

**Master List of Community Rating System (CRS) Activities and Elements**

Only fill out "points expected" from the WMP Planning

<u>300 Series: Public Information Activities</u>			<u>Max</u>	<u>Points Earned</u>	<u>Points Expected</u>	<u>Page</u>
<b>310 (Elevation Certificates)</b>						
a	EC	Elevation Certificates after CRS	38	34.2	34	310-12
b	ECPO	Elevation Certificate on post-FIRM	48	0.0	0	310-13
c	ECPR	Elevation Certificate on pre-FIRM	30	0.0	0	310-15
<b>320 (Map Information Service)</b>						
a	MI1	Providing insurance information from	30	30.0	30	320-8
b	MI2	LiMWA/floodway info/CBRS area	20	0.0	0	320-10
c	MI3	Other flood problems not shown on FIRM	20	0.0	0	320-11
d	MI4	Flood depth data	20	20.0	20	320-11
e	MI5	Special flood-related hazards	20	5.0	5	320-13
f	MI6	Historical/repetitive flood information	20	20.0	20	320-14
g	MI7	Natural floodplain functions	20	20.0	20	320-15
<b>330 (Outreach Projects)</b>						
a	OP	Outreach projects	200	200.0	200	330-6
b	FRP	Flood response preparations	50	50.0	50	330-9
c	PPI	Program for Public Information bonus	N/A	100.0	100	330-14
d	STK	Stakeholder bonus	50	22.0	22	330-20
<b>340 (Hazard Disclosure)</b>						
a	DFH	Real estate agent disclosure of SFHA	35	35.0	35	340-3
b	ODR	Other disclosure requirements	25	10.0	10	340-5
c	REB	Real estate brochure	12	12.0	12	340-7
d	DOH	Disclosure of other hazards	8	8.0	8	340-10
<b>350 (Flood Protection Information)</b>						
a	LIB	Library	10	10.0	10	350-3
b	LPD	Locally pertinent documents in the library	10	10.0	10	350-5
c	WEB	Website	105	91.0	105	350-7
<b>360 (Flood Protection Assistance)</b>						
a	PPA	Property protection advice	40	40.0	40	360-4
b	PPV	Advice after a site visit	45	45.0	45	360-6
c	FAA	Financial assistance advice	15	0.0	0	360-7
d	TNG	Training	10	0.0	0	360-10
<b>370 (Flood Insurance Promotion)</b>						
a	FIA	Flood insurance assessment	15	15.0	15	370-3
b	CP	Coverage plan	15	15.0	15	370-6
c	CPI	Plan implementation	60	60.0	60	370-9
d	TA	Technical assistance	20	15.0	20	370-12
<b>400 Series: Mapping and Regulations</b>						
<b>410 (Floodplain Mapping)</b>						
a	NS	New study	350	0.0	0	410-8
b	LEV	Leverage	N/A	0.0	0	410-14
c	SR	State review	60	0.0	0	410-16
d	HSS	Higher study standards	200	0.0	0	410-18
e	FWS	Floodway standard	140	0.0	0	410-21
f	MAPSH	Special hazards mapping	100	0.0	0	410-24
<b>420 (Open Space Preservation)</b>						
a	OSP	Preserved open space	1,450	783.0	783	420-3
b	DR	Deed restriction	50	0.0	0	420-12
c	NFOS	Natural functions open space	350	43.7	44	420-14
d	SHOS	Special hazards open space	150	0.0	0	420-19
e	CEOS	Coastal erosion open space	750	0.0	0	420-20
f	OSI	Open space incentives	250	15.0	15	420-21
g	LZ	Low density zoning	600	0.0	0	420-28
h	NSP	Natural shoreline protection	120	0.0	0	420-30
<b>430 (Higher Regulatory Standards)</b>						
a	DL	Development limitations	1,330	59.8	60	430-6
b	FRB	Freeboard	500	45.0	45	430-11

