

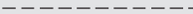
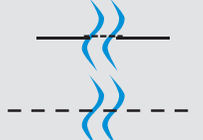
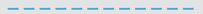
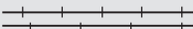
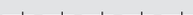
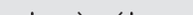
CONSERVATION PLANS

BOUNDARIES, MARKS, AND MONUMENTS

National, State, or Province Line	- - - - -	Township and Section Corners, recovered	$\frac{1}{2} \mid \frac{6}{7}$
Minor Civil Division, Town Line (New England), or Civil Township Line	- - - - -	Township and Section Corners, assumed	$\frac{1}{12} \mid \frac{6}{7}$
County or Parish Line	- - - - -	Farm, Ranch, or Other Operations Boundary	—————
National Forest or Reservation Line	Land Capability, Range, Woodland Site, Wetland, or Highly Erodible Land Boundaries	—————
Land - Grant Line	- - - - -	Range Condition Boundary
Small Park, Airfield, etc.	- - - - -	Range Condition	EC, GC, FC, PC
City, Village, Borough, or Urban Area	Boundary Monument	—□— —□—
Soil Survey Area Boundary (takes precedence over county line)	- - - - -	Triangulation Point, Primary Traverse Station or Horizontal Control Station	△●
Conservation District Boundary	- - - - -	Permanent Bench Mark or Vertical Control Station (and Elevation)	BM X
Soil Boundary	—————	Spot Elevation	x
Watershed Boundary	- - - - -	Inclusion Tie	↗
Field or Land-Use Boundary	- - - - -		
Section Line	—————		

CONSERVATION PLANS

WORKS AND STRUCTURES

Road Divided		Bridge General	
Road Good Motor		Bridge Draw	
Road Poor Motor or Private		Bridge Foot	
Road Proposed, Under Construction		Ferry Large	
Road Trail		Ferry Small	
Road Interchange		Ford Road	
Road Under Construction		Ford Trail	
Road Overpass or Underpass		Airport	
Interstate HWY 10		Airway Beacon	
US HWY 12		Aqueduct	
State HWY 90		Aqueduct Tunnel	
County Road 231		Breakwater, Wharf, Dock or Jetty	
Farm or Ranch Road 2618		Buildings, Houses	
Railroad Double Track		Cemetery	
Railroad Single Track		Church	
Railroad in Juxtaposition		Corral	
Railroad in Abandoned		Cotton Gin	
Tunnel Road		Farmstead	
Tunnel Railroad		Fort	

CONSERVATION PLANS

WORKS AND STRUCTURES

Gate or Cattleguard		Stack Yard	
Lighthouse		Storage Tanks	
Located Object		Telephone Communication Line	
Lookout or Forest Fire Station		Existing	Planned
Mine Shaft		Fence	
Mine Tunnel Opening		Pipeline Water	
Oil or Gas Wells		Pipe Riser	
Power-Transmission Line		Pump	
Prospect Mine		Trough	
Railroad Station		Water Tank	
Sawmill		Windmill	
School		Windmill and Trough	

SURFACE FEATURES

Escarpment Bedrock		Short Steep Slopes	
Escarpment, Other Than Bedrock		Special Purpose Plantings	
Important Ridge Top			

*When existing fences are combined with other symbols, they may be shown as follows:

Fence Along Both Sides of Good Motor Road etc.

Fence Along One Side of Ditch, etc.

*When planned fences are combined with other symbols, they may be shown as follows:

Planned Fence Along Both Sides of Good Motor Road etc.

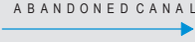
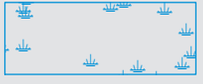
Planned Fence Along One Side of Ditch, etc.

*When fences or ditches, etc., are to be removed they may be shown as follows:

CONSERVATION PLANS

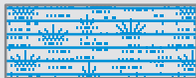
	Existing		Planned		
Salt Ground					
Shelterbelt	* * * * *		+ + + + +		
Terrace					
	Large	Small		Large	Small
Borrow Pit			Made Land		
Cut and Fill Land			Mine Dump		
Depressions			Prominent Hills or Mountain Peaks		
Crossable with Tillage Implements			Quarry, Mine		
Not Crossable with Tillage Implements			Sand Dunes (Dune Land)		
Contains Water Most of the Time			Sand Pit		
Gravel Pit			Sand Wash (Riverwash)		
			Strip Mine		

HYDROGRAPHIC FEATURES

Canal, Abandoned			
Canal or Ditch			
Canal Lock (Point Upstream)			
Dam			
Medium			
Large (to scale)			
Drainage End or Alluvial Fan			
Dry Lake			
Dry Wash			

CONSERVATION PLANS

Tidal Marsh
(Salt or Fresh Water)



Existing

Planned

Vegetative Waterway



Drop Structure



Well, Artesian



Flume or Siphon



Well, Irrigation



Irrigation Ditch

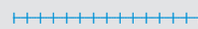


Wet Spot



Levee or Dike

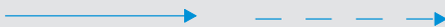
Without Road



Existing

Planned

Canal



With Road



Pickup Ditch



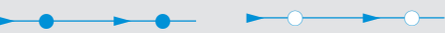
Check Dam or
Gully Plug



Small Reservoir, Stock
Pond, Tank, or Charco



Closed or Tile Drain



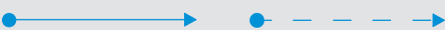
Excavated Holding Pit,
Lagoon



Dam and Reservoir



Diversion



Spring Development



Division Box or
Spreader Dam



Spring and Trough



Division Box or
Turnout



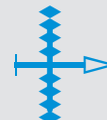
Streambank Protection



Drainage Ditch
(Open Drain)



Tide or Flood Gate



Well



* The dots represent blocks, the arrows represent spills