Contestation of Actors in Regulatory Settings Irrigation Water

by Jumiati, 2m. Saleh S. Ali, 1 1mam Mujahidin Fahmid And I Mahyuddin

Submission date: 25-Oct-2023 07:14AM (UTC+0700)

Submission ID: 2206316353

File name: CONTESTASI-ACTOR-_1__1.docx (56.83K)

Word count: 4713

Character count: 26555

ISSN: 1816-949X © Medwell Journals, 2019

Contestation of Actors in Regulatory Settings Irrigation Water

Jumiati, ²M. Saleh S. Ali, ¹ 1mam Mujahidin Fahmid and ¹ Mahyuddin ¹Muhammadiyah University of Makassar,

Department of Agriculture Socio-Economics, Faculty of Agriculture, Hasanuddin University, Makassar, Indonesia

Abstract: This study examines the contestation of actors by using consfluctivism paradigm. The type of research was qualitative with case study approach. This research conducted at Rampili LITigation area of South Sulawesi Province ill 2016-2018. The data source used in the form of primal}' data. It obtained by indepth interviews with informants and researchers as the mam instrument. Research activities did through interviews with key and supporting actors. The researcher also participated to observe the distribution alTangement activities both at a primary, secondary and tertiary level as well as commission meeting activities, falmer institution activities. Secondary data were obtained from statistical offices, agencies related to this study and previous research results. The results showed the contestation of actors took place divided into three patterns, namely coexistence, hybridization and zero-sum game. The dominant performance of the dominant policy domain is the pattern of hybridization contestation, although, there is still coexistence contestation and zero-sum game and the contestation pattern which contribute to the operational sphere performance at the seconClary to secondary level is the hybridization contestation pattern while at the tertiary level (fanning) is coexistence contestation, zero-sum game and hybridization.

Key words: Contestation, actors, water resources, Irrigation, statistical, hybridization

IMRODUCTION

Kampili Dam was built in 1930. The dam is used for the community of Gowa, Takalar and Makassar for drinking and agricultu purposes. The Kampili Dam is the source of its water coming from the Jeneberang River which is the legendary river in Gowa Regency. Jeneberand is one of 15 major rivers in Gowa. Its high is derived from Mount Bawakaraeng, flowing through the area of Gowa Regency and empties between Barombong and Tanjung Bayang. Jeneberang Rive 2 which has a length of 75 km with the extent 727 km². This river often overflows during the rainy season that occurs in December to January. The most severe condition occuTTecl in 1976 almost 2/3 city of Ujung Pandang (Makassar) was inundated. This puddle water comes from the overflowing of the Jeneberang River in the downstream area of the Sungguminasa bridge and drainage channels like Sinrijala, Jongala and Panampu are adequate in catching water on another hand during the dry season unable to meet the needs of il Tigation and drmking water.

11Tigation became a supporter of agricultural development success and is a very strategic government policy in the growth of the national economy in order to maintain rice self-sufficiency production. To drain the water to the area of rice fields required ilTigation networks and irrigation water IS needed to iÄTigate the rice fields, therefore agricultural activities cannot be separated from Irrigation water as a way of taking water from the source for agricultural purposes by draining and distributing water regularly m the business utilization of water to 11Tigate crops. Water shortage is a chronic problem where agriculture cannot exist without ilTigation (Jiang et al., 2016).

Water resources or 11Tigation IS a resource of the enters the common property (shared resources) in the management of common resources faced with the problem of the emergence of competition among its users caused by the characteristics of resources freely exploited by anyone but the benefits of resources will be reduced. The implications of the problem give rise to a phenomenon called commons dilemma. This phenomenon occurs when the management of shared resources and the consequences therein is faced with the

6):

weak institutional aspect. This phenomenon also occurs in the object of research that has been done by Indriastuti and Muktiali (2015), namely in Kapilaler inigation area where it happened that is the emergence of water conflicts between fanners along the irrigation channel. The problem has a history and transformation of management is quite complex with the involvement of many parties both of government, fanners and private in fighting for resources that exist. The weak cooperation between the parties causes the problem to be prolonged, the condition of adequate resources does not guarantee the overall success of resource management as long as the institutional aspect is still weak (Indriastuti and Muktiali, 2015; Trawick, 2002), conducts research in Andean Peru), (iffigation water) controlled by the powerful, so that, the cause of the conflict and the absence of awareness m contributing to improvements for the sustainability of Imgation resources.

