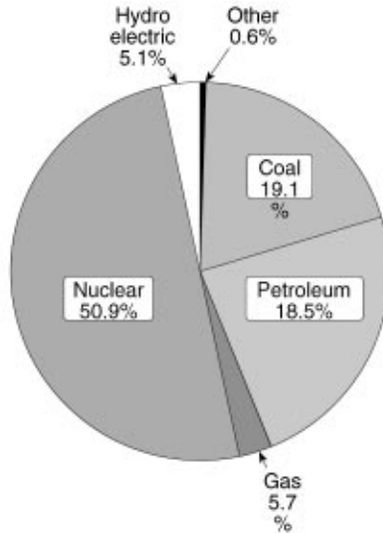
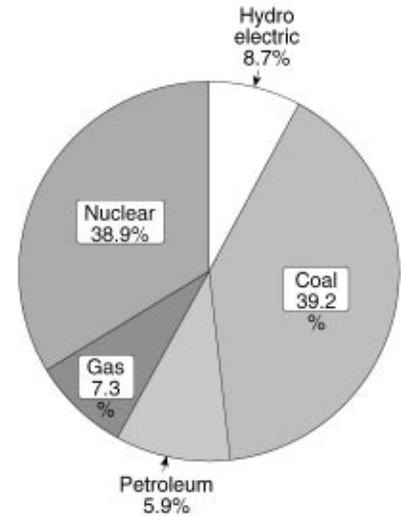


