

PC GRANT FORMULA

TOTAL TECHNICAL POINTS (60 POINTS MAX) MINUS 25 POINTS

- + AFFORDABILITY POINTS (20 POINTS MAX) MINUS 10 POINTS
- = TOTAL GRANT ELIGIBILITY POINTS
- GRANT ELIGIBILITY POINTS, IF OVER 10 POINTS & MONEY IS AVAILABLE
- GRANTS CAPPED AT 35%
- ... IF APPROPRIATED BY LEGISLATURE ...

ELIGIBILITY	TECHNICAL	AFFORDABILITY	OTHER
ELIGIBILITY 1	PUBLIC HEALTH 25	> 2% MHI USER RATE, 15	PROJECT READINESS 12
	WATER QUALITY 20	LOW MHI, 10	FISCAL SUSTAINABILITY 7
	REFURBISHMENT 5	UNEMPLOYMENT, 10	
	ENVIRONMENTAL RESILIENCY & SUSTAINABILITY 5	POPULATION LOSS, 5	
	DESIGNATED CENTER & REGIONAL BENEFITS 5	OTHER HARDSHIP, 5	
TOTAL = 1	TOTAL = 60	MAX TOTAL = 20	TOTAL = 19

OLD PC GRANTS

- CSO 25%
- DRY WEATHER FLOW 35%
- SLUDGE AND SEPTAGE 50%
- PHOSPHORUS 100% (MORE RECENTLY QUALIFIED AS DRY WEATHER FLOW GRANTS AT 35%)

NEW PC GRANTS

- NOW A SINGLE GRANT TYPE
- IF ELIGIBLE, 10% TO 35%
- BASED ON TECHNICAL POINTS AND AFFORDABILITY

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PRIORITY SYSTEM POINTS CRITERIA

- 1. ELIGIBILITY (1 PT MAX)
- 2. PUBLIC HEALTH (25 PTS MAX)
 - a. DRINKING WATER SOURCES
 - b. SWIMMING AREAS
 - c. CSOs OR SSOs
 - d. FAILED SYSTEMS
 - e. POTW RELEASE
 - f. OTHER THREAT
- 3. WATER QUALITY (20 PTS MAX)
- 4. REFURBISHMENT (5 PTS MAX)
- 5. ENVIRONMENTAL RESILIENCY AND SUSTAINABILITY(5 PTS MAX)
 - a. ENERGY EFFICIENCY AND CONSERVATION.
 - b. FLOOD RESILIENCY.
 - c. STORMWATER INFRASTRUCTURE.

- d. CREATING RESILIENT WATER UTILITIES PLAN PROJECT
- e. WATER CONSERVATION AND EFFICIENCY PROJECTS
- f. ENVIRONMENTALLY INNOVATIVE PROJECTS
- 6. DESIGNATED CENTERS AND REGIONAL BENEFITS (5 PT MAX)
- 7. AFFORDABILITY (20 PTS MAX)
 - a. USER RATE GREATER THAN 2% MHI, 15
 - b. MHI LESS THAN STATEWIDE AVERAGE MHI, 10
 - c. LOW UNEMPLOYMENT RATE, 10
 - d. POPULATION LOSS, 5
 - e. OTHER HARDSHIP, 5
- 8. PROJECT READINESS (12 PTS MAX)
- 9. FISCAL SUSTAINABILITY, FINANCIAL CAPACITY, COST-EFFECTIVENESS (7 PTS MAX)