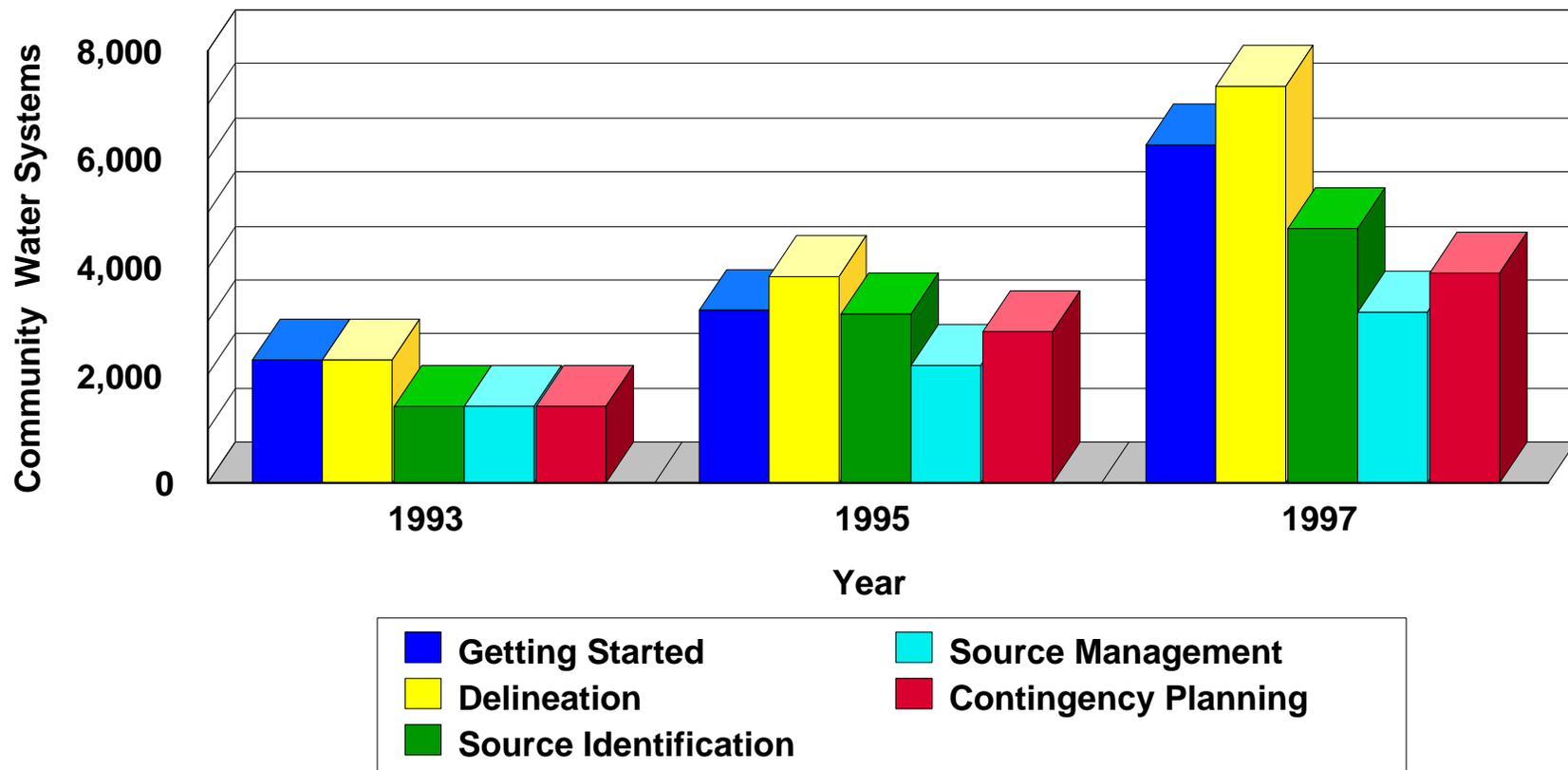


APPENDIX A
National Public Water Supply Progress
(Community and Non-Community PWSs)