Net Generation By Energy Source and Census Division Pie Charts

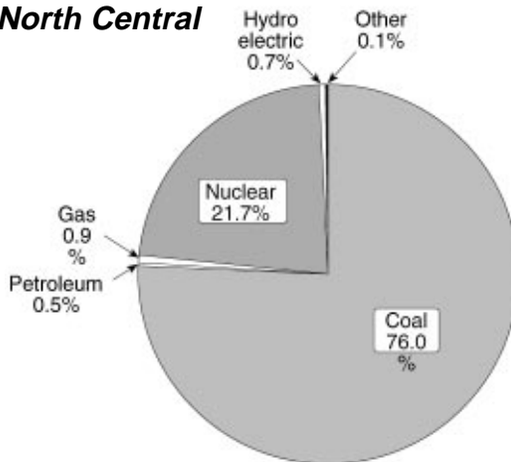
New England



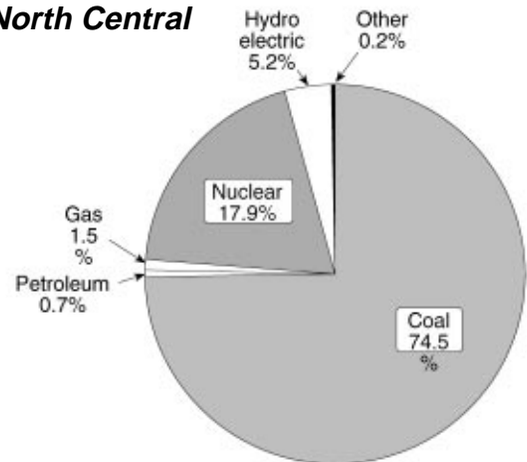
Mid-Atlantic



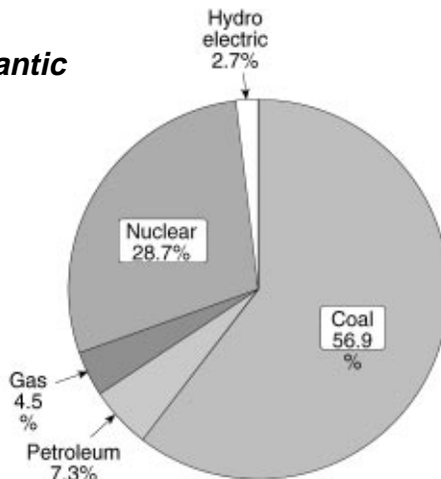
East North Central



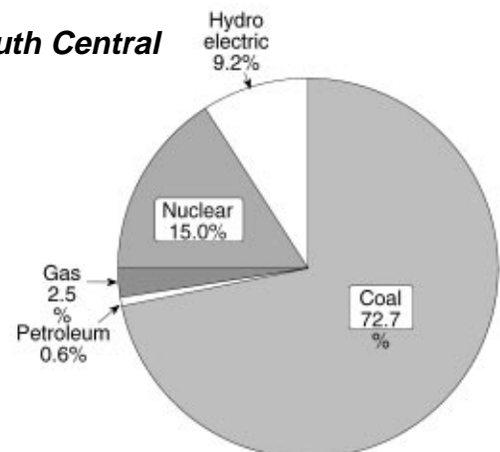
West North Central



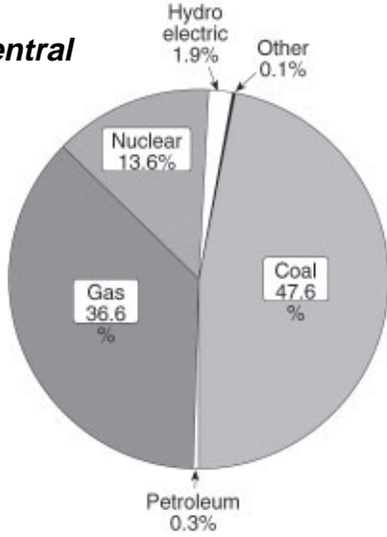
South Atlantic



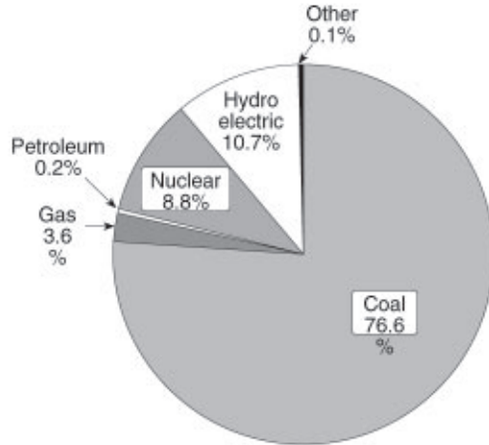
East South Central



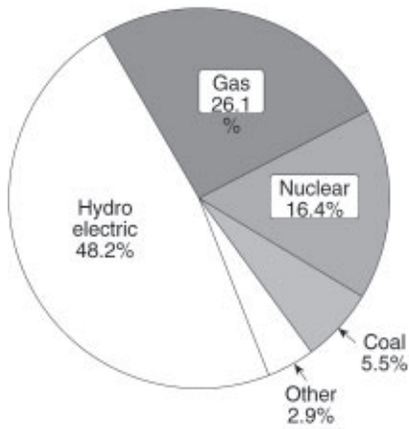
West South Central



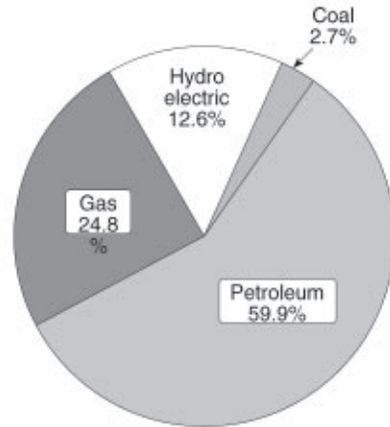
Mountain



Pacific Contiguous

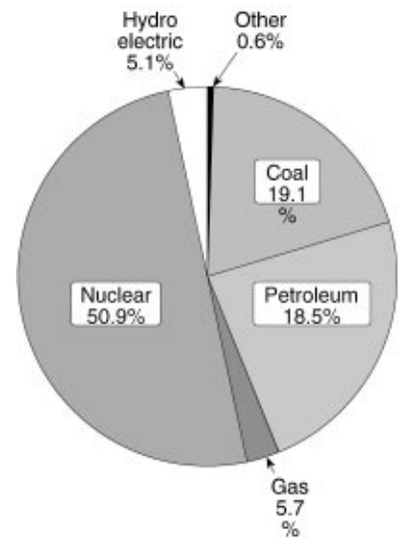


Pacific Non-Contiguous



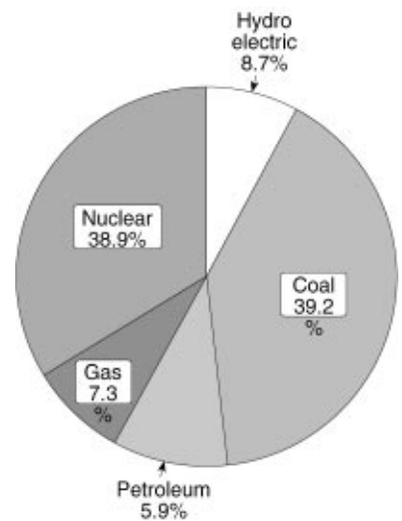
Census Division: New England

Source	Gigawatthours Produced	Percent	Degrees
Coal	15,495	19.1	69
Petroleum	15,009	18.5	67
Gas	4,624	5.7	21
Nuclear	41,206	50.9	183
Hydroelectric	4,125	5.1	18
Other	511	0.6	2
Total	80,970	99.9	360



