Union Calendar No. 577

106TH CONGRESS 2D SESSION

S. 1288

[Report No. 106-947, Part I]

IN THE HOUSE OF REPRESENTATIVES

January 27, 2000

Referred to the Committee on Resources

OCTOBER 6, 2000

Reported and referred to the Committee on Agriculture for a period ending not later than October 13, 2000, for consideration of such provisions of the bill as fall within the jurisdiction of that committee pursuant to clause 1(a), rule X

OCTOBER 13, 2000

Committee on Agriculture discharged; committed to the Committee of the Whole House on the State of the Union and ordered to be printed

AN ACT

To provide incentives for collaborative forest restoration projects on National Forest System and other public lands in New Mexico, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE.

- 2 This Act may be cited as the "Community Forest
- 3 Restoration Act".
- 4 SEC. 2. FINDINGS.

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- 5 The Congress finds the following:
- (1) A century of fire suppression, logging, and
 livestock grazing has altered the ecological balance
 of New Mexico's forests.
 - (2) Some forest lands in New Mexico contain an unnaturally high number of small diameter trees that are subject to large, high intensity wildfires that can endanger human lives, livelihoods, and ecological stability.
 - (3) Forest lands that contain an unnaturally high number of small diameter trees have reduced biodiversity and provide fewer benefits to human communities, wildlife, and watersheds.
 - (4) Healthy and productive watersheds minimize the threat of large, high intensity wildfires, provide abundant and diverse wildlife habitat, and produce a variety of timber and non-timber products including better quality water and increased water flows.
 - (5) Restoration efforts are more successful when there is involvement from neighboring commu-

1	nities and better stewardship will evolve from more
2	diverse involvement.
3	(6) Designing demonstration restoration
4	projects through a collaborative approach may—
5	(A) lead to the development of cost effec-
6	tive restoration activities;
7	(B) empower diverse organizations to im-
8	plement activities which value local and tradi-
9	tional knowledge;
10	(C) build ownership and civic pride; and
11	(D) ensure healthy, diverse, and productive
12	forests and watersheds.
13	SEC. 3. PURPOSES.
	SEC. 3. PURPOSES. The purposes of this Act are—
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13 14	The purposes of this Act are—
13 14 15	The purposes of this Act are— (1) to promote healthy watersheds and reduce
13 14 15 16	The purposes of this Act are— (1) to promote healthy watersheds and reduce the threat of large, high intensity wildfires, insect in-
13 14 15 16	The purposes of this Act are— (1) to promote healthy watersheds and reduce the threat of large, high intensity wildfires, insect in- festation, and disease in the forests in New Mexico
113 114 115 116 117	The purposes of this Act are— (1) to promote healthy watersheds and reduce the threat of large, high intensity wildfires, insect in- festation, and disease in the forests in New Mexico (2) to improve the functioning of forest eco-
13 14 15 16 17 18	The purposes of this Act are— (1) to promote healthy watersheds and reduce the threat of large, high intensity wildfires, insect infestation, and disease in the forests in New Mexico (2) to improve the functioning of forest ecosystems and enhance plant and wildlife biodiversity
13 14 15 16 17 18 19 20	The purposes of this Act are— (1) to promote healthy watersheds and reduce the threat of large, high intensity wildfires, insect infestation, and disease in the forests in New Mexico (2) to improve the functioning of forest ecosystems and enhance plant and wildlife biodiversity by reducing the unnaturally high number and den-
13 14 15 16 17 18 19 20 21	The purposes of this Act are— (1) to promote healthy watersheds and reduce the threat of large, high intensity wildfires, insect infestation, and disease in the forests in New Mexico (2) to improve the functioning of forest ecosystems and enhance plant and wildlife biodiversity by reducing the unnaturally high number and density of small diameter trees on Federal, Tribal

1	interested in restoring the diversity and productivity
2	of forested watersheds in New Mexico;
3	(4) to improve the use of, or add value to, small
4	diameter trees;
5	(5) to encourage sustainable communities and
6	sustainable forests through collaborative partner-
7	ships, whose objectives are forest restoration; and
8	(6) to develop, demonstrate, and evaluate eco-
9	logically sound forest restoration techniques.
10	SEC. 4. DEFINITIONS.
11	As used in this Act—
12	(1) the term "Secretary" means the Secretary
13	of Agriculture acting through the Chief of the For-
14	est Service; and
15	(2) the term "stakeholder" includes: tribal gov-
16	ernments, educational institutions, landowners, and
17	other interested public and private entities.
18	SEC. 5. ESTABLISHMENT OF PROGRAM.
19	(a) The Secretary shall establish a cooperative forest
20	restoration program in New Mexico in order to provide
21	cost-share grants to stakeholders for experimental forest
22	restoration projects that are designed through a collabo-
23	rative process (hereinafter referred to as the "Collabo-
24	rative Forest Restoration Program"). The projects may
25	be entirely on, or on any combination of, Federal, Tribal,

