
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As indicated in Table A1, all 30 cities establish clear goals in the control of the flow volume, urban drain patterns as well as dock patterns and flood prevention. Green infrastructure: Intelligent conservation for the XXI season. It is essential to carefully evaluate specific problems in the city and resolve them by leveraging local potential and regional resources. Other research indicates increasing tendencies for urban disasters and economic and human losses. Hydraul. Figure 2. On the provincial level, water policies and land use and property rights may be complicated factors. It seems that many lid measures are built in areas not developed / underdeveloped areas such as parks and large open spaces, while in urban and old centers, where they are really needed to retrofit and restore, are widely avoided. In other incidences, infiltration was constructed on top of the rock of Karst, without protection against the underground waters; Green roofs were planned in worried agricultural areas with water scarcity; And rain gardens and depressed green spaces were designed in coastal areas with high underground water tables and sea water intrusion problems without knowledge of the adequacy of plants. (5) Ã ¢ â € æ â € â € £ Many products and materials have been developed to help implement the green infrastructure. Waste water residual water. This research and development programs (NO JZ0145B322016; No. JZ0145B042017). In April 2015, the first group of 16 cities was selected as sponge pilot cities; A year later, in April 2016, the Pilot was expanded to 14 cities. In addition, there is a strong demand for Costs and Data of Project Life Cycle / Pilot Demonstration Projects in Varia Natural Conditions. LEADERSHIP IN ALL WORLD OF GOVERNMENT, ALWAYS WITH THE COOPERATION BETWEEN AGGES IS ANOTHER KEY ELEMENT ESSENTIAL FOR IMPLEMENTATION EFFECTIVE OF SPONTE CITIES. Figure 2. Figure 4. Promotes natural and semi-natural measurements in urban and residual and other water cycles. The most dominant challenges involve uncertainties and risks. Temporally, it is almost invariably concentrated in the hottest months; And spatially, it increases from the north of the interior to the southeast coast, with the annual totals range from less than 20 mm in the northwest records to easily over 2000 mm in the southern coast of Paas (Figure 3). Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education; Time is necessary for professional formation and public education and public education and public education are not professional formation and professional formation are not professional formation encourage the implementation of the city of Sponge include development incentives, such as simplified permission and development rights transfer, regulatory and basin negotiating. Hydrogrães for sponge projects. It predicts a city with a water system that operates like a sponge to absorb, store, infiltrate and purify rainwater and release it to reuse when necessary [8]. A challenge that can be tonic and legal is that green infrastructure is often located on private property, and pilling agencies face difficulties ensuring that the proper maintenance is occurring and continues in the long run. Limits of space can also have a challenge when installing measures from the right sponge city along the pill streets. Despite the slightly developed nature, these parks are fully loaded with vain paddle measurements, including permeable pavement, of rain, dry streams, depressed green spaces, infiltration swalls and even subterraneous retention tanks. More educational efforts are required for a wide range of Including POLICAL DIRECTIONS ADMINISTRATORS, AGRICULTURAL EMPLOYMENT, PLANNING AND DESIGN PROFESSIONALS, DEVELOPERS, BUTTONS, LANDSCAPES AND PUBLIC. In addition, these cities also a very good and good support base and support both and financially. (4) Lack of institutional capacity. In the principles of green urbanism; EarthScan: London United Kingdom, 2010. Municipalities and municipal orders often favor gray infrastructure on green. To achieve the public dissemination goals and change the perceptions of the city of the city of Sponge for the bullshit is on demand. The annual reports of progress are other significant resources to evaluate progress, in addition to evaluate progress, in addition to evaluate progress are other significant resources to evaluate progress, in addition to evaluating and analyzing the success of the Sponge City program. The literature review was focused on recent publication, periodic articles and conference/fanrum presentation in China. Int. Structure of Critent Hydrological Control in the United States and its referential meaning in China. HARDO ON -LINE: (accessed February 13, 2017). Scientific quotation database (CSCD). Other frequent problems excessively involve the use of green measures in inadequate or unnecessary places. For example, downstream rights may be impacted if the amount of water management upstream reduces the amount of water to downstream uses. To better regulate PPPs and attract more private financing, an essential regular environment is essential, with clear laws and an independent regulation agency. Currently, there is no sufficient information on the performance of some measures of the long term sponge city and what may be necessary to maintain