According to Rachman and Kariyasa (2016), irrigation management is an effort to distribute water equitably and equitably but in its mechanism is often faced with several fundamental problems, namely) the number of areas in the water group increases uncontrollably) the location of the rice field relative from the channel is not taken into account in the water distribution and technological recommendations that are in the tail end) wild water tapping on the road continues without sanction and) the productivity of rice varies greatly between the upstream and downstream sections. If we look at this issue, it cannot be separated from the institutional elements and policy tools that have not functioned effectively in an effort to awaken the public about the importance of water management. The presumption that ilTigation water is a public good (public good), causing people to tend to be less efficient in usmg water. Economically, uncertamty about water rights and water management obligations causes water user association organizations to be less effective and institutional mechanisms in water resource allocations do not work, resulting in inefficiencies m water use.

The desire of certain fanners use the existing water resources, sometimes they can fulfill even though they are not determinant but because they have a relationship with the actors who can change the existing agreement than, the farmer can fulfill his desire in accordance with Febryano e 11. (2014) the result of research that the politics of the interaction of actors to environmental resources and the acknowledgment that even the weakest actor has the power to act to get his interests (Bryant and Bailey, 1997). The use of the actor-oriented approach is primarily motivated by a concem for promoting politics and beliefs related to an understanding of political interests and acts of political actors in which the

acknowledgment that even a weak actor has the power to act in his favor the need for the realm of global (and regional or local) understanding processes in the appreciation of the roles of certain actors in their development, thus, making processes more real and meaningful simultaneously in politics.

A person can fulfill his interests, not only because they have high positions as m 11Tigation resource user actors, ordl_nary farmers who know how to repal_r 11Tigation channels, know how to share a good water, then he will be respected by sociew even though society it is not the government, this is in line with Foucault (2012) opimon which states that man, knowledge and truth are the production of the inherent relations of domination in the plurality of power relations. According to him the subject does not emerge from the void but arises from the relation of dominance around him. These different and different discourse or knowledge not only reflect or present the entities and social relations but also construct or shape them. It is further argued that the formation of discourses and knowledge sourced from within the community or outside the community can be presented through the dissemination of discourses or knowledge distributing the selection, control and exclusion processes that preserve the truth regl_me including the institutional level of knowledge.

In the context of ilTigation institutions, there are three Important aspects: jurisdiction bounclaiY (i.e., jurisdiction boundary) is the authority limit of an institution in regulating water resources, generally based on hydrological boundaries such as secondary channels and primary channels ("Property rights") that is the right of each individual farmer to obtain water sennces m accordance with the obligations imposed and) the rule of representation is an agreed rule with the aim of ensuring a balance between the right to a water service obtained by the number of liabilities charged. For this rule to be enforced, there needs to be a consistent implementation of sanctions. Meanwhile, the technical aspect basically involves the allocation of water ("water allocation") and operation and mamtenance ("maintenance"). The integration of technical aspects and the institutional system in 11Tigat10n management will affect the outcomes, efficiency and optimization of water resource allocation (Rachman et al., The phenomenon of the management and distribution of ilTigation water for agricultural land the Rampili MTigation area where there are many stakeholders, so that, many interests exist, making the management and distribution of irrigation water uneven, there is plenty of water available from the pnmary, secondary or tertiary channels there are still rice fields that do not well water while in other rice fields water is wasted uselessly. The existing planting schedule

6):

is decided based on the results of the shrimp scavengers between stakeholders for certam areas of planting schedule can be implemented but in other areas cannot run in accordance with the planting schedule.

