

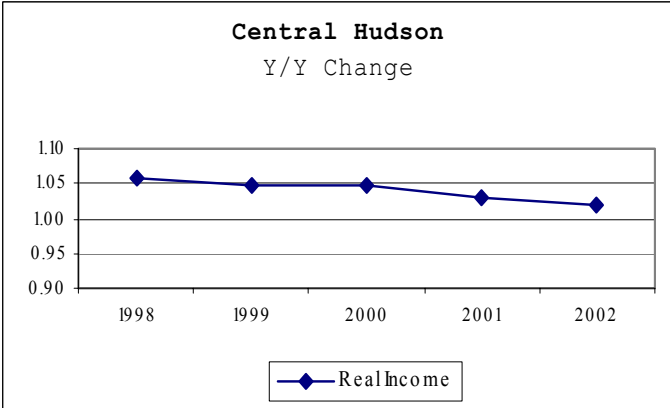
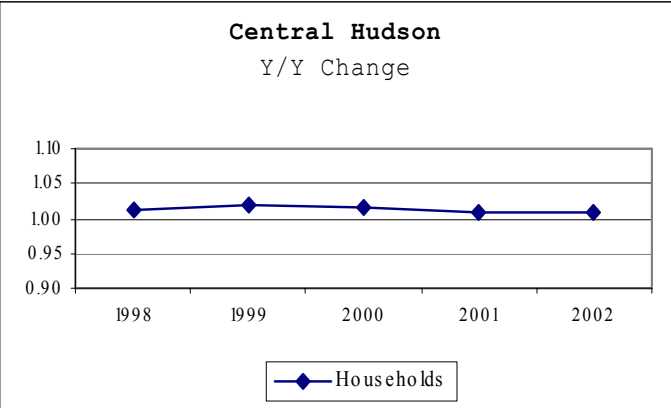
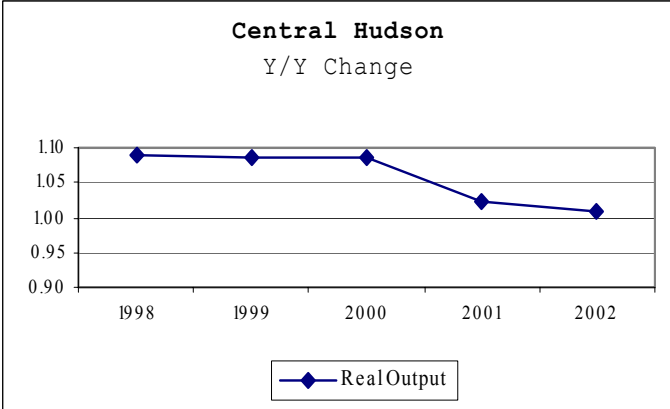
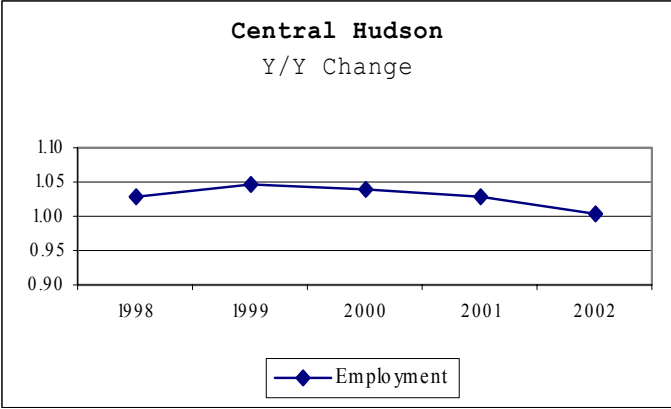
Meeting Economic Criteria

- ✓ Mapping Economy.com Areas With The TD
- ✓ Year To Year Growth Charts (1998-2002):
 - ***Employment – FET***
 - ***Real Output – FGDP\$***
 - ***Real Income – FYP\$Q***
