

**WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
DESIGN DIRECTIVE**

**DD-203
(FORMERLY DESIGN DIRECTIVE 205)
NATURAL RESOURCES CONSERVATION SERVICE COORDINATION
*July 1, 2006***

Attached is a map dated January 1996 as supplied by the Natural Resources Conservation Service (NRCS), U.S. Department of Agriculture which shows the status of their ongoing watershed projects in West Virginia.

Also attached is a progress report dated July 1, 1990 dealing with the same matter.

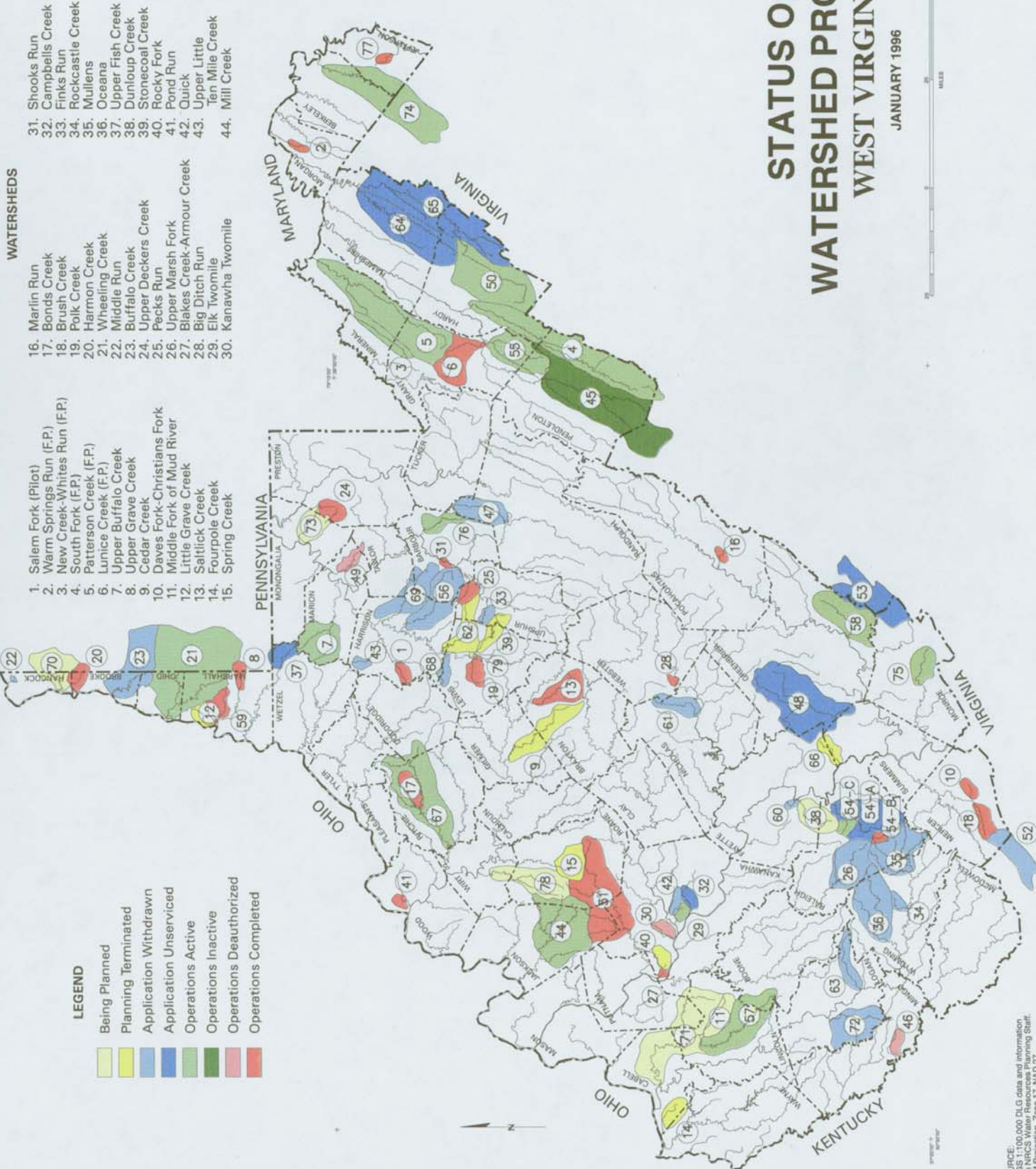
Whenever proposed design is undertaken in these areas, coordination with the NRCS should be accomplished.

