			Ва	nglad	desh		Bhutan	Cambodi	China	Indonesia	ILao PDF	<del></del>	Mongolia	1	Myanmai		Phill	ipine	es	Sri Lank	a	Thaila	and		Vietna	am
	Legend: 3: being applied 2: applicable 1: potentially applicalbe 0: not applicable	RS data	toring	Software		Information dissemination sys	ng and EWS	ű	d and drought forecasting	d and drought risk map	Flood	and drought forecasting	te sensing application	Drought	ecast	and	to GCM output	situ and sat data integratid		Capacity building		St		S	Flood forecasting Water quality	orecasting
						In	Flo	Floc	Floo	Ρ̈́Ε		Flood	Re			radar		in s	۲							
CEOP	data integration service	2	2	0	0	0	2	2	2	2	2	2	2	2	2	0	2	2	0	0 0	2	0	0	0	2 1	1
OLOF	QC service	2	-	0		0				2	2		2		2	0		2		0 0				0	2 1	1
GWSP	Global DB(Digital Atalas, Dam)	1	0			0		1	1	1	1	1	1	1	1	0	0	0			0	_	0	0	1 0	0
	training &research workshop	0	_			0		1	1	1	1	1	0		1	0	0	1		0 1	0		0	0	1 1	1
	University curricula	0		0		0				0		U	· ·				0	0		0 1	0			0	0 0	-
	Web-based teaching package	0	0	0	1	0	0	0	0	0		0	0	0	0	0	0	0	0	0 1	0	0	2	2	0 0	U
UNU	flood inundation modelling	0	0	1	1	0	2	0	2	<u> </u>	2	0	0	- 4	0	0	0	0	2	0 3	0	9	0	2	3 0	1
UNU	loss estimation	0			1	0			3	3	1	1	0		1	0	_	0		0 3				1	3 0	
	rainfall downscaling and forecast	0	_	_		0		2	3	3	2	2	0		2	0	0	0		0 3	_		2	1	3 0	_
	Tannan downodamig and for occor	Ť	Ť	Ť	•			_	Ĭ	Ť	_	_		•		Ŭ		Ť								
ICHARM	Global Flood Alert System	2	0	0	0	0	2	2	2	. 2	. 2	2	2	0	2	0	0	0	2	0 0	0	0	0	1	2 0	0
	flood hazard map training	0	0	0	2	0	1	1	1	1	1	1	0	0	1	0	0	0	1	0 2	0			2	1 0	0
	river and dam engineering training	0	0	0	2	0	1	1	1	1	1	1	0	0	1	0	0	0	1	0 2	0	0	0	0	1 0	0
	Master course on flood mitigation	0	0	0	2	0	1	1	1	1	1	1	0	0	1	0	0	0	1	0 2	0	0	0	1	1 0	0
										,															'	
MRC	river basin management training	0				0		1	1	1	1	1	0			0	0	0	_	0 2				1	1 1	0
	water quality analysis training	0	_	0		0		0	, v	0					Ū		0	0		0 2				0	0 2	0
	flood hazard mapping training	0		0		0		2		2	2		0			0	0	0		0 2	_			2	2 0	-
	flood emergency management training	0		0		0			1		2		0			0	0	0		0 2	+		0	0	2 0 1 0	_
	mathematical modelling training satellite rain estimation training	0		_	_	0		1	1	1	1	1	0			0	0	0		0 2			0	2	1 0	_
	satellite rain estimation training	<u> </u>	<b>⊢</b> ′	۳		- 0						<u> </u>	0	"			-4			<u> </u>	- 0		- 0		1 0	-
China	flood and drought management system	0	0	0	0	1	1	1	2	1	1	1	0	1	1	0	0	0	1	0 0	0	0	0	2	1 0	1
OTIMIC	training	Ö	_	-	_	0	0	0	2	0	0	0			0	Ť			0					1	0 0	
	data&product access	1	1	0		2	0		1	0	0	0		0	0	_		0					0	2	0 0	
PUB	WGs and projects	0	0	0	1	0	1	1	1	1	1	1	0	1	1	0	0	0	1	0 1	1	1	0	0	1 0	0
JAXA/AI	Mini-projects	3	2	1	3	0		3	2	. 2	3	2	3	3	2	0					0			2	3 0	
	Sentinel Asia (Operational training)	1	0	0	3	3	2	2	2	2	3	2	1	0	2	0	0	2	2	0 3	0	0	0	0	2 0	0
144700		-	-		-						-							- 4	- 4	0 4		0	0		4 0	
MAIRS	Enhanced observation	1		0		1	1	1	2	1	1	2	1	1	1	0		-		0 1	0		2	2	1 0	_
	regional model development	0	0	0			0	0	3	0	1 0	2	0	3	0	0	0	0	0	0 0	2	2	ı		0 0	
*EPRC	Monitoring WQ in normal and disasters (in-situ)3	0	0	0	2	0	0	0	_	0	<u> </u>	0	0	0							+			-+	2	$\vdash$
"LFINO	Monitoring water related health and social impacts	0	_	-		0		U		0	•		1 0	<del>                                     </del>							1			+	3	$\square$
	Management of safe drinking water in floods,cyclone	_	_	_		0				0		0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 3	П
	Development of environmental health (including WQ, sanitation) training materials for TOT of teachers,	0				0			0	0	0	0	0	0	0		0	0		0 0					0 3	
	local govt.,NGOs, communities,etc. by itself/in collaboration with others																									

Asia Water Resource Management Capacity Building Matrix (being revised for Dec 2009)

Community based hazard/risk maping	0	0	0	3	0	(	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	3	-
																						ſΙ				

\*EPRC does those in Bangladesh and can do for other country