their van The measures of the city can examine companions the most frequent period. Frequent Dairy in the Hydrographic Basin, China Hydrographic Basin 100038, China's Research Center in Reducing of the disaster of floods, are not given adequate importance by the concession authorities. (2) Lack of information. The maintenance requirements vary depending on the specific measures, their functions and local conditions. As understanding grows and the methods improve, the risks will be reduced. All 30 pilot cities were included in the survey. The urbanization rate from 1980 to 2014. To address these challenges, the Chinese government was looking for Viable Options â € â € and launched sponge pilot construction programs. A sponge city refers to sustainable urban development, including flood control, water conservation, water quality improvement and protection of natural eco-system. The current situation and the future tendency of the water harvest of the urban rain. This problem was not approached in China and remains ill understood. Urbanization and rural development in China's republic of people; Workpaper ADBI 596; Institute of Asian Development and rural development in China's republic of people; Workpaper ADBI 596; Institute of Asian Development in China's republic of people; Workpaper ADBI 596; Institute of Asian Development and rural development in China's republic of people; Workpaper ADBI 596; Institute of Asian Development and rural development and Herk, S. Available Online: www.planning.nz (accessed on September 10, 2016). General Office of the State Council (GOSC). Although the concept and captics of cap were introduced in September 10, 2016. General Office of the State Council (GOSC). of the city of Sponge on a large scale is very weak. COVER STRATEGURE FOR VARIOUS CITIES. TIMAL: - EDESIGN AND SUSTAINABILITY AND SUSTAINABILITY OF SPONGE CITY measured ¢ â ¢ â Âference â ¢ â Â ¢ Âdy ¢ Âdy ¢ Âdy ¢ Âdy ¢ Âdy ¢ Âdy and Training ¢ Âdy ¢ Âdy and Maintenancelegal:  $\hat{\phi}$   $\hat{A}$   $\hat{\phi}$   $\hat{A}$   $\hat{\phi}$   $\hat{A}$   $\hat{G}$   $\hat{G}$  including green measures, gray and non -structural; Project calendar; Responsible Organizations; and financial arrangements. The absence of project development appropriate by authorities leads to misunderstanding the interests of the private, undefined sector, and often delays at the time of execution. Some field trips were made during the annual reviews and inspection of the city of Sponge or were organized by conference, while others were performed with specialized consultation activities. The keywords used to research the materials were: urban floods, urban water security, green infrastructure, low impact development, sponge city construction, sustainable urban planning, resources of rainwater, residual water recycling, storm runoff pollute Impact of urbanization, urban ecosystem. Form and successfully manage PPPs, however, it is not too little. In total, 156 -Piloto projects were visited, inuriversal photos and field annotations and more than 200 people were researched, including scholars, professionals, government officials, urban residents and local stakeholders. However, the tampy strategies that this city proposed will not alleviate these problems; Instead, the green ceiling, the depressed green space and the pavement is permeable to increase evaporation / evapotranspiration and, consequently, worsen the situation. We are grateful for the efforts of editors and reviewers and we believe that the valuable comment provided are beneficial to this article. Hong Wang served as the main author and designed the proposal: Liugian Ding improved thoughts: Hui Li, Minglei Ren and Changzhi Li collected the data: Hui Li and Hong Wang analyzed the data: Hui Li wrote the article: Hong Wang and Liugian Ding provided editorial improvements to the article. The authors declare no conflict of interest. While traditional systems in urban areas transmit rainwater through subterranic tubes, the city sponge practices, which allow rainwater through subterranic tubes, the city sponge practices, which allow rainwater through subterranic tubes, the city sponge practices, which allow rainwater through subterranic tubes, the city sponge practices, which allow rainwater through subterranic tubes, the city sponge practices, which allow rainwater through subterranic tubes, the city sponge practices, which allow rainwater through subterranic tubes, the city sponge practices, which allow rainwater through subterranic tubes, the city sponge practices, which allow rainwater through subterranic tubes, the city sponge practices, which allows rainwater through subterranic tubes, the city sponge practices, which allows rainwater through subterranic tubes, the city sponge practices, which allows rainwater through subterranic tubes, the city sponge practices, which allows rainwater through subterranic tubes, the city sponge practices are subterranic tubes, the city sponge practices are subterranic tubes, the city sponge practices are subterranic tubes. present a challenge when designing new developments or adapting existing urban areas. There are no specific laws that govern PPPs and there is no independent PPP regulatory agency in China. 