NATIONAL WHP Implementation Summary of Biennial Data for CWSs



Wellhead Protection Implementation for Community Water Systems

Summary of Biennial Reporting Data

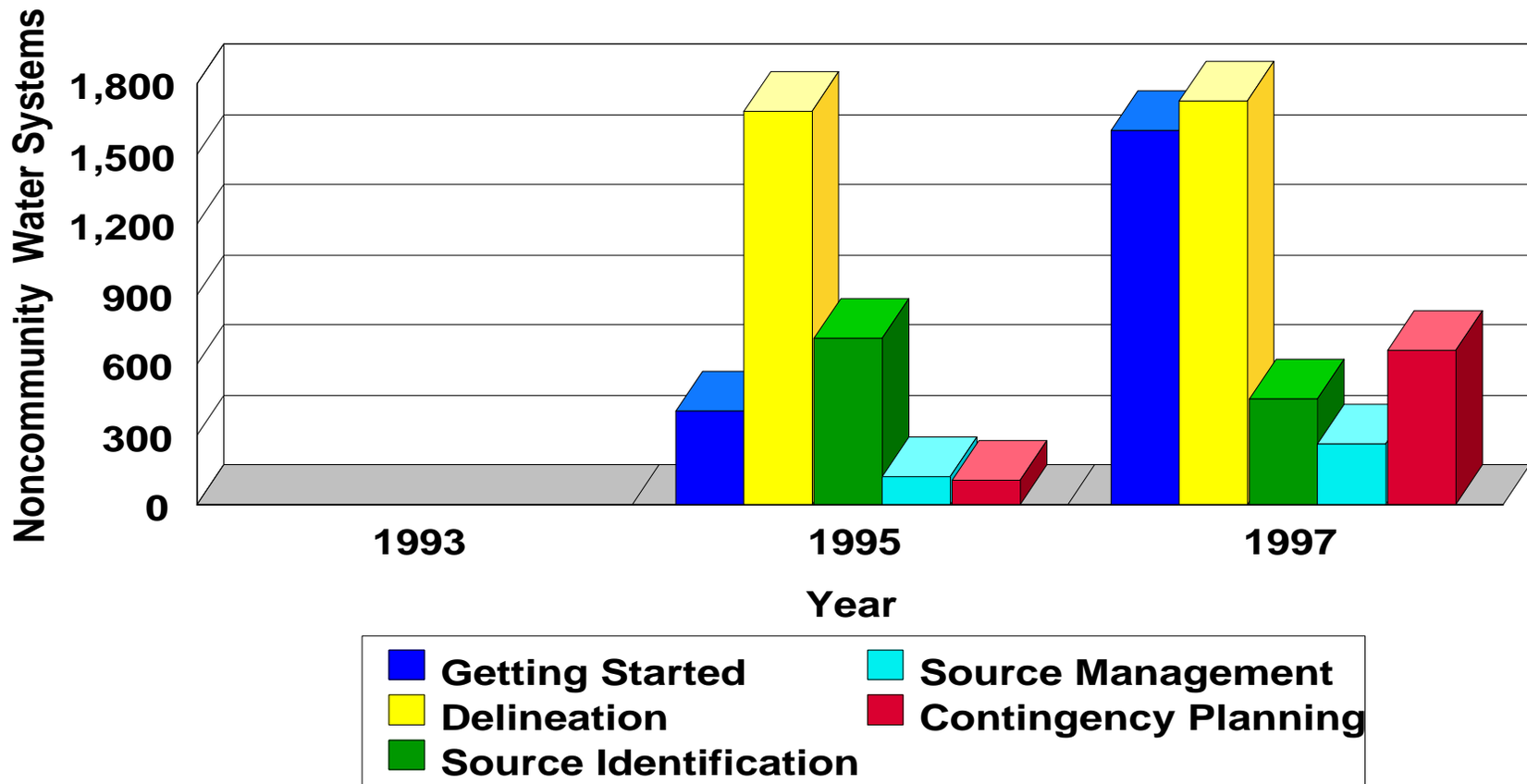
	Reporting Period 1991-1993			Reporting Period 1993-1995			Reporting Period 1995-1997		
	CWSs	NCWSs	Total PWSs	CWSs	NCWSs	Total PWSs	CWSs	NCWSs	Total PWSs
Total number of ground water dependent PWS systems	3,032	6,002	25,123	23,154	52,988	90,712	33,291	88,408	125,881
Total number of systems that have completed:									
Step 1: Getting Started	2,298	N/A	2,298	3,237	N/A	3,213	6,267	N/A	6,267
Step 2: Delineation	2,296	N/A	2,296	3,843	N/A	3,843	7,364	N/A	7,364
Step 3: Identify Sources	1,423	N/A	1,423	3,150	N/A	3,150	4,724	N/A	4,724
Step 4: Manage Sources	1,448	N/A	1,448	2,200	N/A	2,200	3,174	N/A	3,174
Step 5: Contingency Planning	1,441	N/A	1,441	2,811	N/A	2,811	3,897	N/A	3,897
Comments/Observations/Problems:									

* Data not available/or optional reporting

N/A - Not applicable (Program not approved during reporting period)

NATIONAL WHP Implementation

Summary of Biennial Data for NCWSs



Wellhead Protection Implementation for Noncommunity Water Systems

Summary of Biennial Reporting Data

	Reporting Period 1991-1993			Reporting Period 1993-1995			Reporting Period 1995-1997		
	CWSs	NCWSs	Total PWSs	CWSs	NCWSs	Total PWSs	CWSs	NCWSs	Total PWSs
Total number of ground water dependent PWS systems	3,032	6,002	25,123	23,154	52,988	90,712	33,291	88,408	125,881
Total number of systems that have completed:									
Step 1: Getting Started	N/A	*	*	N/A	407	407	N/A	1,607	1,607
Step 2: Delineation	N/A	*	*	N/A	1,684	1,684	N/A	1,731	1,731
Step 3: Identify Sources	N/A	*	*	N/A	716	716	N/A	453	453
Step 4: Manage Sources	N/A	*	*	N/A	123	123	N/A	266	266
Step 5: Contingency Planning	N/A	*	*	N/A	104	104	N/A	666	666
Comments/Observations/Problems:									

* Data not available/or optional reporting

N/A - Not applicable (Program not approved during reporting period)