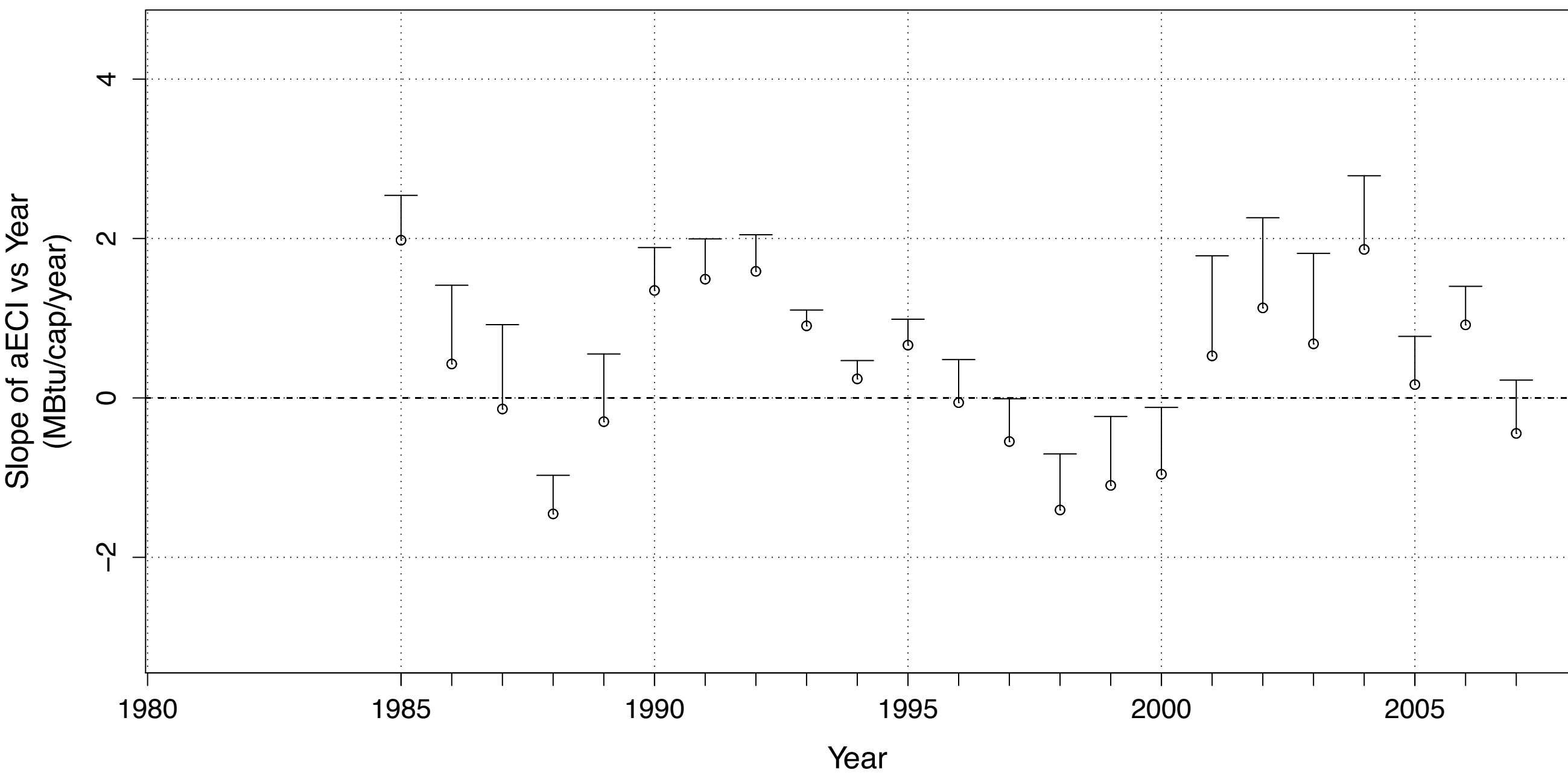
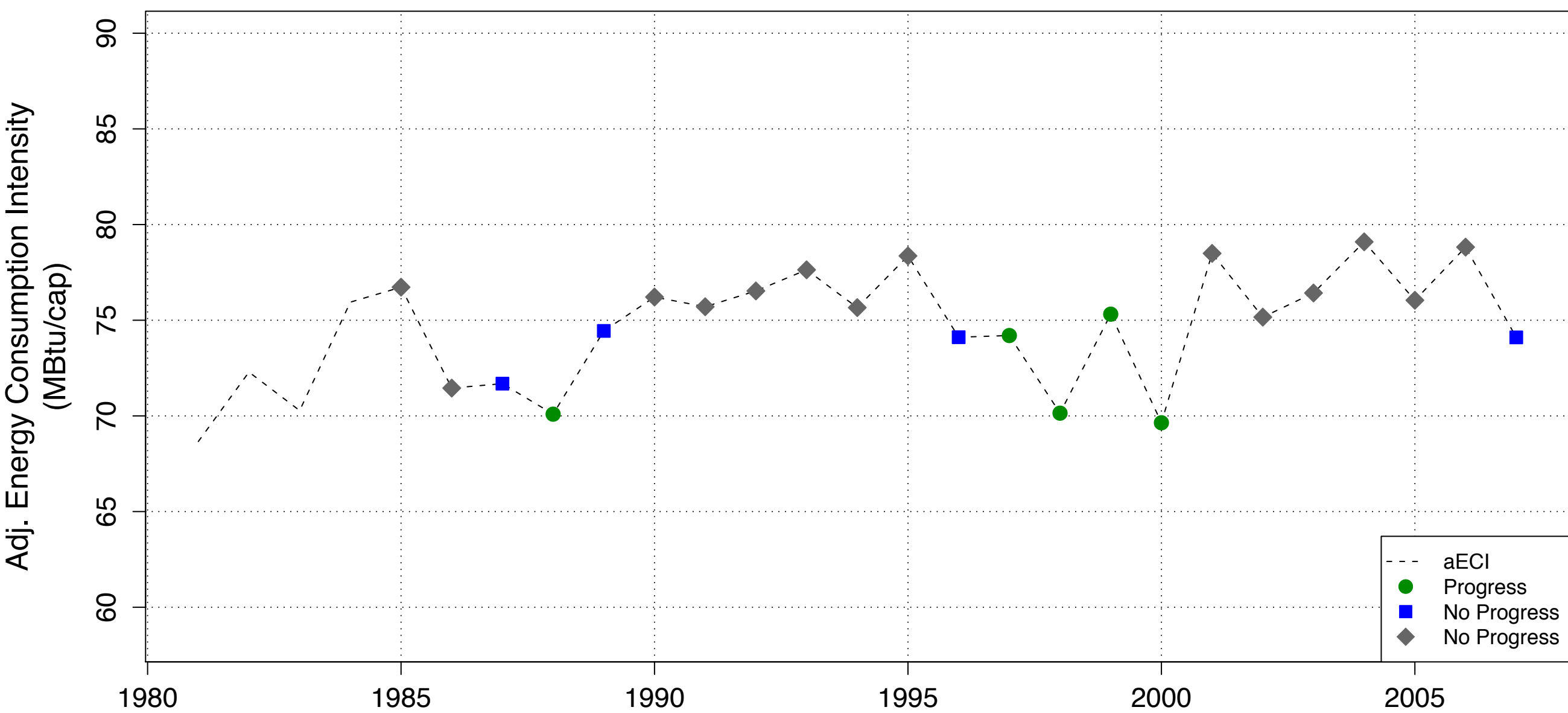
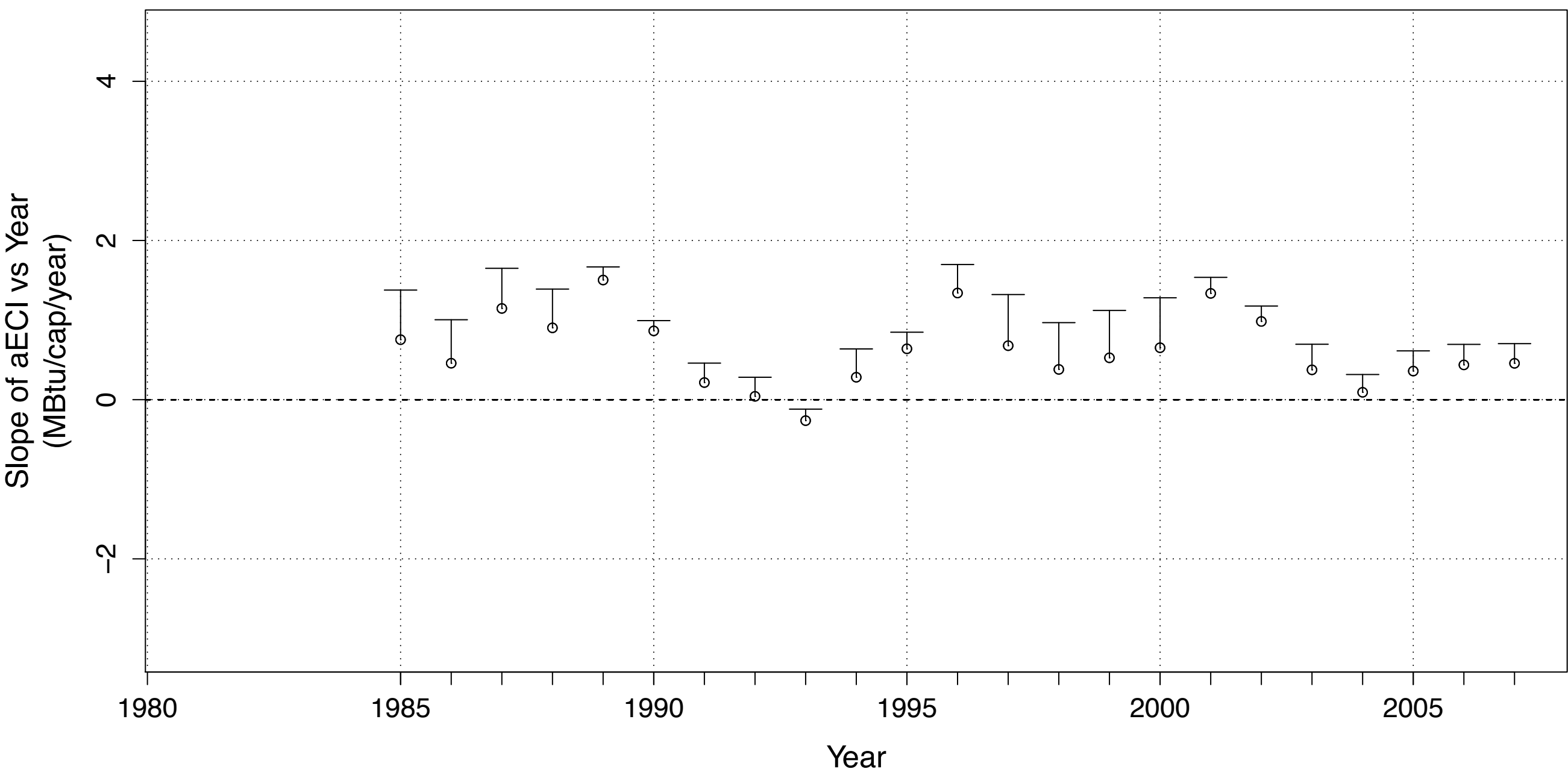
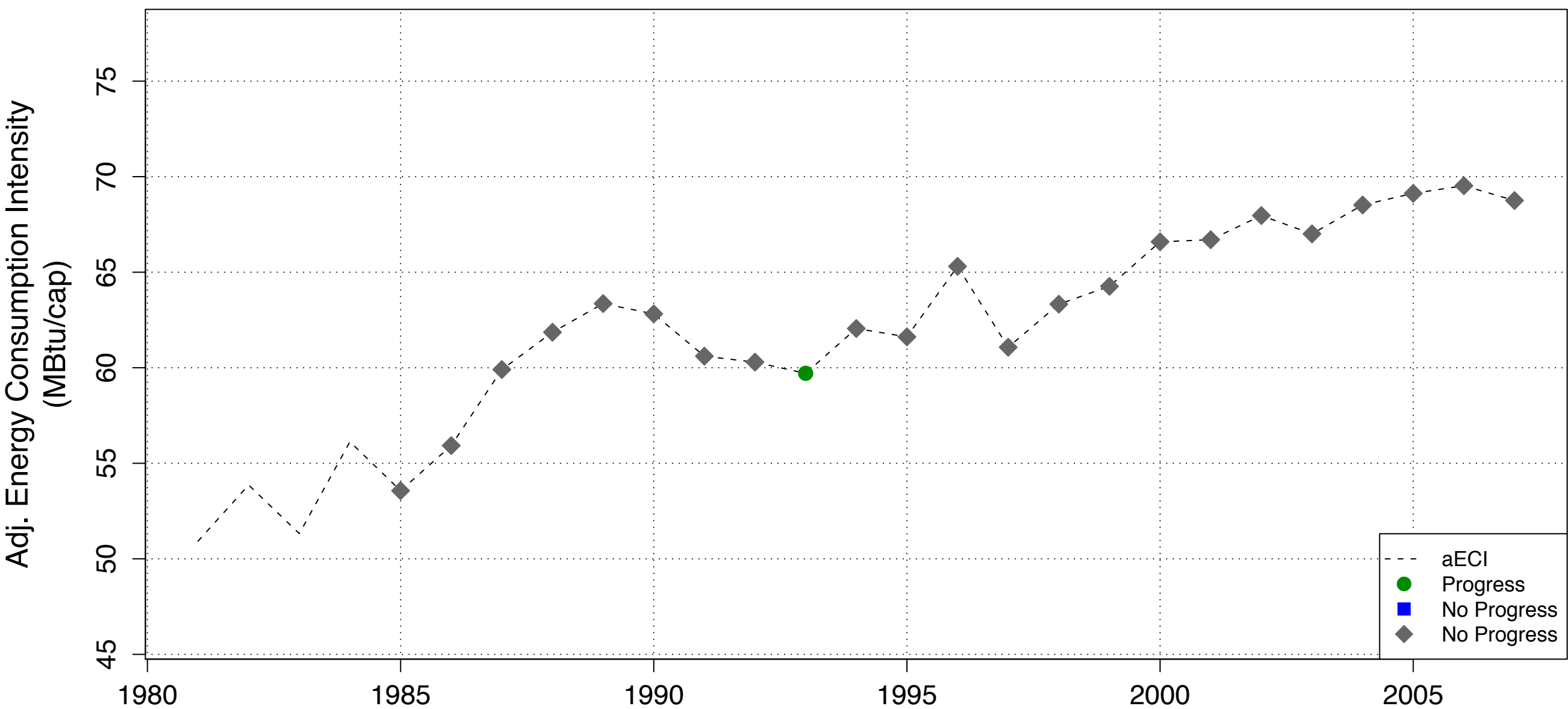


