

Date:

## CRS Class Prerequisites 2017 Manual and 2021 Addendum For informational and training purposes only

**Community:** \_\_\_\_\_

**CID:** \_\_\_\_\_

**Purpose:** \_\_\_\_\_

**Community CRS Coordinator:** \_\_\_\_\_

**Name of Person Completing Form:** \_\_\_\_\_

\*A classification modification for 2 class increase will require a full cycle evaluation

\*\*Final credit scoring and Classification to be verified and completed by your ISO CRS/Specialist

\*\*Proposed Class:

\*\*Total Credit:

Prerequisite	**Credit	Met
<b>211.a. Class 9 Prerequisites</b>		
Enough points to warrant the Class (500+)		
Regular Phase of the NFIP for at least one year.		
Pass Community Assistance Visit within previous 12 months		
<b>Activity 310 Elevation Certificates</b>		
Maintain all required floodplain-related construction certificates		
≥ 90% accuracy on construction certificates during annual review		
Credit for construction certificate management procedures (CCMP)		
If one or more rep loss properties, actions set in Sections 501-504 are met		
All flood insurance policies on community owned properties are maintained		
<b>Coastal Communities</b>		
Community agreed to show any draft LiMWAs on the final FIRM, if applic.		
<b>211.b. Class 8 Prerequisites</b>		
Enough points to warrant the Class (1,000+) and meet the Class 9 prerequisites		
<b>Activity 430 Higher Regulatory Standards</b>		
Adopt and enforce 1ft freeboard for all residential buildings in the SFHA		
<b>211.b. Class 7 Prerequisites</b>		
Enough points to warrant the Class (1,500+) and meet the Class 8 prerequisites		
<b>211.c. Class 6 Prerequisites</b>		
Enough points to warrant the Class (2,000+) and meet the Class 7 prerequisites		
BCEGS of 5/5 or better		
<b>211.c. Class 5 Prerequisites</b>		
Enough points to warrant the Class (2,500+)and meet the Class 6 prerequisites		
<b>211.d. Class 4 Prerequisites</b>		
Enough points to warrant the Class (3,000+) and meet the Class 5 prerequisites		
BCEGS of 4/4 or better		
<b>Activity 430 Higher Regulatory Standards</b>		
1ft Freeboard throughout the SFHA		
≥ 700 pts. in all other 430 elements, including 422.a., f., and g. in 420 Open		
430—Development limitations (DL),		

430—Freeboard (FRB),		
430—Cumulative substantial improvements (CSI),		
430—Lower substantial improvements (LSI),		
430—Protection of critical facilities (PCF),		
430—Enclosure limits (ENL),		
430—Building codes (BC),		
430—Local drainage protection (LDP),		
430—Manufactured home parks (MHP),		
430—Coastal A Zones (CAZ),		
430—Special flood-related hazards regulations (SHR),		
430—Other higher standards (OHS),		
430—Regulations administration (RA),		
420—Open space preservation (OSP),		
420—Open space incentives (OSI),		
420—Low-density zoning (LZ).		
<b>Activity 450 Watershed Master Plan (WMP)</b>		
Adopt a Watershed Management Plan		
90 pts. for meeting all WMP prerequisites		
30 pts. for 452.b.2 (managing all storms up to and including 100-yr. event)		
rWMP = 0.5 or greater (or show that WMP covers watersheds that comprise		
<b>Activity 510 Floodplain Management Plan (FMP)</b>		
Adopt a Floodplain Management Plan		
≥ 50% of the maximum credit under Activity 510 after imp. adj. (≥ 191 pts.)		
≥ 50% of available pts. in Planning Step 2 (≥ 60 pts.)		
≥ 50% of available pts. in Planning Step 5 (≥ 26 pts.)		
≥ 50% of available pts. in Planning Step 8 (≥ 30 pts.)		
<b>Natural Floodplain Functions</b>		
At least 100 pts. (after impact adjustment) from one or a combination of the		
420 – Natural functions open space (NFOS)		
420 – Natural shoreline protection (NSP)		
430 – Prohibition of fill (DL1)		
440 – Additional map data (AMD) natural functions layer		
450 – Managing the volume of stormwater runoff (SMR – DS)		
450 – Low impact development (LID)		
450 – Watershed management plan (WMP), Credit point items 3, 5, 6 and 7		
450 – Erosion and Sediment Control (ESC)		
450 – Water Quality (WQ)		
510 – Natural floodplain functions plan (NFP)		
<b>Life Safety Measures</b>		
610 – obtain some credit under this Activity		
620 – meet prerequisite 621.b(2) [map of all areas protected by levees]		
630 – meet prerequisite 631.b(1) [map of all areas flooded by the failure of a		
<b>211.d. Class 3 Prerequisites</b>		
Enough points to warrant the Class (3,500+) and meet the Class 4 prerequisites		
<b>211.d. Class 2 Prerequisites</b>		

Enough points to warrant the Class (4,000+) and meet the Class 3 prerequisites		
<b>211.e. Class 1 Prerequisites</b>		
Enough points to warrant the Class (4,500+) and meet the Class 2 prerequisites		
Pass Community Assistance Visit within previous 12 months		
<b>Activity 370 Promotion of Flood Insurance</b>		
≥ 50% of the buildings in the SFHA covered by a flood insurance policy OR		
≥ 50% of the maximum credit under Activity 370. (≥ 55 pts.)		
<b>"No Adverse Impact" - All Communities</b>		
≥ 150 pts. in 432.e. Open Space Incentives & 422.f. Development Limitations.		
Credit for protecting critical facilities, as defined in section 432.f.		
Credit in Activity 410 and 430 for all special flood-related hazards identified in		
<b>"No Adverse Impact" - Riverine Communities</b>		
rWMP = 0.75 or greater (or show that WMP covers watersheds that comprise		
Use future conditions hydrology flood mapping as credited in section 412.d.		
<b>"No Adverse Impact" - Coastal Communities</b>		
Credit for regulating coastal A Zones under CAZ in section 432.k.		
Use future conditions hydrology flood mapping as credited in section 412.d.,		
Credit in Coastal Erosion Hazards in section 432.n.		
<b>Section 501 Repetitive Loss List</b>		
≥ 25% of repetitive losses have been mitigated.		
Must have a multi-hazard mitigation plan approved by FEMA.		
<b>Natural Floodplain Functions</b>		
At least 150 pts. (after impact adjustment) from one or a combination of the		
420 – Natural functions open space (NFOS)		
420 – Natural shoreline protection (NSP)		
430 – Prohibition of fill (DL1)		
440 – Additional map data (AMD) natural functions layer		
450 – Managing the volume of stormwater runoff (SMR – DS)		
450 – Low impact development (LID)		
450 – Watershed management plan (WMP), Credit point items 3, 5, 6 and 7		
450 – Erosion and Sediment Control (ESC)		
450 – Water Quality (WQ)		
510 – Natural floodplain functions plan (NFP)		
<b>Life Safety Measures</b>		
620 – obtain some credit under elements in this Activity		
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