Inclusive development and multilevel transboundary water governance

The Kabul River

Hayat, S.

Link to publication

Creative Commons License (see https://creativecommons.org/use-remix/cc-licenses):
CC BY-NC

Citation for published version (APA):
REFERENCES
References


Andersson, K.: Sanitation, wastewater management and sustainability: from waste disposal to resource recovery, UN Environmental Programme Global Programme of Action for the protection of …., 2016.


References


References


Caravella, K. D.: Mimetic, coercive, and normative influences in institutionalization of organizational practices: The case of distance learning in higher education, Florida Atlantic University., 2011.


References


De Sadeleer, N.: Environmental principles: from political slogans to legal rules, Oxford University Press on Demand., 2002.


Dokhani, S. and Ramezani, M.: Study floodwater spreading systems and solutions to increase their efficiency (Case study watershed Defyh Rafsanjan Iran), 2017.


References


Gilpin, R.: War is too important to be left to ideological amateurs, Int. Relat., 19(1), 5–18, 2005.


Hanauer, L. and Chalk, P.: India’s and Pakistan’s Strategies in Afghanistan, RAND corporation., 2012.


References


References


References


Lewis, B.: Faith and power: Religion and politics in the Middle East, Oxford University Press., 2010.


Malyar, I.: Transboundary water institutions in developing countries: a case study in Afghanistan, 2016.


Mostert, E.: How can international donors promote transboundary water management?, German Development Institute, Bonn., 2005.


Murphy, W. F.: Constitutional democracy: creating and maintaining a just political order, JHU Press., 2007.


References


References


240


Ramay, S. A.: CPEC and the sustainable development it brings to Pakistan, 2018.


References


Samim, M. S.: The impact of official development assistance on Agricultural Growth and agricultural Imports in developing countries, 2017.


Tariq, S., Ahmad, M. and Mahmood, I.: Climate change impacts on Chitral-Kabul trans-boundary rivers, Northern Pakistan., 2, 2014.


References


252


Tokaranyaset, C.: Institution-based resource: Concept and cases, City University London., 2013.


References


UNECE: ECONOMIC COMMISSION FOR EUROPE. 1999.


UNESCO: Convention on Wetlands of International Importance especially as Waterfowl Habitat, UNESCO Ramsar, Iran. 1971.


UNGA: Resolution adopted by the General Assembly on 9 September 2014, 2010a.

References


Valli, J.: CSR: Towards a Definition, XinXii. 2015.

Valters, C.: Theories of change in international development: communication, learning, or accountability, JSRP Pap., 17, 2014.


Woodhouse, M. and Zeitoun, M.: Hydro-hegemony and international water law: grappling with the gaps of power and law, Water Policy, 10(S2), 103–119, 2008.


Young et al., O.: INSTITUTIONAL DIMENSIONS OF GLOBAL ENVIRONMENTAL CHANGE. 2005.

Young, M.: Climate change implications on transboundary water management in the Jordan River Basin: A Case Study of the Jordan River Basin and the transboundary agreements between riparians Israel, Palestine and Jordan. 2015.