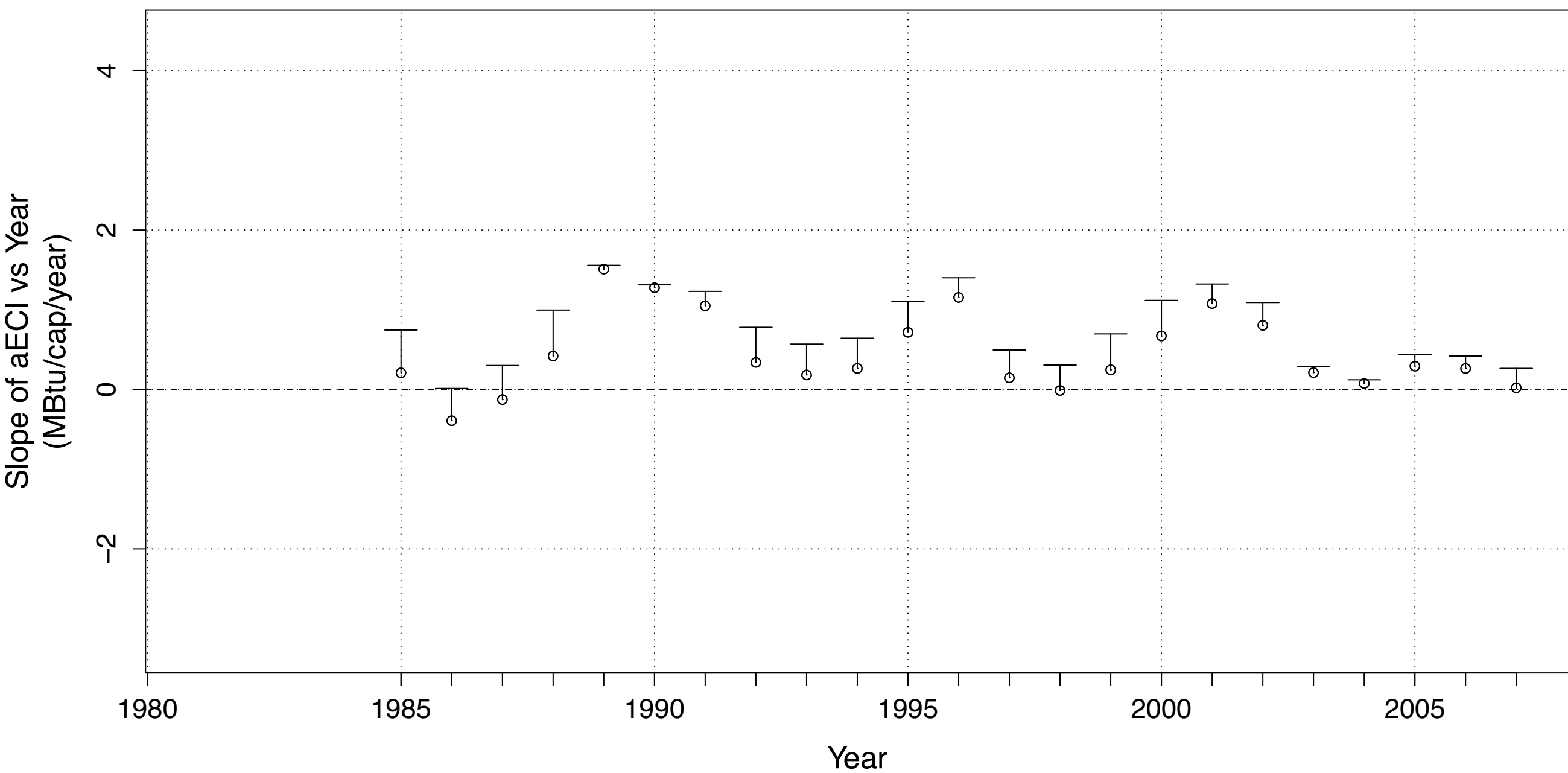
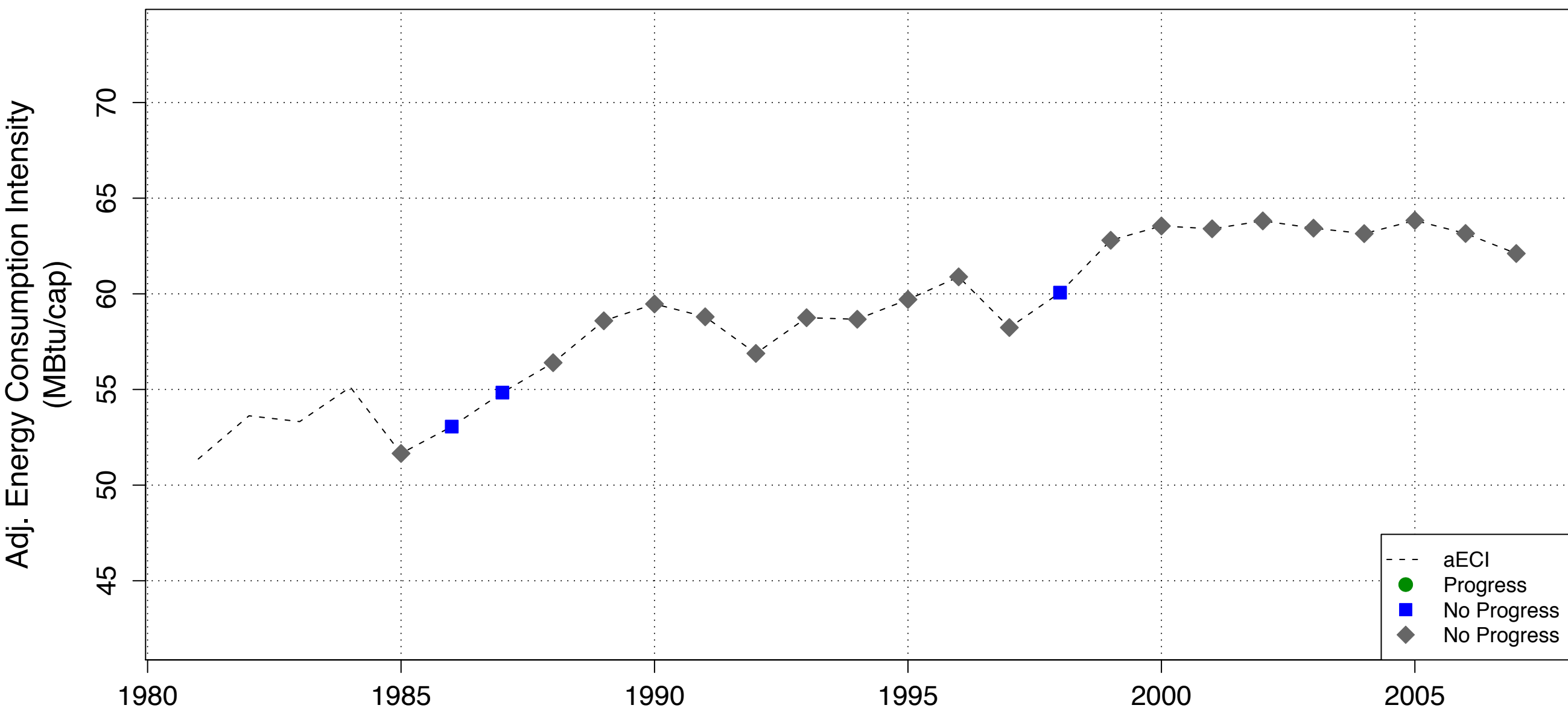
**AK -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