 - ***Households – FHHOLD\$***
- ✓ Flat Growth Across The Board

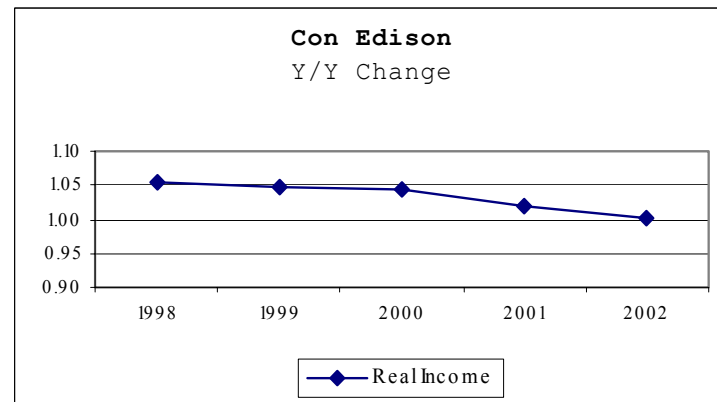
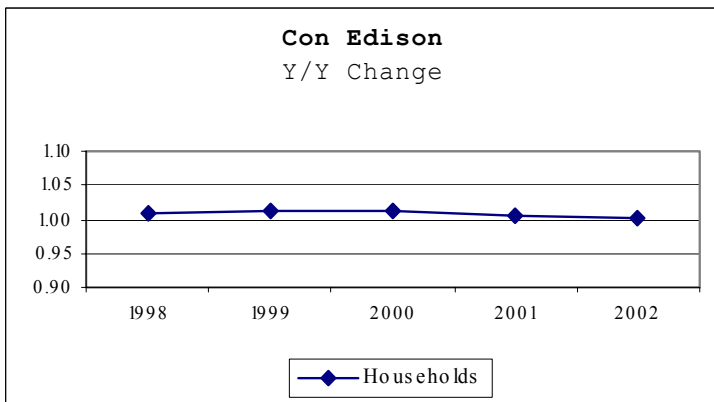
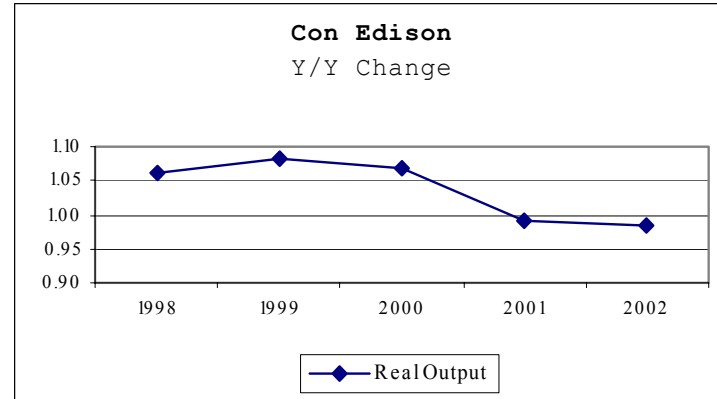
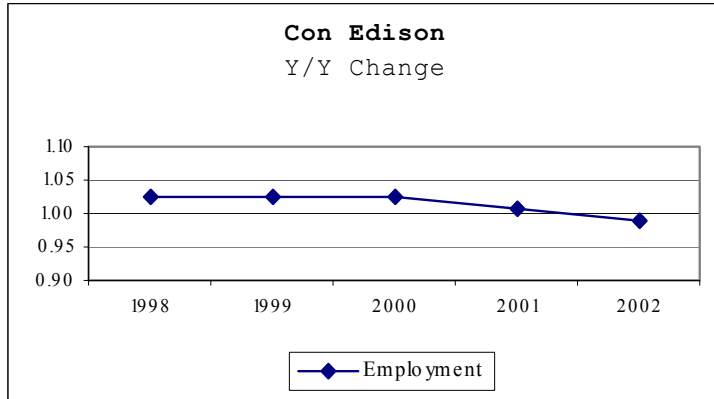
Mapping Economic Data To TD

		Transmission District							
		Central Hudson	Con Edison	LIPA	Niagara Mohawk	NYPA	NYSEG	O&R	RG&E