The pattem of contestation between local knowledge constructed by day-to-day experience and modem knowledge constructed on the basis of the scientific method is complex. The complexity spawned three alternatives of knowledge reconstruction described by Salman and Noguchi (2012) as a patterned reconstruction of zero-sum game taking place when mutual negation in contestation between narratives, hybridization takes place when 111Lxmg and then gives birth to new features of knowledge in contestation narmtion; patterned reconstruction coexistence takes place when there is a common presence without mutual influence m contestation between narratives.

The capacity of Kampili iTTigation area is 10, 545 ha while the amount of land which is the area of DI Kampili consists of 131 P3A which is incorporated in 1 1 GP3A with the land that must be ilTigated that is for the year 2015 which is 9, 106.30 ha. Under existing conditions, all land in the Kampaki iTTigation area should be able to use ITTigation in accordance with the existing schedule where the capacity of Kampili Dam is greater than the amount of iffigated fields.

Based on this matter, it can be said that the existing water resources in the area of ilTigation Kampili are still enough but the water distribution system is still not optimal, there is a difference in production between hulu and hilir caused by contestation between actor or institutio and institutional ilTigation that is not yet optimal. This study aims to analyze the contestation of actors in regulating the distribution of ilTigation water in Kampili iTTigation area.

MATERIALS AND METHODS

Research 1 thods: This research used constructivism paradigm. This research conducted by Kampili irrigation area in South Sulawesi Province of Indonesia. The research divided into pre-study conducted in June-August 2016 and field research conducted October 2016-April 2018. This research used primary data and secondal Y data where primary data data obtained through in-depth interview with previously made a list of key questions, the question could be developed in the field and in addition to direct observation. The pattern of distribution of ilTigation water, institutions, stakeholders involved from the clam to the lowest level of ilTigation water user fanners The data collected derived from the results interviews with a number of informants where the informants interviewed were from BBWS (Great Hall of

River Region) namely Bili-bili Dam Officer Bili-bili 2 persons, head of planning 1 person, PSDA (Management of water resources) consists of 11Tigation Officer consisting of I Person Observer, POB (Dam operation officer) 2 person, prl_mary interpreter I person secondal Y interpreter 4 person, watergate officer I T people, Chainnan of IP3 A (head of water user's organization or FWUA) I person, Chairman of Federation of GP3A (Federation of Water User's Organization or FAWA) 1 1 member,

Chairman of P3A (Water User's Organization or FWI-TA)

11 members, P3A members person, Non-Kampili Fanners 10 person, Head of Food Crops District Gowa, village government 5 member, members of ilTigation commissions, researchers and seconda1Y data is uta that become supporting in this research which obtained from research result in the form of book, journal of national and international. Sources from BBWS, PU (Public works service), NGO (Non Governmental Organization), Department of Resources, Agriculture Agency, district and village government in the form of map data, ilTigation land area, Jeneberang watershed uta, dam existence, water debt, 11Tigation area, 11Tigation and all the related data in this study.

RESUTS AND DISCUSSION

Actor contestation in irrigation water distribution arrangement: The contestation of actors m 11Tigation management is the contestation of the policy and operational shutter, the policy shutter and the operational shutter each will have an arena that will be contested by the actor, so the resulting contestation is contestation of co-existed, hybridization and zero-sum game.

Contestation of the actors in the policy shutter: The first pattem of actor contestation is the coexistence contestation that takes place on the policy actors BBWS with DSDACKTR (Depaltement of Copyright Water Resources and Space) in the arena of the use of operation and maintenance costs) DSDACKTR with the agriculture service on the water utilization area in the third season. The pattern of coexistent contestation will lead to ineffective l_mgation alTangements as each stakeholder will execute their respective policies and not coordinate, so that, the pat-tem IS negative in the efficient and effective an-angement and distribution of ilTigation.

The pattern of hybridization contestation that took place on the policy actors in) BBWS and DSDCKTR in the arena of assignment of labor) DSDACKTR with PU/ PSDA District in the arena of financing operation and maintenance) UP TD Jeneberang with DSDACKTR in the arena of water distribution schedule) Jeneberang with irrigation commission/Bappeda in the arena of water distribution schedule) Jeneberang with dams management umt water drainage based on basic stakeholder/actor will combine their policies to create new policies for effective and effective distribution anangements.