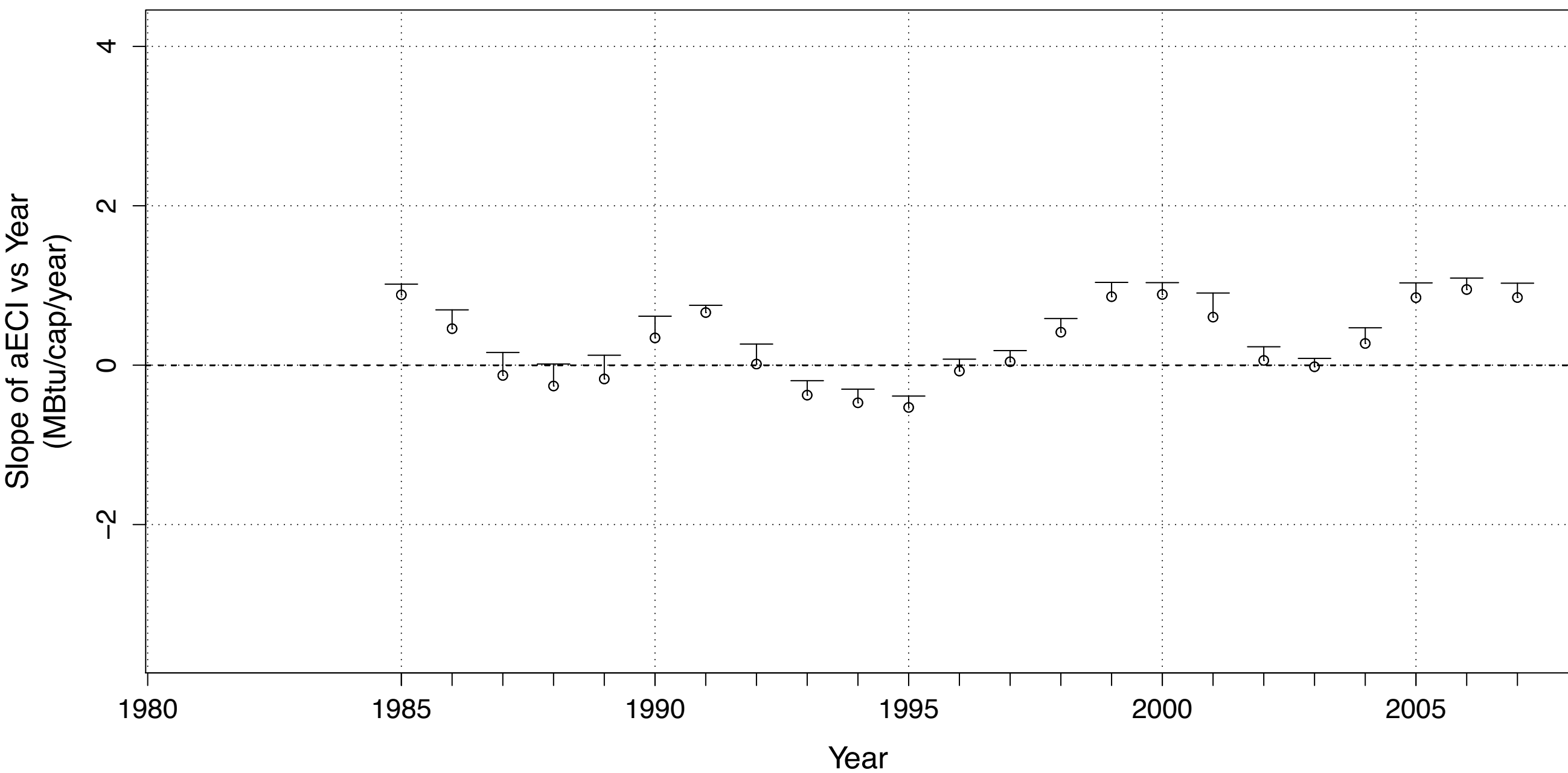
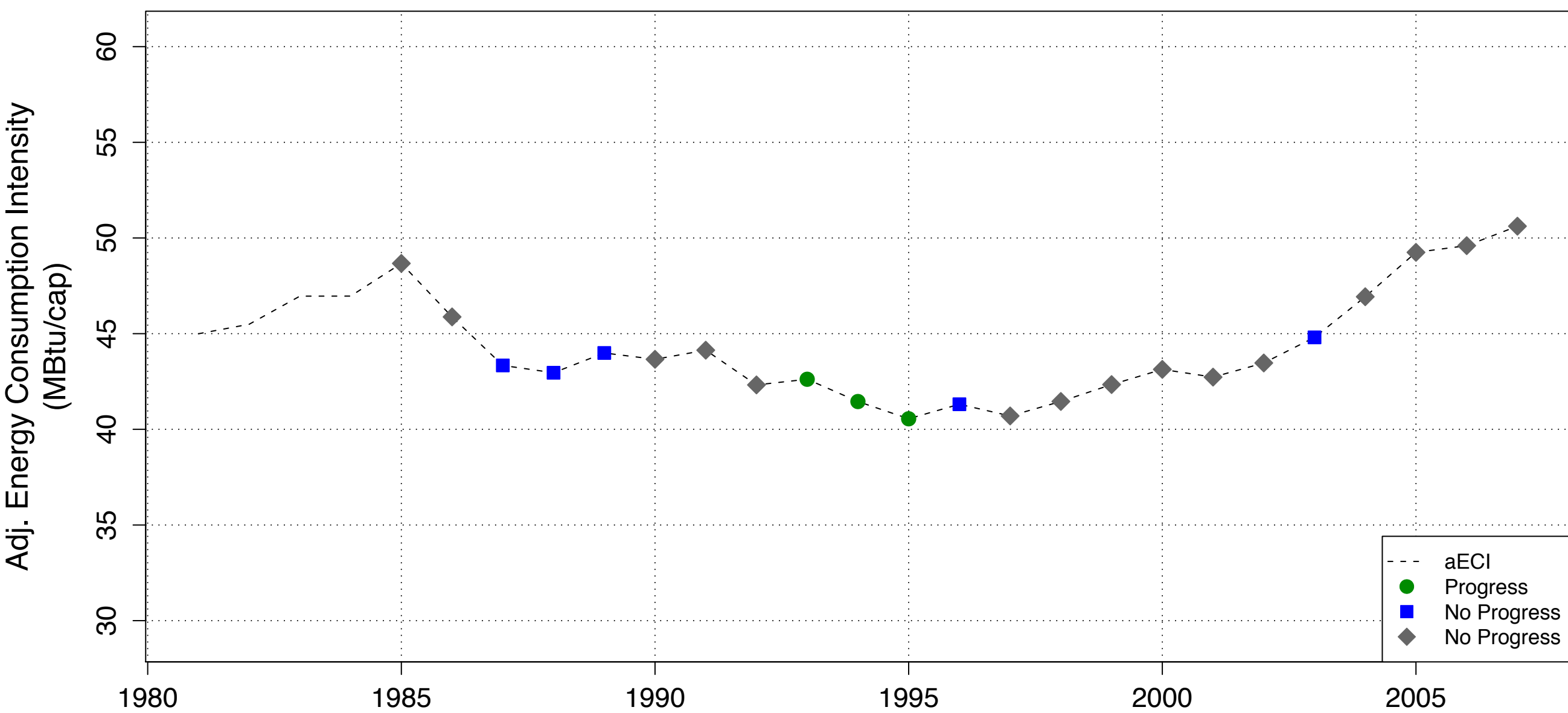
**AL -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