RFA AREA	ALA00				X				
	BIN00						X		
	BUF00				X				
	NYP06	X							
	NYP07				X				
	NYP08						X		
	DUS00	X							
	ELM00						X		
	GLF00				X				
	NAS00			X					
	NYP13		X						
	NEY00								
	NBG00								
	NYP16					X			
	NYP17						X		
	ROH00								X
	NYP19							X	
	NYP20						X		
	SYR00				X				
	UTI00				X				
	NYP23		X						
	NYP24				X				

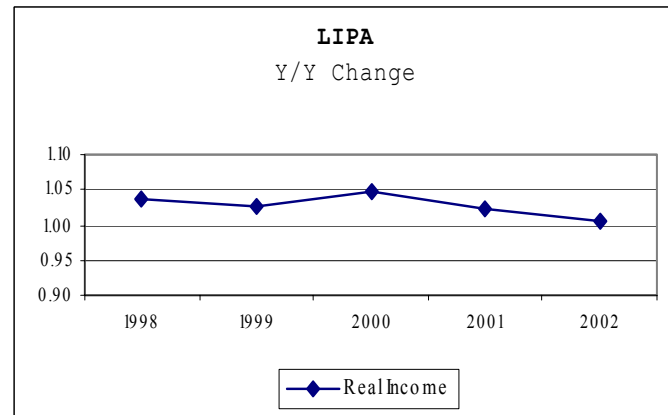
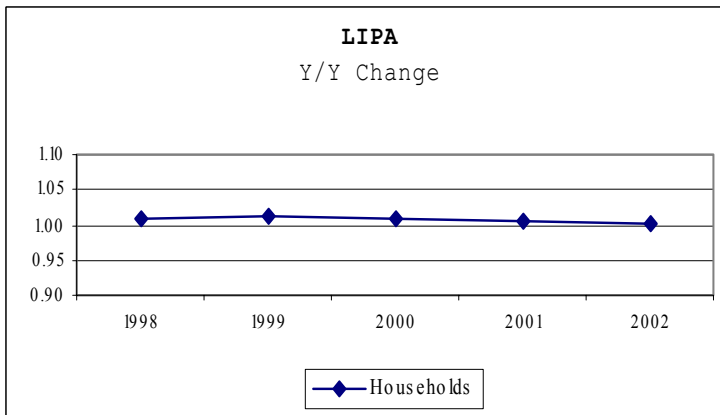
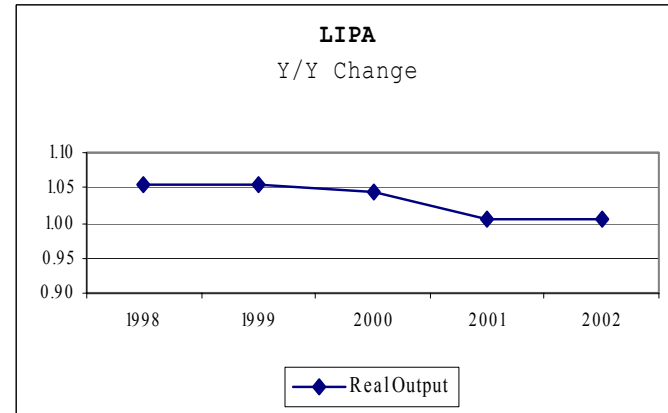
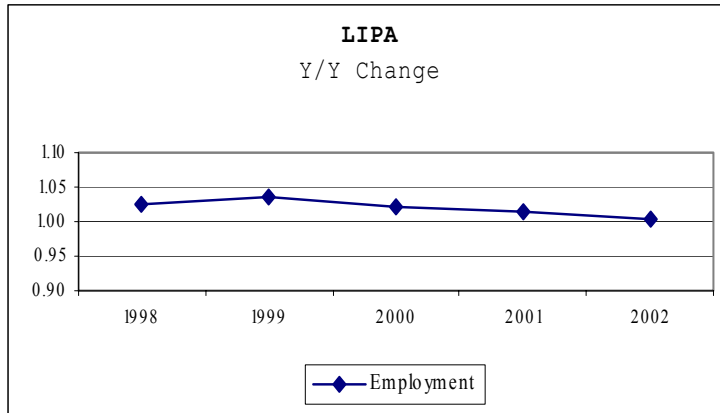
Central Hudson: Catskill Region, Dutchess County



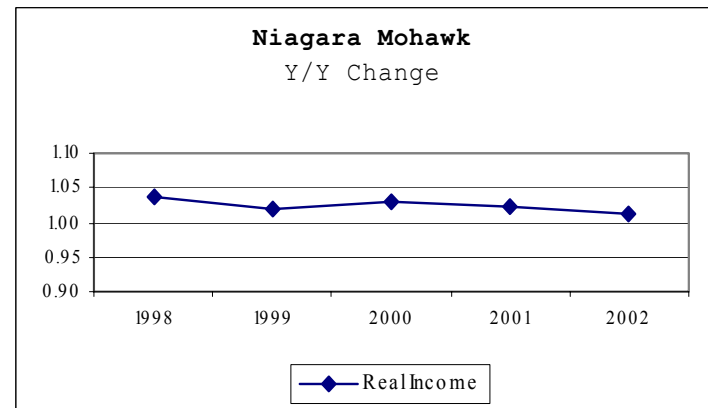
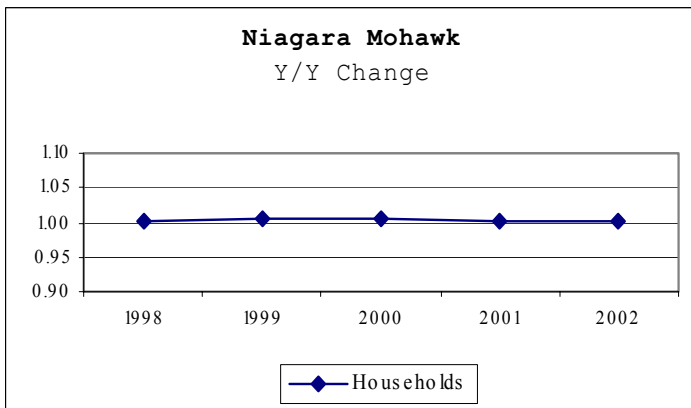
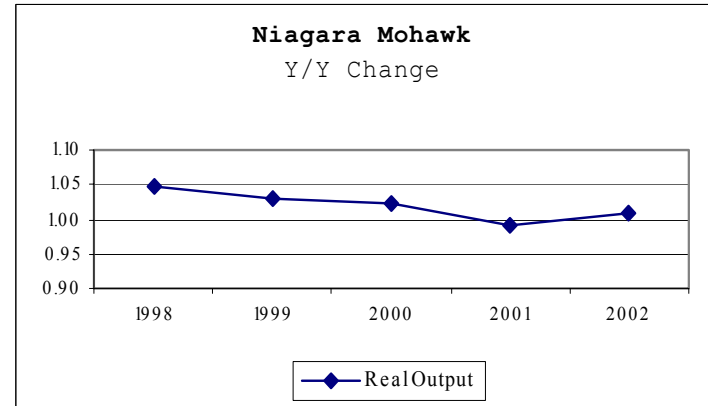
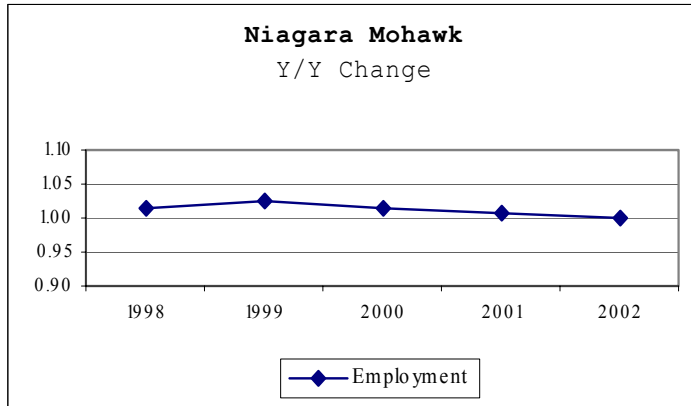