1	State, County, or Municipal forest lands. The Federal
2	share of an individual project cost shall not exceed eighty
3	percent of the total cost. The twenty percent matching
4	may be in the form of cash or in-kind contribution.
5	(b) Eligibility Requirements.—To be eligible to
6	receive funding under this Act, a project shall—
7	(1) address the following objectives—
8	(A) reduce the threat of large, high inten-
9	sity wildfires and the negative effects of exces-
10	sive competition between trees by restoring eco-
11	system functions, structures, and species com-
12	position, including the reduction of non-native
13	species populations;
14	(B) re-establish fire regimes approximating
15	those that shaped forest ecosystems prior to fire
16	suppression;
17	(C) preserve old and large trees;
18	(D) replant trees in deforested areas if
19	they exist in the proposed project area; and
20	(E) improve the use of, or add value to
21	small diameter trees;
22	(2) comply with all Federal and State environ-
23	mental laws;
24	(3) include a diverse and balanced group of
25	stakeholders as well as appropriate Federal, Tribal

1	State, County, and Municipal government represent-
2	atives in the design, implementation, and monitoring
3	of the project;
4	(4) incorporate current scientific forest restora-
5	tion information; and
6	(5) include a multi-party assessment to—
7	(A) identify both the existing ecological
8	condition of the proposed project area and the
9	desired future condition; and
10	(B) report, upon project completion, on the
11	positive or negative impact and effectiveness of
12	the project including improvements in local
13	management skills and on the ground results;
14	(6) create local employment or training oppor-
15	tunities within the context of accomplishing restora-
16	tion objectives, that are consistent with the purposes
17	of this Act, including summer youth jobs programs
18	such as the Youth Conservation Corps where appro-
19	priate;
20	(7) not exceed four years in length;
21	(8) not exceed a total annual cost of \$150,000,
22	with the Federal portion not exceeding \$120,000 an-
23	nually, nor exceed a total cost of \$450,000 for the
24	project, with the Federal portion of the total cost

not exceeding \$360,000;

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- (9) leverage Federal funding through in-kind or
 matching contributions; and
- 3 (10) include an agreement by each stakeholder to attend an annual workshop with other stake-5 holders for the purpose of discussing the cooperative 6 forest restoration program and projects implemented 7 under this Act. The Secretary shall coordinate and 8 fund the annual workshop. Stakeholders may use 9 funding for projects authorized under this Act to 10 pay for their travel and per diem expenses to attend 11 the workshop.

12 SEC. 6. SELECTION PROCESS.

- 13 (a) After consulting with the technical advisory panel 14 established in subsection (b), the Secretary shall select the 15 proposals that will receive funding through the Collabo-16 rative Forest Restoration Program.
- 17 (b) The Secretary shall convene a technical advisory 18 panel to evaluate the proposals for forest restoration 19 grants and provide recommendations regarding which pro-20 posals would best meet the objectives of the Collaborative 21 Forest Restoration Program. The technical advisory panel 22 shall consider eligibility criteria established in section 5,
- 23 the effect on long term management, and seek to use a
- 24 consensus-based decision making process to develop such

1	recommendations. The panel shall be composed of 12 to
2	15 members, to be appointed by the Secretary as follows:
3	(1) A State Natural Resource official from the
4	State of New Mexico.
5	(2) At least two representatives from Federal
6	land management agencies.
7	(3) At least one tribal or pueblo representative.
8	(4) At least two independent scientists with ex-
9	perience in forest ecosystem restoration.
10	(5) Equal representation from—
11	(A) conservation interests;
12	(B) local communities; and
13	(C) commodity interests.
14	SEC. 7. MONITORING AND EVALUATION.
15	The Secretary shall establish a multi-party moni-
16	toring and evaluation process in order to assess the cumu-
17	lative accomplishments or adverse impacts of the Collabo-
18	rative Forest Restoration Program. The Secretary shall
19	include any interested individual or organization in the
20	monitoring and evaluation process. The Secretary also
21	shall conduct a monitoring program to assess the short
22	and long term ecological effects of the restoration treat-
23	ments, if any, or a minimum of 15 years.

1 SEC. 8. REPORT.

- 2 No later than five years after the first fiscal year in
- 3 which funding is made available for this program, the Sec-
- 4 retary shall submit a report to the Committee on Energy
- 5 and Natural Resources of the United States Senate and
- 6 the Committee on Resources of the United States House
- 7 of Representatives. The report shall include an assessment
- 8 on whether, and to what extent, the projects funded pursu-
- 9 ant to this Act are meeting the purposes of the Collabo-
- 10 rative Forest Restoration Program.

11 SEC. 9. AUTHORIZATION OF APPROPRIATIONS.

- There are authorized to be appropriated \$5,000,000
- 13 annually to carry out this Act.

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