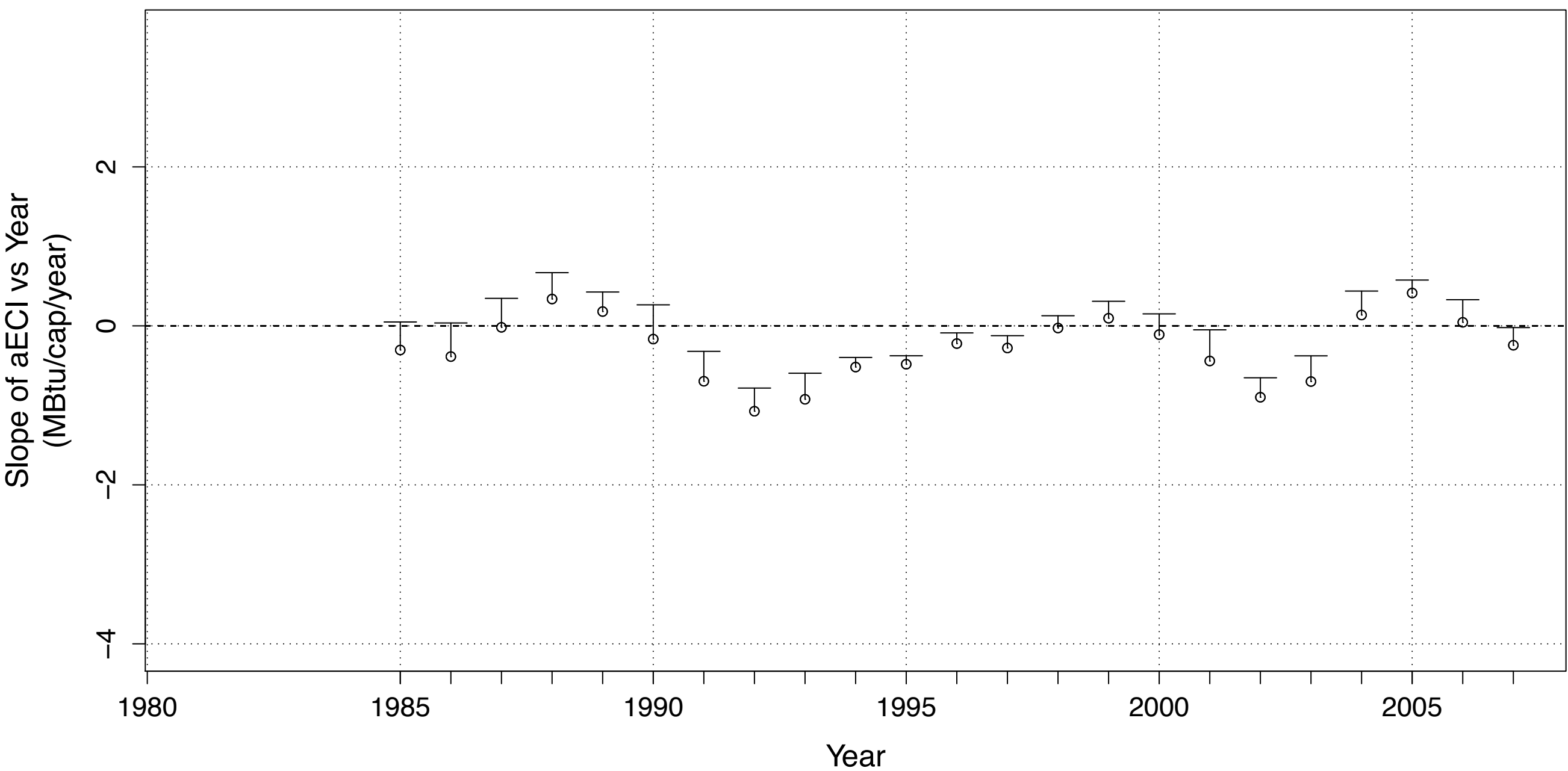
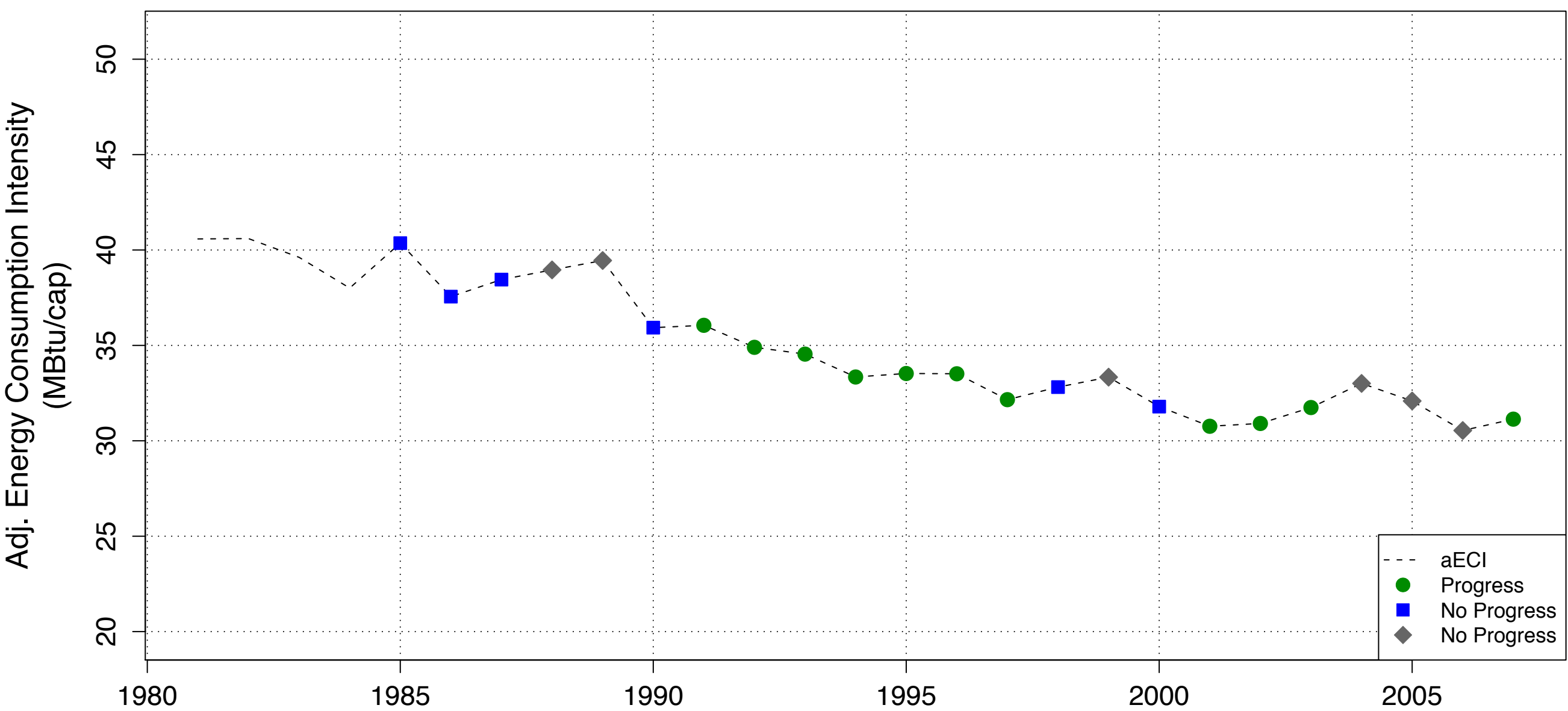
**AR -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