Con Edison: NYC, Bronx, Kings, Queens, Richmond, Westchester



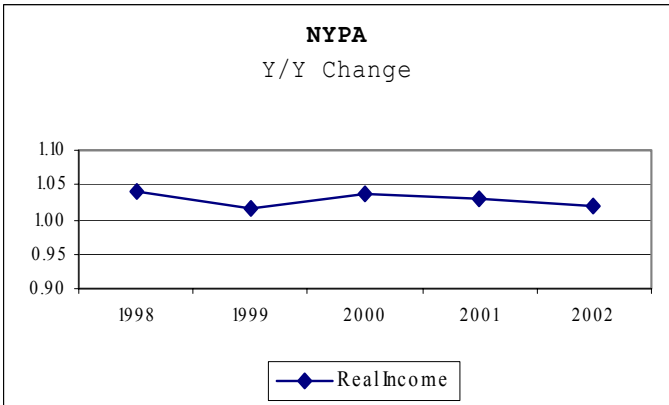
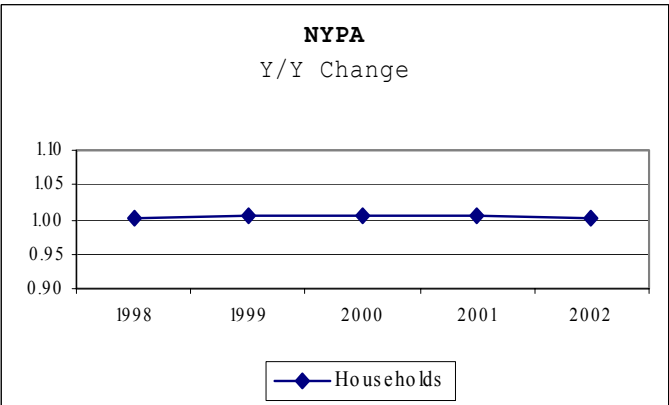
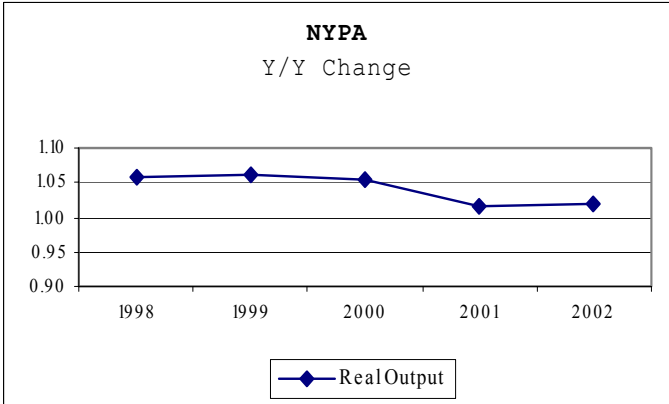
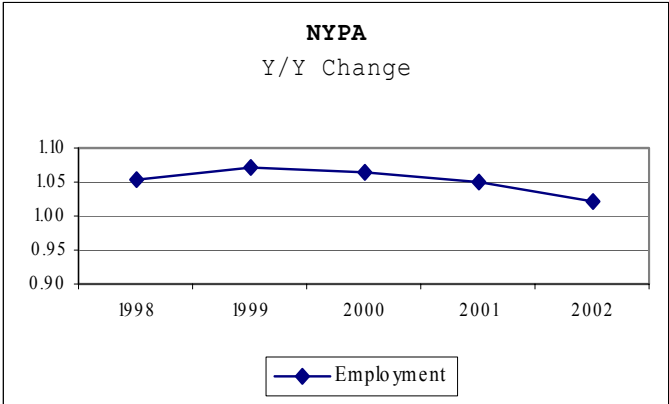
LIPA: Nassau-Suffolk County



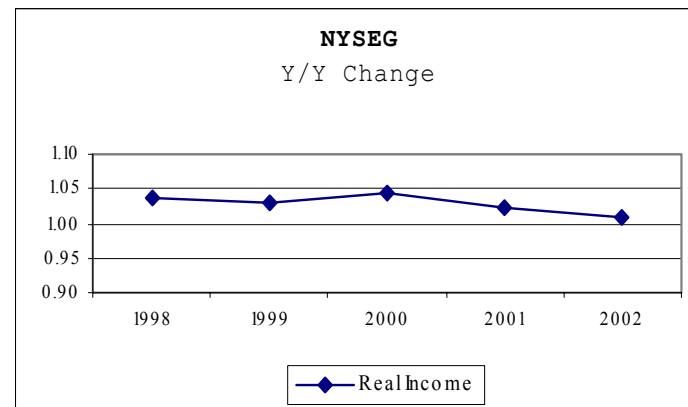
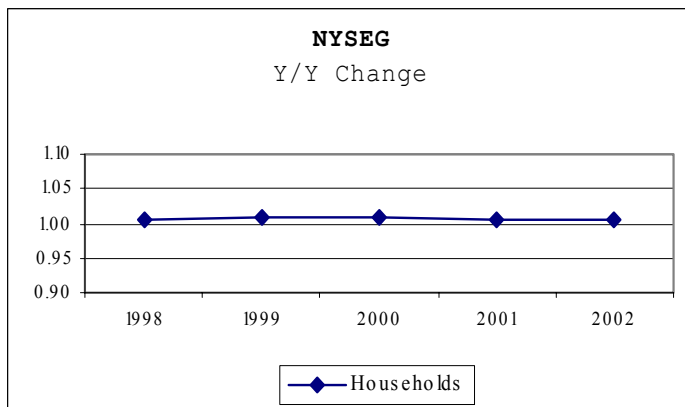