Attachment

TABLE 1 - WATERSHED DAMS IN APPROVED PROJECTS
Water Resources Progress Report
July 1, 1990

MAP NO.	PROJECT	COMPLETED	UNDER CONSTRUCTION	REMAINING TO BE BUILT	TOTAL
1	Salem Fork (Pilot)	7	0	0	7
2	Warm Springs Run	8	0	0	8
3	New Creek-Whites Run	9	0	3	12
4	South Fork	23	0	1	24
5	Patterson Creek	30	1	3	34
6	Lunice Creek	3	0	2	5
7	Upper Buffalo Creek	6	0	6	12
8	Upper Grave Creek	7	0	0	7
10	Daves Fork-Christians Fork	3	0	0	3
13	Saltlick Creek	5	0	0	5
16	Marlin Run	1	0	0	1
17	Bond's Creek	1	0	0	1
18	Brush Creek	10	0	0	10
19	Polk Creek	8	0	0	8
20	Harmon Creek	6	0	0	6
21	Wheeling Creek	4	0	1	5
24	Upper Deckers Creek	7	0	0	7
27	Blakes Creek-Armour Creek	1	0	0	1
28	Big Ditch Run	1	0	0	1
29	Elk Twomile Creek	2	0	4	6
41	Pond Run	1	0	0	1
44	Mill Creek	4	1	2	7
45	South Branch	0	0	5	5
50	Lost River	0	0	5	5
51	Pocatalico River	2	0	0	2
55	North & South Mill Creek	3	0	3	6
57	Upper Mud River	0	1	0	1
58	Howard Creek	0	0	1	1
TOTAL		152	3	36	191^{1/2}
% of Total		80	1	19	100

^{1/2} Thirteen dams in the Harmon Creek, Wheeling Creek, and South Branch Watersheds are located in adjoining states and are not included in this figure.



LEGEND

- Being Planned
- Planning Terminated
- Application Withdrawn
- Application Unserved
- Operations Active
- Operations Inactive
- Operations Deauthorized

WATERSHEDS

- | | | | |
|---|---|--|---|
| <ol style="list-style-type: none"> 1. Salem Fork (Pilot) 2. Warm Springs Run (F.P.) 3. New Creek-Whites Run (F.P.) 4. South Fork (F.P.) 5. Patterson Creek (F.P.) 6. Lunice Creek (F.P.) 7. Upper Buffalo Creek 8. Cedar Creek 9. Daves Fork-Christians Fork 10. Middle Fork of Mud River 11. Little Grave Creek 12. Saltlick Creek 13. Fourpole Creek 14. Spring Creek | <ol style="list-style-type: none"> 16. Marlin Run 17. Bonds Creek 18. Brush Creek 19. Folk Creek 20. Harmon Creek 21. Wheeling Creek 22. Middle Run 23. Buffalo Creek 24. Upper Deckers Creek 25. Pecks Run 26. Upper Marsh Fork 27. Blakes Creek-Armour Creek 28. Big Ditch Run 29. Elk Twomile 30. Kanawha Twomile | <ol style="list-style-type: none"> 31. Shooks Run 32. Campbells Creek 33. Finks Run 34. Rockcastle Creek 35. Mullens 36. Oceana 37. Upper Fish Creek 38. Dunlop Creek 39. Stonecoal Creek 40. Rocky Fork 41. Pond Run 42. Quick 43. Upper Little Ten Mile Creek 44. Mill Creek | <ol style="list-style-type: none"> 45. South Branch (F.P.) 46. Mate Creek 47. Leading Creek 48. Upper Meadow River 49. Pricketts Creek 50. Lost River (F.P.) 51. Pocatalico River 52. Upper Bluestone 53. Dunlap Creek 54-A. Piney Creek 54-B. Soak Creek of Piney Creek 54-C. Little Whitestick-Cranberry of Piney Creek 55. N. & S. Mill Creek (F.P.) 56. Elk Creek 57. Upper Mud River 58. Howards Creek 59. Middle Grave Creek 60. Ar buckle Creek 61. Beaver Creek 62. Hackers Creek 63. Buffalo Creek at Man 64. North River (F.P.) 65. Upper Cacapon River (F.P.) 66. Meadow Creek 67. North Fork of Hughes River 68. Kincheloe Creek 69. Simpson Creek 70. Kings Creek 71. Lower Mud River 72. Island Creek 73. Lower Deckers Creek 74. Opequon Creek 75. Headwaters of Indian Creek 76. Ieter Creek 77. Tributary of Everts Run 78. Reedy Creek 79. McGary Hollow 80. Potomac Headwaters |
|---|---|--|---|

STATUS OF WATERSHED PROJECTS WEST VIRGINIA

JANUARY 1996



SOURCE: 100,000 D.G. data and information from NRCS Watershed Planning Staff. UTM Projection, Zone 17, NAD 27.