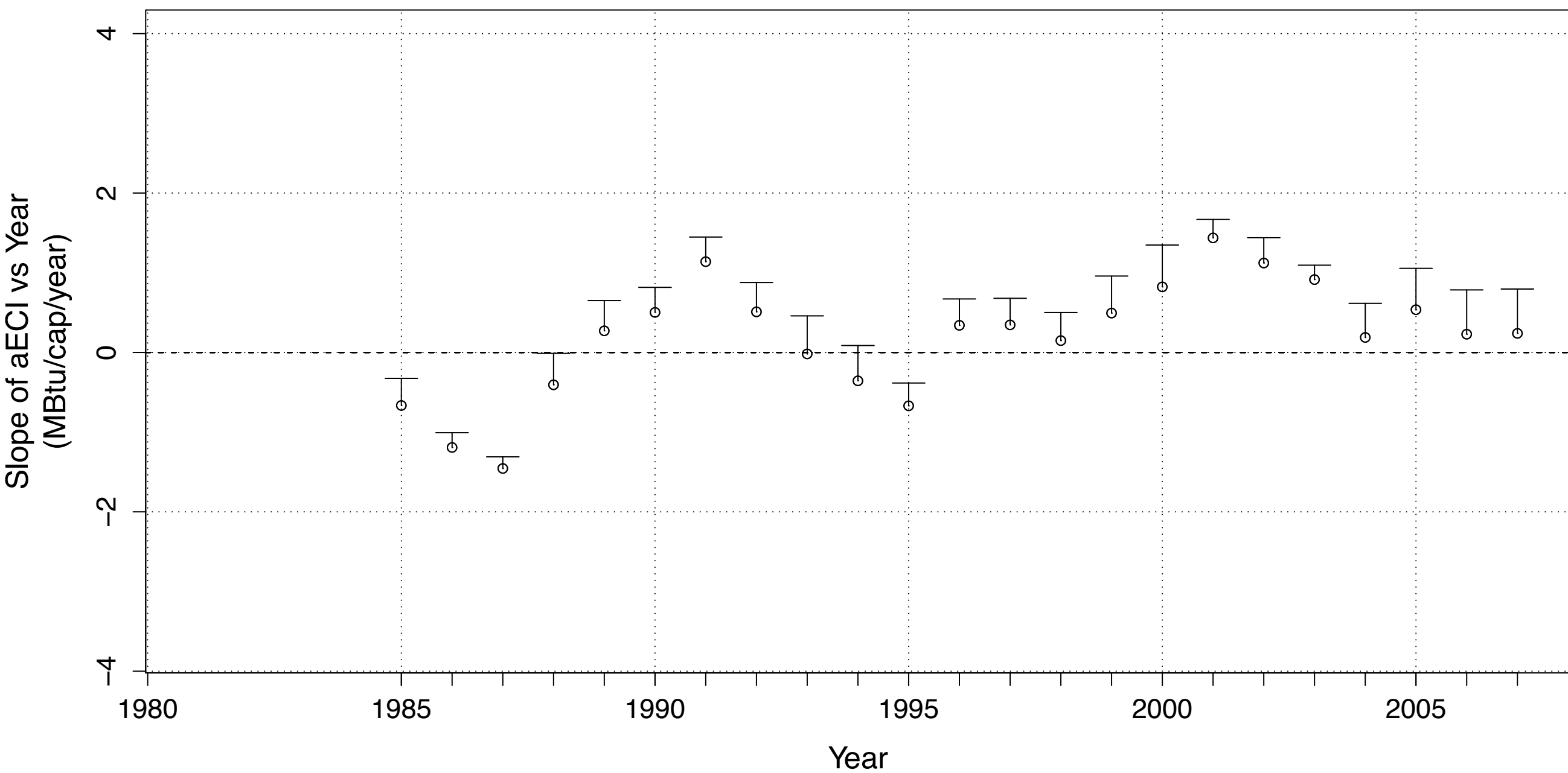
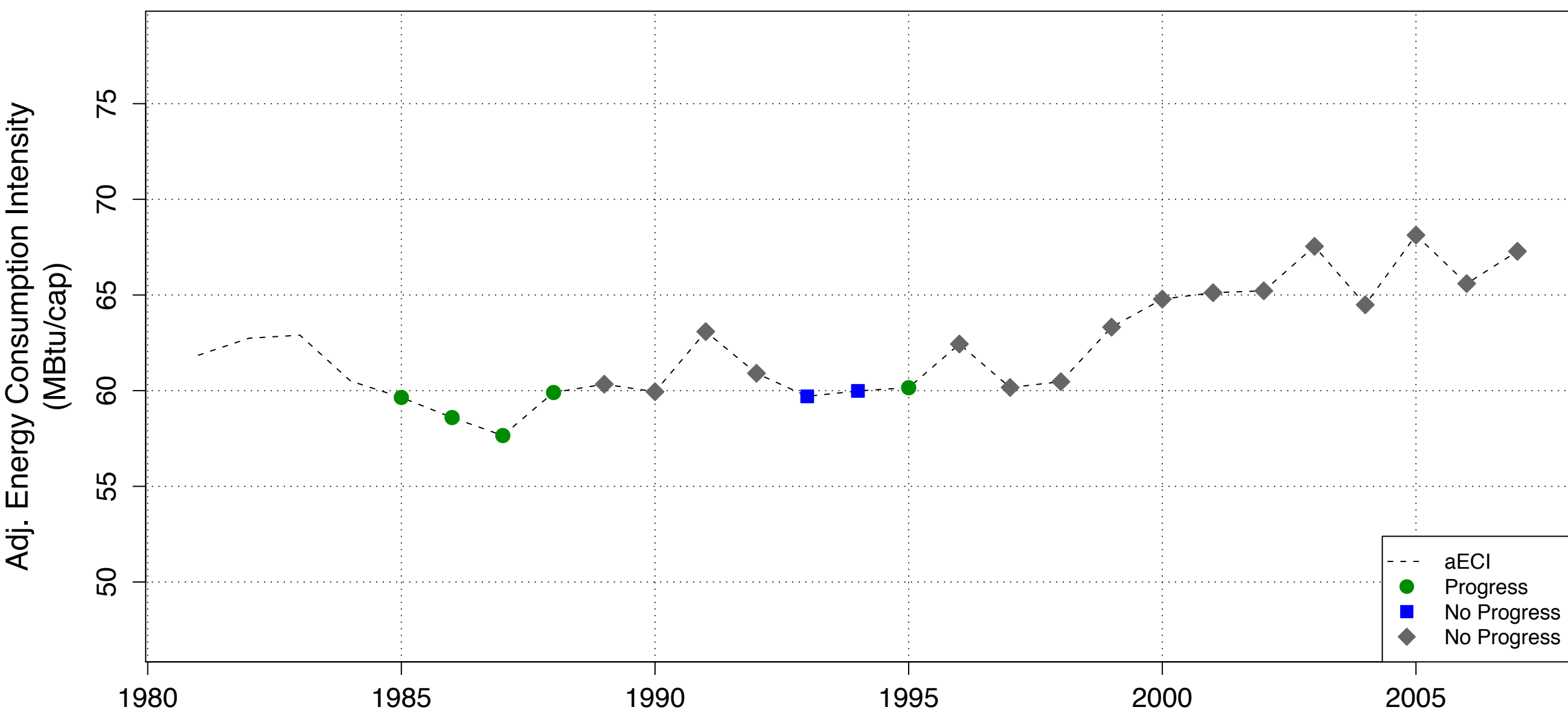
**AZ -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