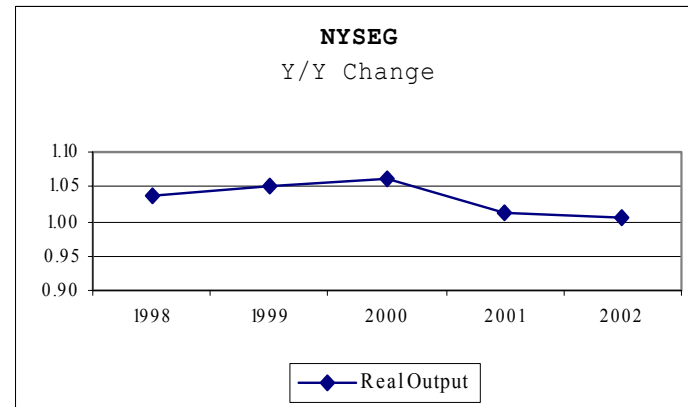
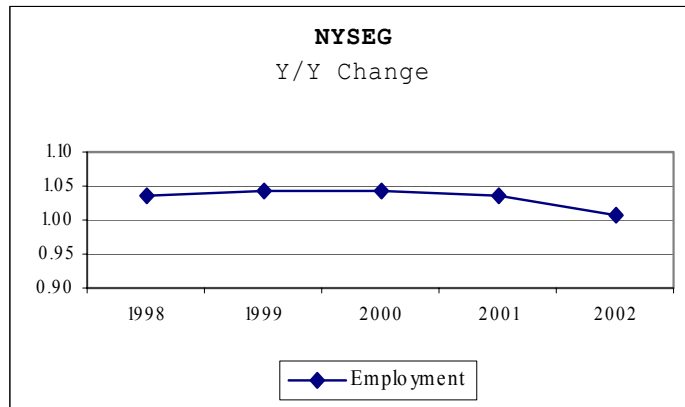
NIMO: Albany, Buffalo, Chautauqua, Glen Falls, Syracuse, Utica-Rome, Western NY Region



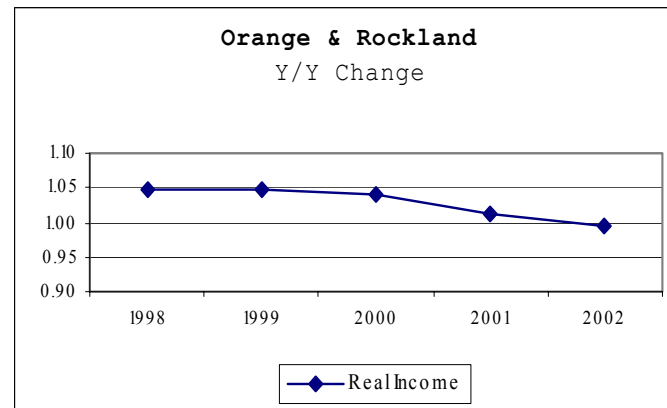
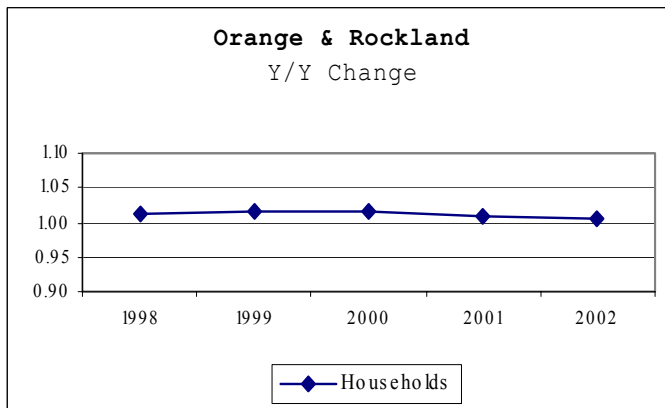
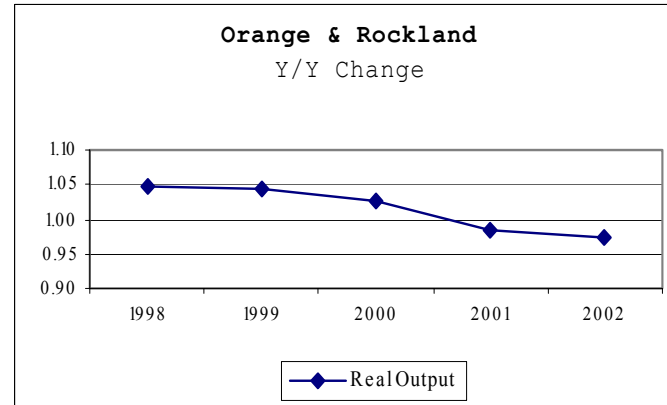
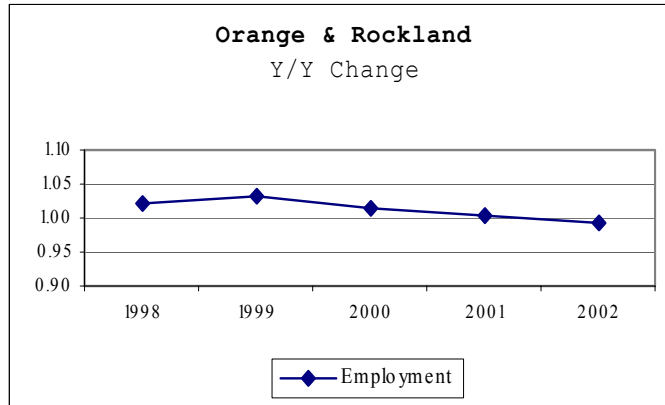
NYPA: Northern Tier



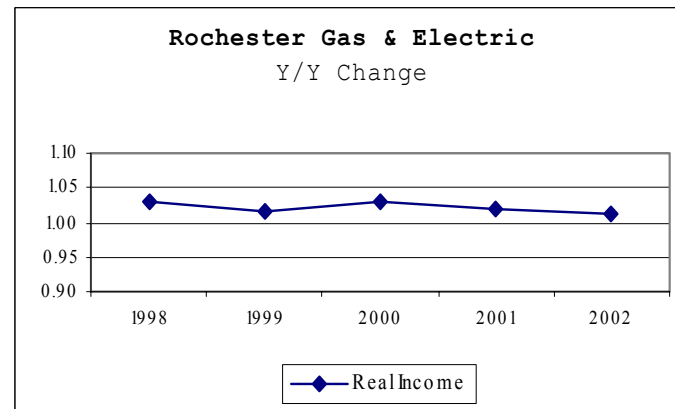