The size of the continuity of regulation and

Actors	Concestation		Cancestation results
BBWS	DSDACRTR Province	Assignment of irrigation operation personnel-apemtion and maintenance costs of irrigation networks Schedule of the	Hybfidization coexistence
Dam management unit	Agency for the development of irrigation commissions the	opening of the dam door	Hybfidization
DSDACKrR	Departement of Agriculture	Planting pattem (third planting season	Zero sum game
	PSDAQU ofDistrict	Rendeng and Gadu I season (overcoming water shaftage) Maintenance	Hybfidization
UPTD PSDAŒaR	DSDACRTR	Schedule of water distribution requests far basic water flow	Hybfidization
Jenebemng	Operational dam unit	discharge	Hybfidization
Dinas pertanian	IP3A	Third planting season	Zero sum game
	PU of District	Coaching of P3A	Hybfidization
	Farmers association	Provision of assistance Saprodi and Alsintan	Hybfidization
	PSA	Maintenance of tertiary network	Hybfidization
Agency for the IP3A development of irrigation commissions		Implementation of water drainage at the dam Zero sum game Decisions on the establishment of planting and drainage schedules in Hybfidization irrigation commission meetings	

Table 1: Actors, contestation and contest results in the sphere of policy on the regulation of In igation water distribution in Kampili irrigation area

discharge) agriculture service with PU/PSDA Regency in P3A development arena) agriculture service with fanner group in relief arena Saprodi and Alsintan, agriculture service with P3A within tertiary network maintenance arena and) Bappeda/i1Tigation commission with IP3A in the arena of planting schedule and drainage.

The third pattern is the pattern of zero-sum game contestation in the actors of the stakeholder policy domain negating the policies of other stakeholders or stakeholders that dominate the other stakeholders. The stakeholders/actors who contribute zero-sum game are) DSDACKTR with Agriculture Department in the arena of cropping pattern or commodity difference in third planting season) Agricultural Service with IP3A in arena of cropping pattern (determination of commodity type in the third season) Commission il Tigation with IP3A in the arena of water drainage at weirs. The zero-sum game contestation pattern will deliver an inefficient and effective distribution pattem, stakeholders/actors will mutually exclude or dominate the policies of other actors. The contestation pattern that contributes to the performance of the policy sphere is the hybridization contestation pattern which consists of nine areas of hybridization contest actors, then the zero-sum game contestation pattern which contains three zero-sum game actors and only in the arena of financing the operation and maintenance of BBWS actors and DSDACKTR contribute to coexistence. So, it can be said that the pattem of contestation that took place in the field of policy in regulating the distribution of ilTigation water in Kampili iTTigation area is hybridization contestation pattern. Hybridization contestation patterns that each

distribution of inigation water in Kampili il Tigation area is the distribution of water evenly for both upstream, middle and downstream areas as well as fulfillment of water for seasonal rendang ramy season) water which is assisted from the existence of rainwater but at the beginning of the planting each utilizing water from the weir and the use of pump 11Tigation while for the Winter season 1 1 00% fanners can use water for the cultivation of rice commodities sourced from the weir for the second honey season (planting to 3), this distribution can be utilized by the fanner IS given by the clam only 60°0, there should be no nce cultivation other than commodity crops, so that, both upstream, middle and downstream fanners can utilize the water provided. Because the number of rice commodifies will use very much water or almost 0 of the water use will be cropped.

Contestation pattern of operational operating actor: The second pattern of actor contestation is the pattern of actor contestation m the operational sphere from the wel_r, pnmary and secondary levels, the contestation pattern that takes place between the operational actors IS hybridization contestation

Based on the previous description and based on Table I and 2, it showed that in the ilTigation water management an-angement in the operational realm, there are three contestation patterns, namely coexistence contestation, hybridization contestation and zero-sum game contestation

The pattern of actor contestation the operational sphere from the wel_r, prun•alY and secondalY levels, then the contestation pattern that takes place between the 863

operational actors is hybridization contestation. Actor irrigation operators at both weir, primary, secondalY levels all work together in overcorming water shortages and conflicts withm 11Tigation water utilization. There IS a zero-sum game contestation between POB actors and Irrigation commission with the opening of the dam door.