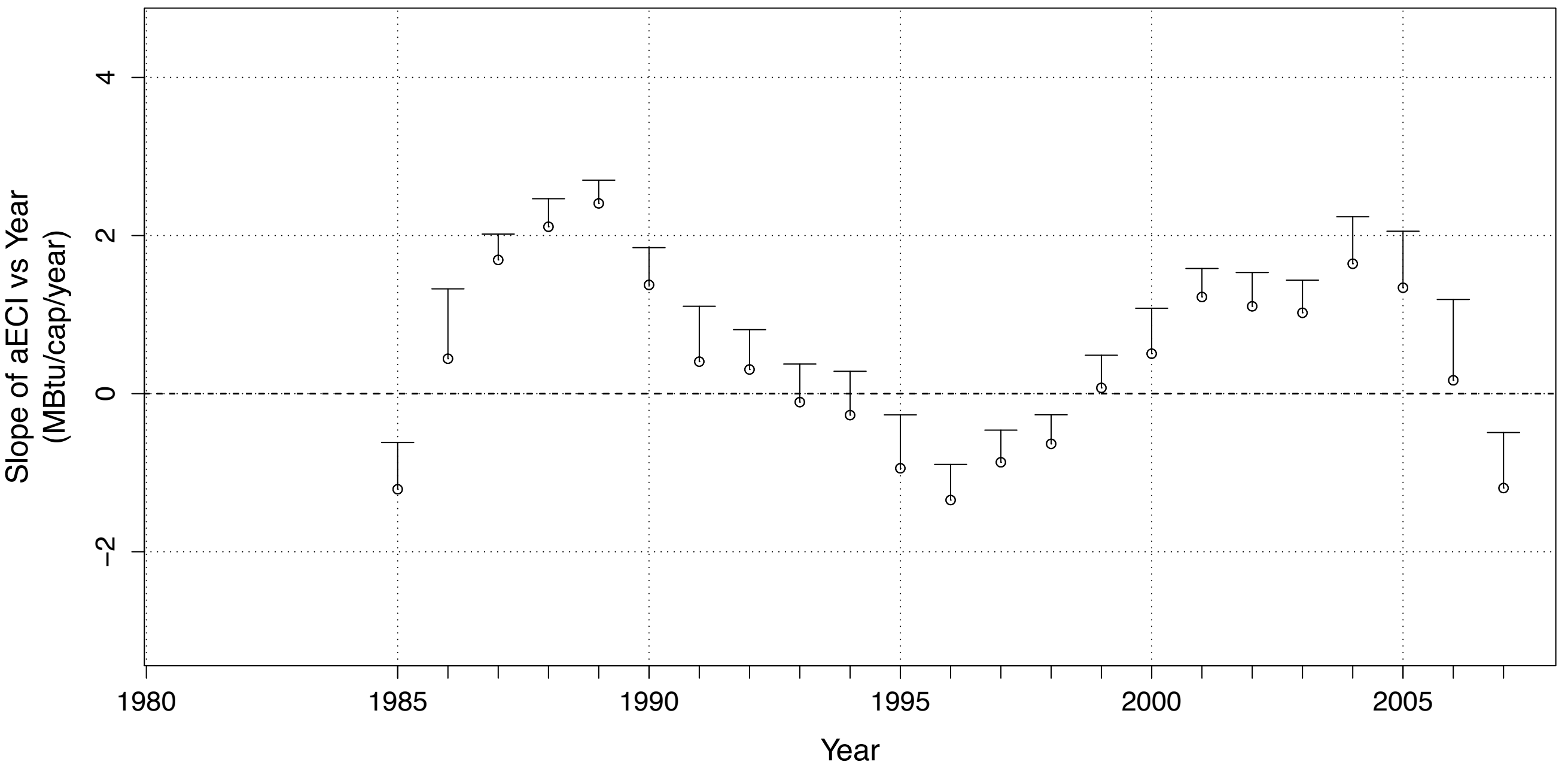
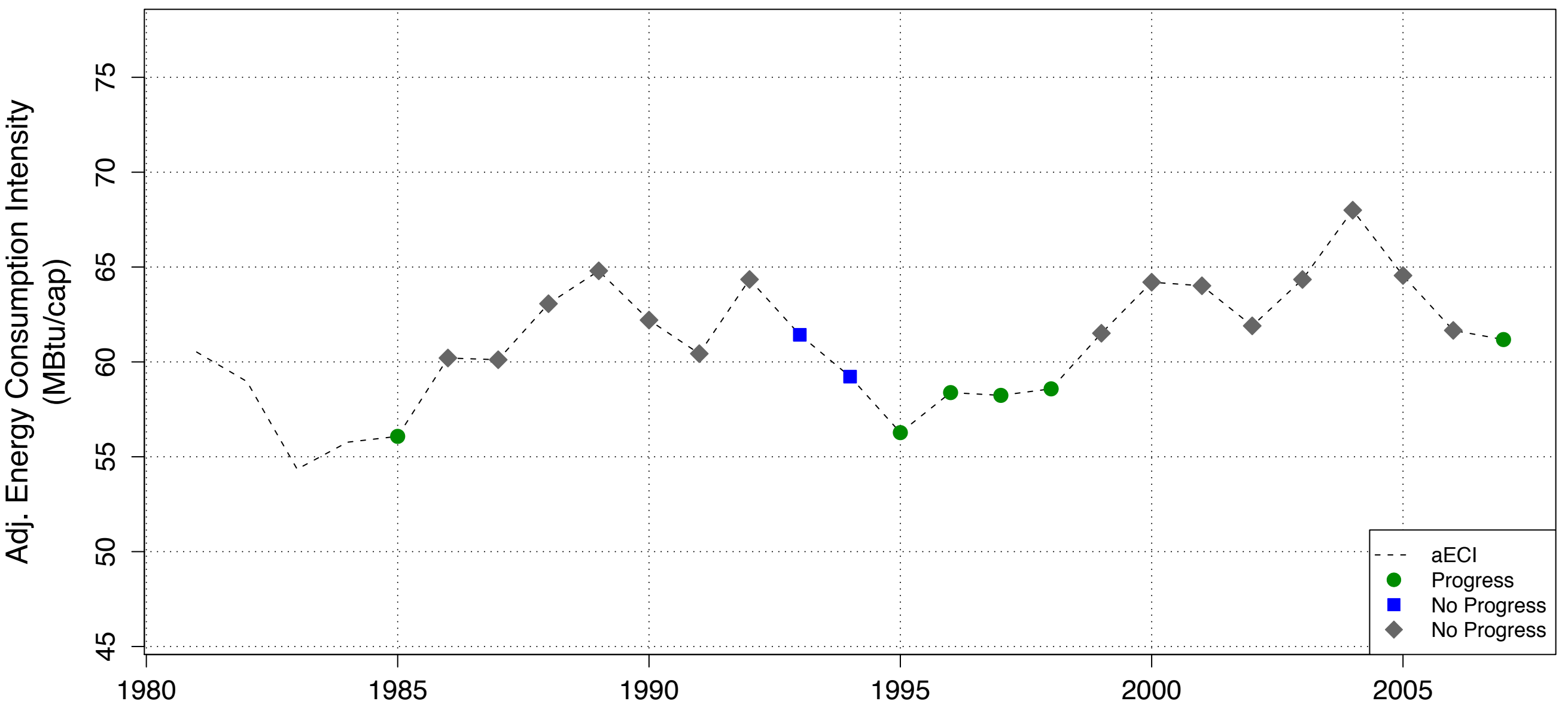
**CA -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