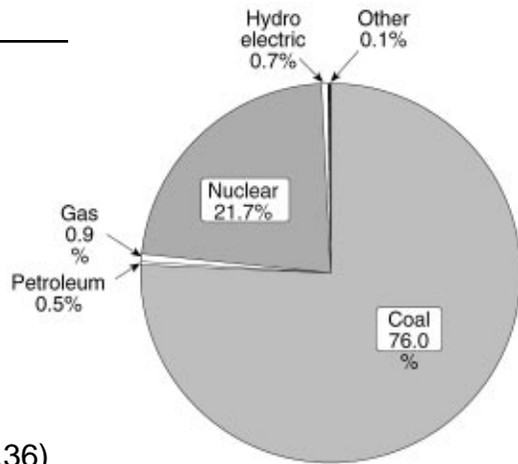
Census Division: Mid-Atlantic

Source	Gigawatthours Produced	Percent	Degrees
Coal	119,434	39.2	141
Petroleum	17,836	5.9	21
Gas	22,117	7.3	26
Nuclear	118,561	38.9	140
Hydroelectric	26,545	8.7	31
Other	11	0.00	0
Total	304,504	100.00	359



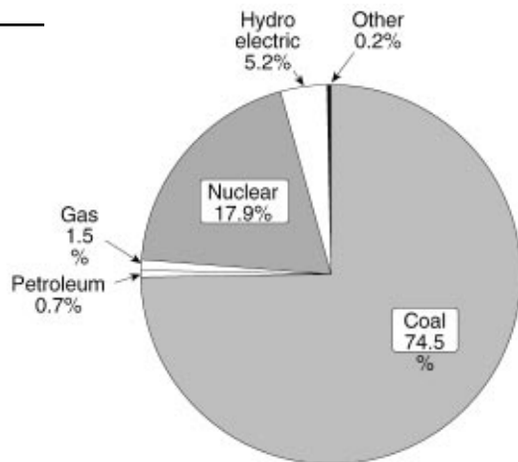
Census Division: East North Central

Source	Gigawatthours Produced	Percent	Degrees
Coal	383,432	76.0	274
Petroleum	2,617	0.5	2
Gas	4,547	0.9	3
Nuclear	109,267	21.7	78
Hydroelectric	3,280	0.7	3
Other	265	0.1	0 (0.36)
Total	503,410	99.9	360



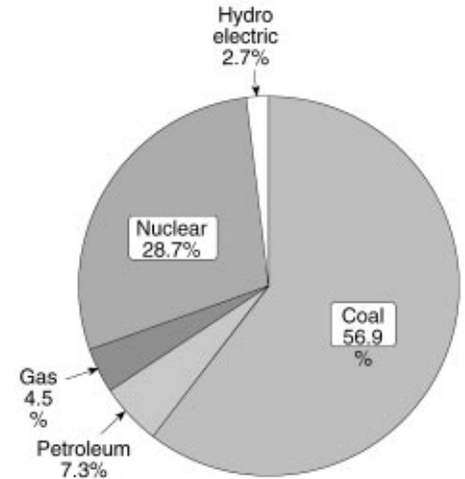
Census Division: West North Central

Source	Gigawatthours Produced	Percent	Degrees
Coal	171,911	74.5	268
Petroleum	1,573	0.7	3
Gas	3,439	1.5	5
Nuclear	41,212	17.9	64
Hydroelectric	12,025	5.2	19
Other	458	0.2	1
Total	230,619	100.00	360



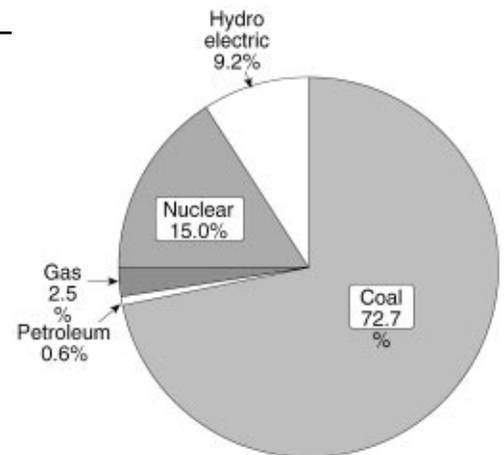
Census Division: South Atlantic

Source	Gigawatthours Produced	Percent	Degrees
Coal	335,071	56.9	205
Petroleum	42,719	7.3	26
Gas	26,458	4.5	16
Nuclear	169,081	28.7	103
Hydroelectric	15,746	2.7	10
Other	0	0	0
Total	589,075	100.10	360