contributions, the fanner does not want to pay the water fee it is assumed that the water obtained is not from the mandoro work of Je'ne, so that, mandoro je'ne also sometimes) members of P3A fanners with members of the fanner group in the arena of water acquisition and maintenance, there are farmers who are not members of the fanner group and there are farmers who do not own

Table 2: Actors, contestation arena and contestation results on operational sphere activities of iffigation water distribution arrangement in Kampili inigation area

Actors	Contest		Tatal consent
Observer	POB	Distribution settings	Hybfidization
	Primary interpreter Secondary	Distribution settings	Hybfidization
	interpreter	Distribution settings	Hybfidization
	PPA Primer	Distribution settings	Hybfidization
	PPA S ekunder	Distribution settings	Hybfidization
	IP3A	2	
POB	Irrigation commission	The opening of the weir gate	Zero sum game and Hibfidisasi
	Observer and primary	The opening of the weir gate	Hibridisasi
Primary interpreter	Pengamat	Operation and maintenance of iffigation channels	Hybfidization
	IP3A	Overcoming water shortage and conflict	Hybfidization
	Secondary interpreter	Overcoming water shortage and conflict	Hybfidization
	becoming interpreter	The opening of floodgates and conflict Maintenance of	Hybfidization
	PPA Primer PS Primer	irrigation channels	Hybfidization
Secondary interpreter		Overcoming water shortage and conflict	Hybfidization
	Primary interpreter	The opening of floodgates and conflict	Hybfidization
	PPA S ekunder	Maintenance of irrigation channels	Hybfidization
	PS Sekunder GP3A	Overcoming water shortage and c afflict	Hybfidization
IP3A	GP3A	Schedule and arrangement of land in	Hybfidization
IF3A		obtaining water	Hydrkiization
	Primary interpreter	Distribution and conflict	Hybfidization
GP3A	PSA	Schedule and arrangement of land in obtaining	Hybridization
GF3A			Hydridization
		water Distribution and conflict	Hybfidization
W	Farmer	Water distribution and ma Intenan	Caeksistention (fanners in the
Ketua P3A		water distribution and ma intenan	upstream and middle
	Mandoro jene	The setting of water in tertimy to the paddy field	Hybfidization (fanner downstream) Hybfidization ta active PA 3
			Zero sum game an the inactive P3A
Manda - Inn	Farmer	Water distribution and maintenance	Caeksistention and hybridization
Mandoro Jene	Farmers	Maintenance	Caeksistention
Members of P3A/farmers	Farmers non member in irrigation	Coeksistention	
	water Rampili farmer PPAPrirnary	Consistention	Zero sum game
	Interpreter	Water acquisition	Hybfidization
Farmers non-member in Irrigation water Kampili		water acquisition	Hybfidization

the POB prioritizes the water in the weir which should wait for the result of the decision of the ilTigation committee meeting, the late i_TTigation commission meeting while the water demand already exists from observers and interpreters and there is water in the river, so, the policy of the ilTigation commission is not working but the cun•ent POB policy.

Contestation at the tertiary level is a pattern of coexistent contestation that is P3A chairman with fanners, especially, fanners in the upstream and middle easily accessible water, they contribute to coexistence m the channel maintenance arena which as large fanners no longer want to join the research of devotion because they feel that it is the duty of the chairman of the P3A or the management) Mandoro Je'ne with the farmer in the arena of alTanging the distribution and payment of

land, so, they do not want to join the work of devotion but the members of the group gam assistance from the agricultural sennce, so, they each-mas ing does not work together in mamtaining tertiary channel conditions. P3A members with farmers outside P3A Kampili in the water acquisition arena, not of D.] Kampili fanners use their own way of utilizing the channels to obtain water both legally and illegally.

