

GOVERNMENTAL PLANNING

GOVERNMENTAL LEVELS	TECHNICAL DIVISIONS	TYPE OF PLANNING	GENERAL SCOPE AND PRINCIPAL CONSIDERATIONS	NATURE OF PLANS	ULTIMATE OBJECTIVES
INTERNATIONAL COOPERATIVE PLANNING	LAND USE	Choice of Values	Mans Relation to the Universe	Basic Ideals and Indefinable Aims	Greater Progress and Higher Civilization Through Broader Vision and Enlightened Action
NATIONAL PLANNING	AGRICULTURE		Philosophical Concepts, Social and Individual Morality	World-wide Viewpoint	
INTERSTATE REGIONAL PLANNING	FORESTRY	Social & Economic Planning	Social and Economic Systems	American Traditions and Patterns of Life	Social and Economic Advancement Through Control of Forces and Trends Under Authorized Governmental Powers
STATE PLANNING	MINERAL RESOURCES		World Movements and Our Place in World Affairs	International Policies Patriotism, Anti-Imperialism, Etc.	
DISTRICT OR SUB-STATE REGIONAL PLANNING	WATER RESOURCES	Cooperative Advisory Planning	Mutual Dependency Between Government and People	Adjustment of National Policies to Changing Conditions	Greater General Well-Being Through Reduction of Waste and Exploitation and Extensions of Services Within Established Field of Public Enterprise with Voluntary Cooperation by Citizen Groups
COUNTY PLANNING	POWER		Analysis and Synthesis of Social and Economic Forces and Trends	Constitutional Amendments	
CITY AND TOWN PLANNING	FISHERIES	Overall Planning For Specific Improvements	Purposes and Organic Functions of Government	Tariffs Monetary Programs, Trade Agreements, Insurance Programs	Increased Public Welfare Through Providing Better Physical Facilities and Public Services
	TRANSPORTATION		Complex Inter-Relationships Between Groups of Related Facts	Regulation of Agriculture, Commerce, Utilities, Arbitration, Collective Bargaining, Etc.	
	COMMERCE AND INDUSTRY	Engineering Planning For Individual Projects	Social Security and Cultural Standards	Coordinated Programs of Laws and Policies for Improving Public Facilities and Social Services	Direct Benefits and Definite Effects on Public Through Use of Structures, Facilities and Services
	EDUCATION		Comprehensive Study of Public Problems, Needs and Opportunities	Flexible Long-Range Plans for Conservation and Development of Physical and Human Resources	
	PUBLIC WELFARE		Natural Resources Structure and Mechanics of Government	Zoning and Similar Established Controls	
	WILD LIFE		Indirect Effects of Related Developments	Plans for Improved Mechanics of Government	
	RECREATION		Complex Relationships Between Physical Improvements and Social Benefits	Public Works Programs	
			Broad Study of a General Problem in a Specialized Field	Correlated Programs for Financing and Carrying Out Specialized Developments	
			Physical Conditions and Immediate Social and Economic Needs	Integration with Related Programs	
			Relationships Between Possible Improvements and Existing Facilities	Economic Selection Scope, Type, Location and Approximate Cost of Improvements	
			Purposes, Uses, Direct Effects and Benefits	Initiating and Outlining Individual Projects	
			Detailed Study of a Specific Problem	Definite Programs for Promotion, Financing and Administration of Particular Project	
			Laws and Properties of Matter and Physical Forces	Working Plans for Construction and Operation of Specific Improvements and Services	
			Simple Relationships Between Elements of Single Project	Detailed Designs, Specifications, Schedules	
			Scientific Methods, Established Technique and Common Practices		

Field of State Planning

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