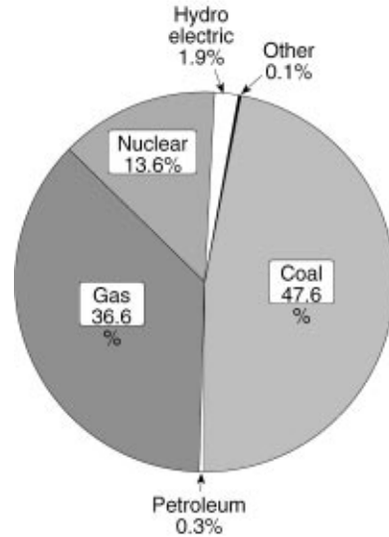
Census Division: East South Central

Source	Gigawatthours Produced	Percent	Degrees
Coal	203,689	72.7	262
Petroleum	1,676	0.6	2
Gas	7,111	2.5	9
Nuclear	42,027	15.0	54
Hydroelectric	25,841	9.2	33
Other	0	0	0
Total	280,344	100.00	360



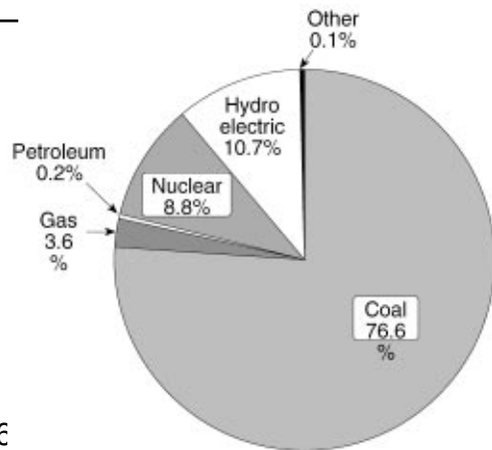
Census Division: West South Central

Source	Gigawatthours Produced	Percent	Degrees
Coal	189,967	47.6	171
Petroleum	1,097	0.3	1
Gas	145,998	36.6	132
Nuclear	54,347	13.6	49
Hydroelectric	7,457	1.9	7
Other	303	0.1	0 (0.36)
Total	399,169	100.01	360



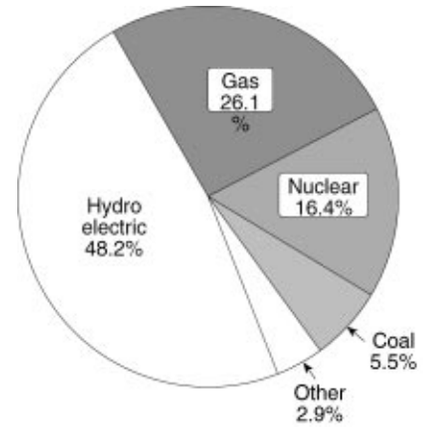
Census Division: Mountain

Source	Gigawatthours Produced	Percent	Degrees
Coal	202,183	76.6	276
Petroleum	423	0.2	1
Gas	9,563	3.6	13
Nuclear	23,171	8.8	32
Hydroelectric	28,302	10.7	39
Other	237	0.1	0 (0.36)
Total	263,879	99.9	361



Census Division: Pacific Contiguous

Source	Gigawatthours Produced	Percent	Degrees
Coal	13,614	5.5	20
Petroleum	1,874	0.8	3
Gas	64,492	26.2	94
Nuclear	40,492	16.4	59
Hydroelectric	118,931	48.2	174
Other	7,163	2.9	10
Total	246,566	100.00	360



Census Division: Pacific Non-Contiguous

Source	Gigawatthours Produced	Percent	Degrees
Coal	295	2.7	10
Petroleum	6,477	59.9	216
Gas	2,681	24.8	89
Nuclear	0	0.00	0
Hydroelectric	1,364	12.6	45
Other	0	0	0
Total	10,817	100.00	360