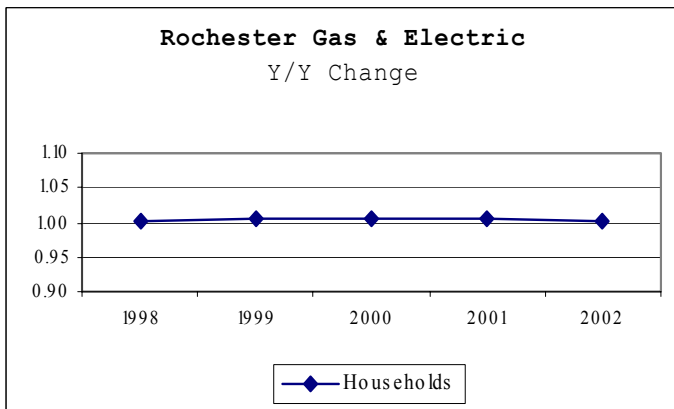
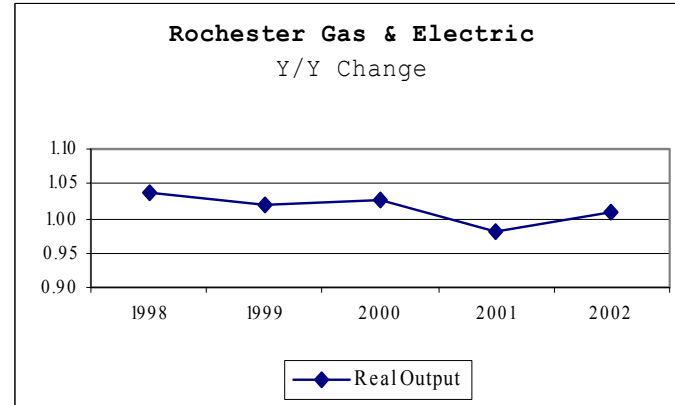
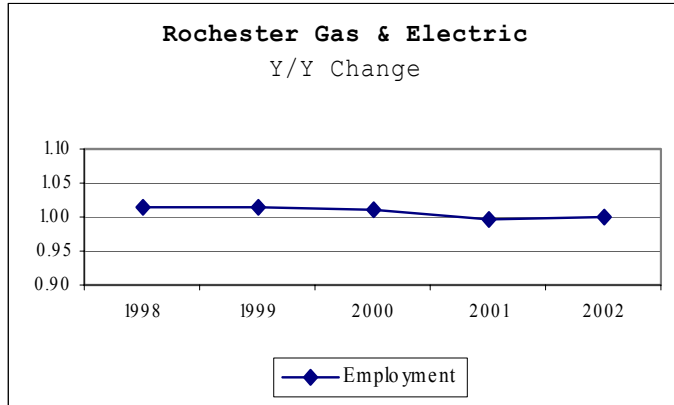
NYSEG: Binghamton, Clinton-Columbia Region, Putnam County, Southern County



O & R: Rockland County



RG & E: Rochester MSA



Annual Growth 2001 – 2002

	<u>Employment</u>	<u>Output</u>	<u>Households</u>	<u>Population</u>	<u>Income</u>
Central Hudson	1.0043	1.0092	1.0079	1.0060	1.0186
Con Edison	0.9904	0.9845	1.0022	1.0013	1.0010
LIPA	1.0026	1.0069	1.0033	1.0026	1.0065
Niagara Mohawk	0.9999	1.0088	1.0003	0.9992	1.0106
NYPA	1.0210	1.0200	1.0027	0.9979	1.0182
NYSEG	1.0067	1.0047	1.0036	0.9996	1.0095
O & R	0.9934	0.9748	1.0051	1.0011	0.9961
RG & E	0.9983	1.0076	1.0034	1.0027	1.0123