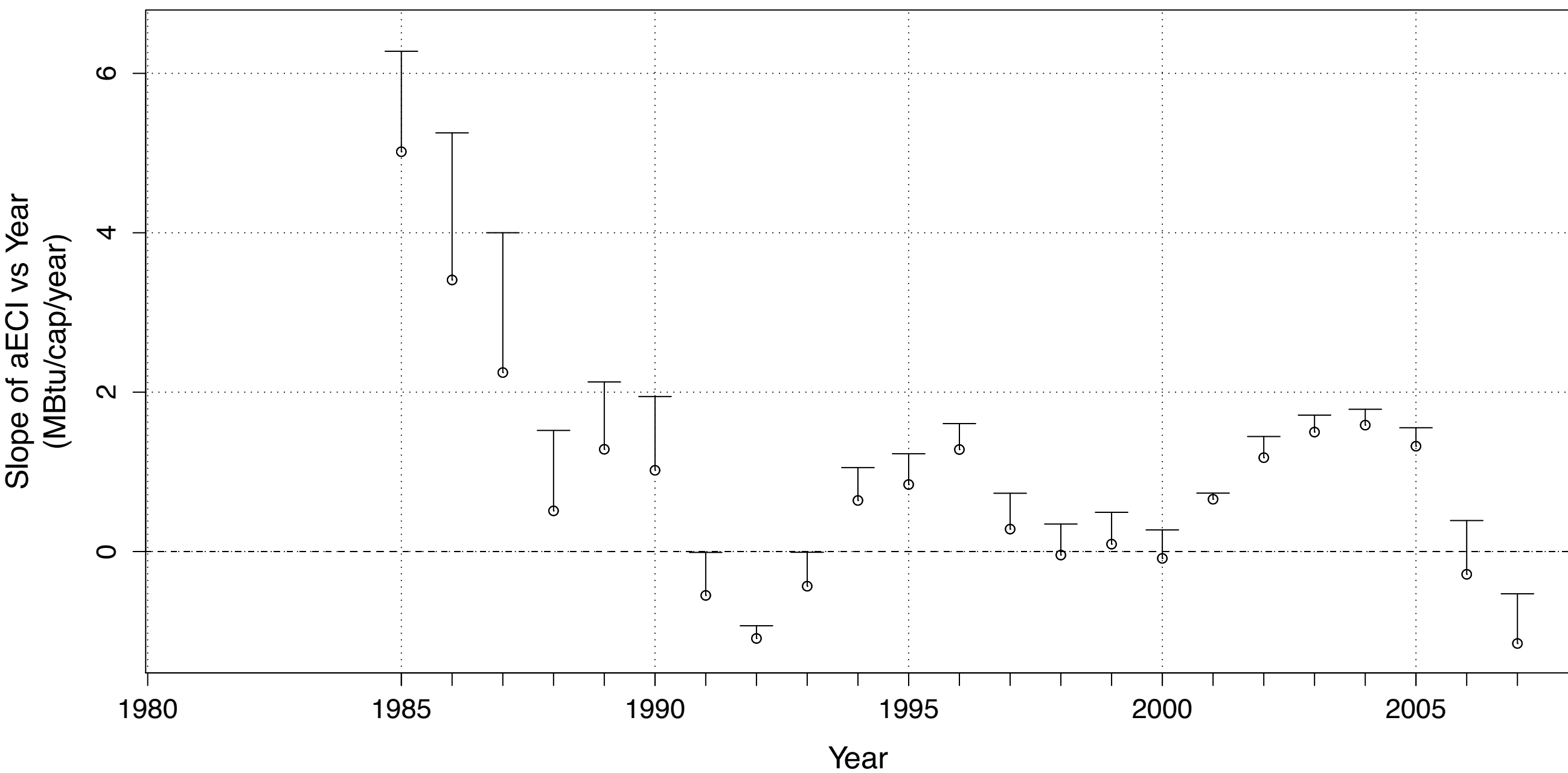
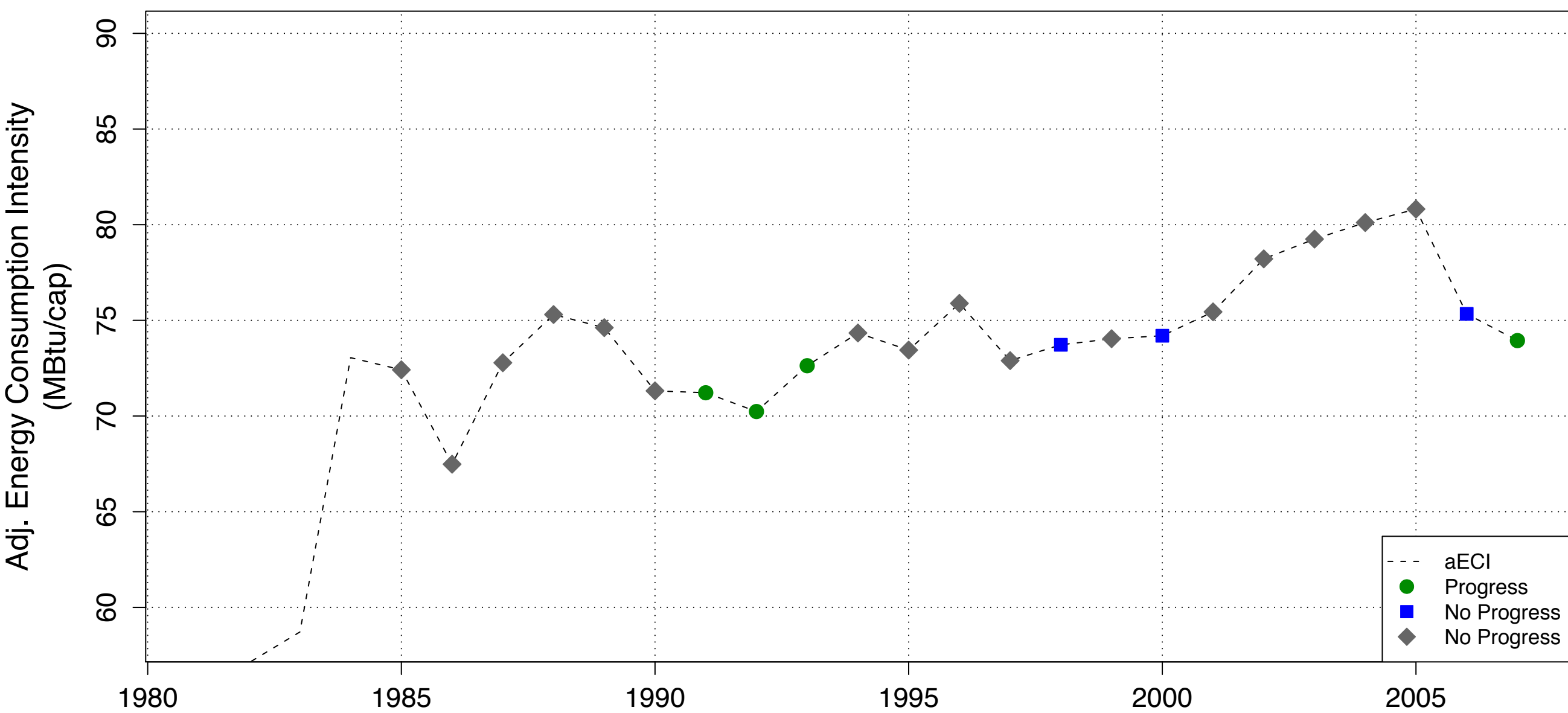
**CO -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