The second pat-tem at the tertiary level is hybridization contestation that is P3A with downstream fanners, hybridization contestation occurs because the P3A chairman along with the downstream farmers cooperate in overcoming the garbage which inhibits the channel to get water up to the rice field non DI fanners (outside the networking scheme) with PPA ilTigation officers and prunary officers, out-of-network farmers

6):

need water and ask PPA and interpreters to obtain water and PPA gives water based on orders from the pnmary Interpreter so that, contestation IS contested hybridisation but this contestation is actually one of the causes of the decrease in the amount of water that is the pnmary channel which ultimately reduces the amount of water downstream. The third pat-tem is the pat-tem of zero sum game contestatioru the operational actor actors are P3A chairman with mandoro je'ne due to some P3A in the irrigation area Kampili, mancloro je'ne occupation is taken over by the P3A chairman, so, mandoro je'ne is not running and funds for payment of contributions are also used by the P3A chairperson, so that, the function of mandoro je'ne as a regulator or 11Tigation water division on the tertiary channel to the rice field plot no longer running. Members of P3A/farmers with other fanners contribute to the water acquisition arena, most of the fanners in the middle area use the break-in with direct tappmg, either by using the pump or by using the pipe, so that, because of the many fanners who do not get the water, other fanners do not get water.

The size of the continuity of regulation and distribution of inigation water in Kampili il Tigation area is the distribution of water evenly for both upstream, middle and downstream areas as well as fulfillment of water for seasonal rendang (rainy season) water which is assisted from the existence of rainwater but at the beginning of the planting still use the water from the weir and the use of iTTigation companies while for the winter season 1 100% farmers can use water for the cultivation of rice commodities sourced from the weir for the second season (planting to 3), this distribution can be utilized by the fanner given by the dam only 60%, there should be no rice cultivation other than commodity crops, so that, both upstream, middle and downstream fanners can utilize the water provided because the water requirement for rice commodity is 50% of the water used for commodity crops.

The distribution of water in the operational realm has been runming well with the application of hybridization contestation pattern but at the tertiary level, the actors at the fann level are actors who utilize the existing water resources directly, resulting in different contestation of easy-to-get water growers will contribute equally coexistence but fanners who find it difficult to get water will then contribute to hybridization patterns in order to obtain the available resources. Until it can be said that the actors who easily managing water will not strengthen the institution or organization on the contrary, downstream fanners who are difficult to get water to cooperate to meet their needs in the opinion of Ambler (1992), states that the easier the fanners in obtami_ng water and the greater the availability water, the fanners

are increasingly less inclined to form a strong organization.

The a.ñangement of the distribution of inigation water during the planting season of Gadu I, did not go according to the schedule, many fanners who planted at the beginning of the scheduled schedule, this is clone by fanners because they want to plant rice three times, especially, farmers in the middle region such Bajeng subdistrict, Barombong, so that, falmers whose land is downstream and fanners land in altitude or upstream have delay in planting rice in honey season I. Cultivation of rendeng season that expects ramwater as a resource used is also hampered at the beginning of planting because at the beginning of the water planting does not exist from the weir, so, farmers use 11Tigation pul be late to plant because walting for ram or water from the weir. Wiile in the third planting season the Kampili ilTigation area experienced many problems as well because the distributed water is slightly less than the honey season I and for Gadu I IS given I of the temporary wel_r for the third growing season (Gadu 2) only 60% water which is given a weir because the water condition is dammed and to meet the needs of PDAM and PLTA.

The occurrence of ineffective distribution in the Irrigation area of Kampili because of the existence of coexistence and zero-sum game contestation patterns, such as the eyastence of agricultural service with DSDACKTR that does not coordinate Rampili inigation management. So, for the effective and efficient arrangement and distribution of water 11Tigation area Kampili pursued a pat-tem of hybridization contestation both in policy area and the operational aspect.

CONCLUSION

1

The contestation of the actor is divided into three patterns, namely coexistence, hybridization and zero-sum game. The contestation of actors in the dominant policy domam is the pat-tem of hybridization contestation although, there is still coexistence contestation and zero-sum game and contestation pattern which contribute to operational sphere performance at the weir level until secondary is hybridization contestation pattern while at tertiary level (fanning) contestation coexistence, zero-sum game and hybridization.