**CRS Total**  
**38**

**CRS Expected**  
**39**

c	FDN	Foundation protection	80	23.4	23	430-16
d	CSI	Cumulative substantial improvements	90	0.0	0	430-18
e	LSI	Lower substantial improvements	20	0.0	0	430-19
f	PCF	Protection of critical facilities	80	0.0	0	430-21
g	ENL	Enclosure limits	240	59.8	60	430-23
h	BC	Building code	100	78.0	78	430-26
i	LDP	Local drainage protection	120	60.0	60	430-30
j	MHP	Manufactured home park	15	0.0	0	430-31
k	CAZ	Coastal A Zone regulations	500	0.0	0	430-32
l	SHR	Special hazards regulations	100	0.0	0	430-38
m	TSR	Tsunami hazard regulations	50	0.0	0	430-46
n	CER	Coastal erosion regulations	370	0.0	0	430-48
o	OHS	Other higher standards	100	0.0	0	430-52
p	SMS	State-mandated standards	20	8.8	9	430-53
q	RA	Regulations administration	67	30.0	30	430-55
<b>440 (Flood Data Maintenance)</b>					0	
a	AMD	Additional map data	160	142.0	142	440-3
b	FM	FIRM maintenance	15	15.0	15	440-8
c	BMM	Benchmark maintenance	27	0.0	0	440-9
d	EDM	Erosion data maintenance	20	0.0	0	440-13
<b>450 (Stormwater Management)</b>					0	
a	SMR	Stormwater management regulations	380	92.8	93	450-4
b	WMP	Watershed master plan	315	120.0	170	450-14
c	ESC	Erosion and sedimentation control	40	10.0	10	450-19
d	WQ	Water quality regulations	20	20.0	20	450-20
<b><u>500 Series: Flood Damage Reduction Activities</u></b>					0	
<b>510 (Floodplain Management Planning)</b>					0	
a	FPM	Floodplain management planning	382	325.0	325	510-4
b	RLAA	Repetitive loss area analysis	140	140.0	140	510-29
c	NFP	Natural floodplain functions plan	100	0.0	0	510-35
<b>520 (Acquisition and Relocation)</b>					0	
All		Acquisition and relocation of buildings	2,250	96.0	96	520-4
<b>530 (Flood Protection)</b>					0	
a	PB(R)	Retrofitted buildings	1,600	122.0	122	530-2
b	PB(S)	Structural flood control & drainage projects	1,000		0	530-2
<b>540 (Drainage System Maintenance)</b>					0	
a	CDR	Channel debris removal	200	172.0	200	540-5
b	PSM	Problem site maintenance	50	0.0	50	540-11
c	CIP	Capital improvements program	70	70.0	70	540-13
d	SDR	Stream dumping regulations	30	30.0	30	540-16
e	SBM	Storage basin maintenance	120	12.0	12	540-18
<b><u>600 Series: Warning and Response</u></b>					0	
<b>610 (Flood Warning and Response)</b>					0	
a	FTR	Flood threat recognition system	75	75.0	75	610-8
b	EWD	Emergency warning dissemination	75	75.0	75	610-11
c	FRO	Flood response operations plan	115	115.0	115	610-15
d	CFP	Critical facilities planning	75	75.0	75	610-19
e	SRC	StormReady community	25	25.0	25	610-21
f	TRC	TsunamiReady community	30	0.0	0	610-22
<b>620 (Levees)</b>					0	
a	LM	Levee maintenance	95	0.0	0	620-7
b	LFR	Levee failure threat recognition	30	0.0	0	620-10

c	LFW	Levee failure warning	50	0.0	0	620-12
d	LFO	Levee failure response operations	30	0.0	0	620-14
e	LCF	Levee failure critical facilities	30	0.0	0	620-17
<b>630 (Dams)</b>					0	
a	SDS	State dam safety program	45	0.0	0	630-5
b	DFR	Dam failure threat recognition	30	0.0	0	630-6
c	DFW	Dam failure warning	35	0.0	0	630-8
d	DFO	Dam failure response operations	30	0.0	0	630-11
e	DCF	Dam failure critical facilities	20	0.0	0	630-12

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**06**

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**53**