2002, 7, 397 - 409. China's large-scale urbanization began around 1980 with a quick increase in urban population of 36.22% in 2000 to 54.77 % in 2014 (Figure 1) [1]. Using the prism (preferred report items for systematic and methanolysis revisions) Methodology of the literature review, 90 articles and were recovered from CNKI databases [22], WANFANG [23], CSCD [24] and VIP [25] as well as various conference sites in Including the International Development Conference of Low Impacts of 2016 in Beijing, China, International Conference of 2016 on green infrastructure and resilient city in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, China, and the international confection on sustainable infrastructure 2016 in Shenzhen, and the international confection on sustainable infrastructure 2016 in Shenzhen, and the international confection on sustainable infrastructure 2016 in Shenzhen, and the international confection on sustainable infrastructure 2016 in Shenzhen, and the international confection on sustainable infrastructure 2016 in Shenzhen, and the international confection on sustainable infrastructure 2016 in Shenzhen, and the international confection on sustainable infrastructure 2016 in Shenzhen construct, construction, maintenance And maximization of city sponges at all levels of government and all related professionals in general. [Google Scholar] [Crossref] Chang, H.k.; Tan, v.c.; Lai, J.S.; Pan, T.Y.; Liu, T.m.; Tung, C.P. Improvement of a drainage system for management of floods with the evaluation of the potential effects of climate changes. To focus on innovation and new approaches, in addition to protecting success, each pilot area (not less than 15 km2). Low impact development design approach; EPA 841-B-00003; US EPA: Washington, DC, USA, 1999. (°C) 11.5 4.622.419.2 Rauvastals (mm) 6724101837909Anual Evap. Figure 1. Sensable urban design to water: an investigation of current systems, implementation factors, community and potential perceptions to complement strategies in the process of urbanization of the hydrographic basin. The rapid implementation of sponge city measurements with so ambitious goals is widely based on very little domestic research and locally. Green Urbanism: Learning with European cities; Island Press: Washington, DC, USA, 1999. [Google Scholar] Barthod, C.; Desayes, M. therefore, the public opinion and the acceptance of the construction of the city of Sponge can Had to make your success. Earth is highly valuable, especially in developed urban areas. Available Online: on February 10, 2017) .Wanfang (Wanfang) data. An exclusive maintenance challenge placed by sponge city measurements is that they are often spread by a large area, and some are located in private property, making it difficult for public agencies to ensure that The proper maintenance is carried out. For example, the city of Baicheng is located in a cold and existing region (as shown in Figure 2) with an annual temperature of 4.6 °C (Celsius), annual precipitation and evaporation Annual 410 and 1840 mm, respectively. 2016, 42, 51 Å ¢ â € "56. These restrictions create challenges at the construction of the city of Sponge. (2) The scarcity of areas in urban areas is a densely populated country. [Google Academic] Figure 1. This study researched the progress of all 30 pilot sponge cities and has identified a wide range of physics, fansica, regulatory and financial challenges, the community and institutional. To successfully implement cities sponge, the appropriate definition of objectives and the appropriate research to understand this new approach, together with sufficient knowledge are necessary. (2) The model to fit all parts of the country, the theories the primary concepts of the sponge. The city's approach is in large part applicable to any climate, geographic / geological conditions, hydrolytic and soil; the implementation strategies And the selection of specific measures should be considered with local conditions. The Capacity Instituc Limited to realize large and complex projects at all levels of government, especially on the local level, make it difficult to translate project goals. Other problems involve risk transfer, financial implications, contractual matters, policies, management and contractual responsibility. The concept of design is filtering the mud and debris of the hill; However, he neglected the sound and greater nature of the flow Mountain. For example, infiltration-related practices should not be used in areas where infiltration is not desirable, desirable, Badly drained soil, high underground waters, slopes, hazards, land sliding hazards, várzeas, contaminated soils and Poyhead protection areas, unless they are Employees special measures. The lack of pattern patterns and codes limit the capacity of local communities to implement sponge city projects based on local conditions. Inside searches in sponge city concepts and practices are needed in various areas. In addition, incentives, financial and non-financial, are in strong need in the provincial and place levels to encourage the adaptation of the sponge city approach. Water 2017, 9 (9), 594; Received: June 15, 2017 / Accredited: August 3, 2017 / Published: August 28, 2017 Rappro Urbanization in China caused severe waters and environmental problems in the last years. The Sponge City program is inspired by low impact development inspiration (cover) and green US [9.10] and Canada [11,12], sustainable drainage systems â €. €

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