ACKNOWLEDGENWNTS



The researchers are grateful to the Ministry of Research and Higher Education of Indonesia for the financial support through DRPM-PDD research funding 2018.

REFERENCES

- Ambler, J. S., 1992. [11Tigation in Indonesia: The Dynamics of Farmer Institutions]. LP3ES Publisher, Jakarta, Indonesia, ISBN: 9798015835, Pages: 290
 (In Indonesian).
- Bryant, R.L. and S. Bailey, 1997. Third World Political Ecology. Routledge, New York, USA., Pages: 239.
- Febryano, LG., D. Suhar 70, D. Darusman, C. Kusmana and A. Hidayat, 2014. [Political ecology of mangrove management in Pesawaran District, Lampung Province]. Ph.D Thesis, Bogor Agricultural University, Bogor, Indonesia. (In Indonesian).
- Foucault, M., 2012. [Knowledge Archeology]. IRCISOD Publisher, Jogyakarta, Indonesia, (In Indonesian).
- Indriastuti, W. and M. Muktiali, 2015. [Commons dilemma in kapilaler iTTigation area management, Klaten Regency (In Indonesian)]. Reg. Environ. L, 3: 105-125.
- Jiang, Y., L. Zhang, B. Zhang, C. He and X. Jin 2016. Modeling 11Tigation management for water conservation by DSSAT-maize model in arid northwestem China. Agric. Water Manage. ,I-7: 37-45.
- Rachman, B. and K. Kariyasa, 2016. [Institutional dynamics 11Tigation water management]. Master Thesis, RI Depaffinent of Environmental Management, Providence, Rhode Island. (In Indonesian).
- Rachman, B., E.Pasandaran and K. Rariyasa, 2002. [Irrigation institution in the perspective of regional autonomy (In Indonesian)]. J. Agric. Res. Dev., 21: 109-64.
- Salam, A. and T. Noguchi, Evaluating capacity development for participatory forest management in Bangladeshs Sal forests based on 4Rs stakeholder analysis. Forest Policy Econ., 8: 785-796.
- Trawick, P., 2002. Comedy and tragedy the Andean commons. J. Political Ecol., 9: 35-68.

Contestation of Actors in Regulatory Settings Irrigation Water

ORIGINALITY REPORT PUBLICATIONS SIMILARITY INDEX **INTERNET SOURCES** STUDENT PAPERS **PRIMARY SOURCES** mail.medwelljournals.com **Internet Source** Jumiati, M S S Ali, I M Fahmid, Mahyuddin. "Stakeholder analysis in the management of irrigation in Kampili area", IOP Conference Series: Earth and Environmental Science, 2018 **Publication** www.researchgate.net Internet Source Nishu Jain, M Bhuyan, Raj Kumar. " Systematic 4 study of the effect of individual rotational energy levels on the fusion cross-section of O-based reactions of range $480 \le Z \le 592$ ", Physica Scripta, 2023 **Publication** Sukhbir Singh, Kenneth J. Boote, Sangamesh <1% 5 V. Angadi, Kulbhushan K. Grover. "Estimating

water balance, evapotranspiration and water

use efficiency of spring safflower using the

CROPGRO model", Agricultural Water Management, 2017 Publication

6	Golam Rasul, Gopal B. Thapa, Madhav B. Karki. "Comparative Analysis of Evolution of Participatory Forest Management Institutions in South Asia", Society & Natural Resources, 2011 Publication	<1%
7	I'anah, Hariadi Kartodihardjo, Januar Jarwadi Purwanto, Kukuh Murtilaksono. "Urban Water Governance Through the Watershed Spatial Institutional Approach", IOP Conference Series: Earth and Environmental Science, 2020 Publication	<1%
8	ijeab.com Internet Source	<1%
9	ecologyandsociety.org Internet Source	<1%
10	iopscience.iop.org Internet Source	<1%
11	May Tan-Mullins. "Dancing to China's Tune: Understanding the Impacts of a Rising China through the Political-Ecology Framework",	<1%

Exclude quotes Off Exclude matches Off

Exclude bibliography Off