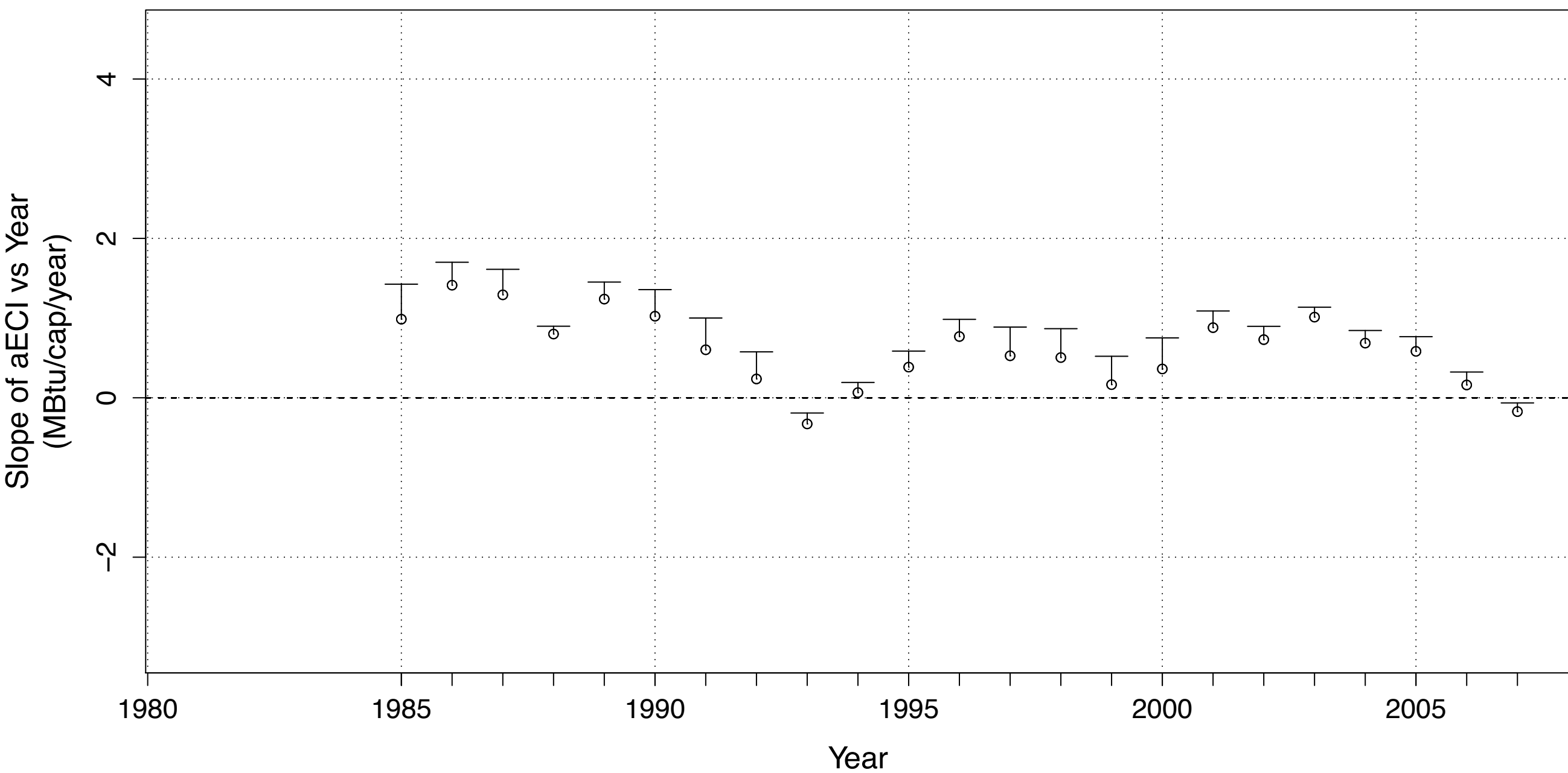
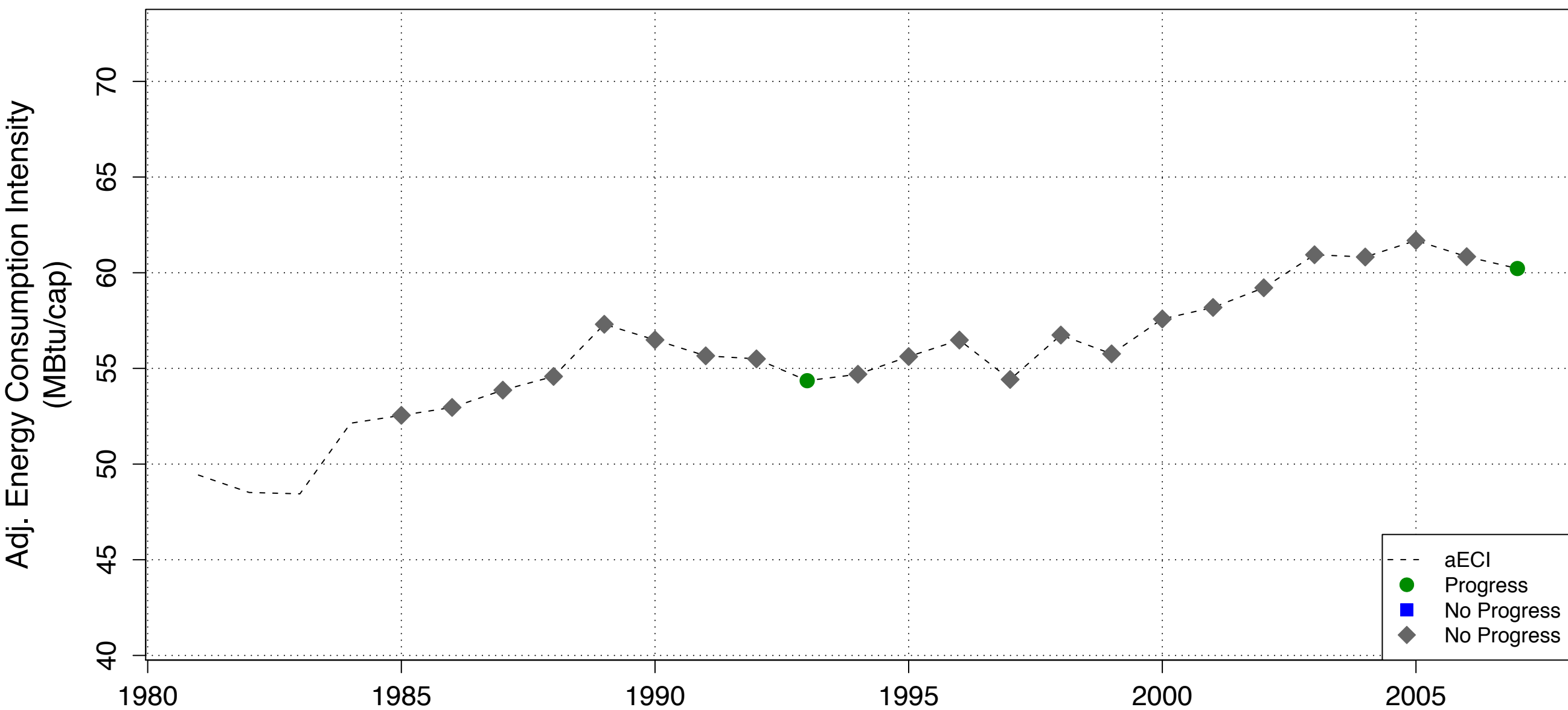
**CT -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



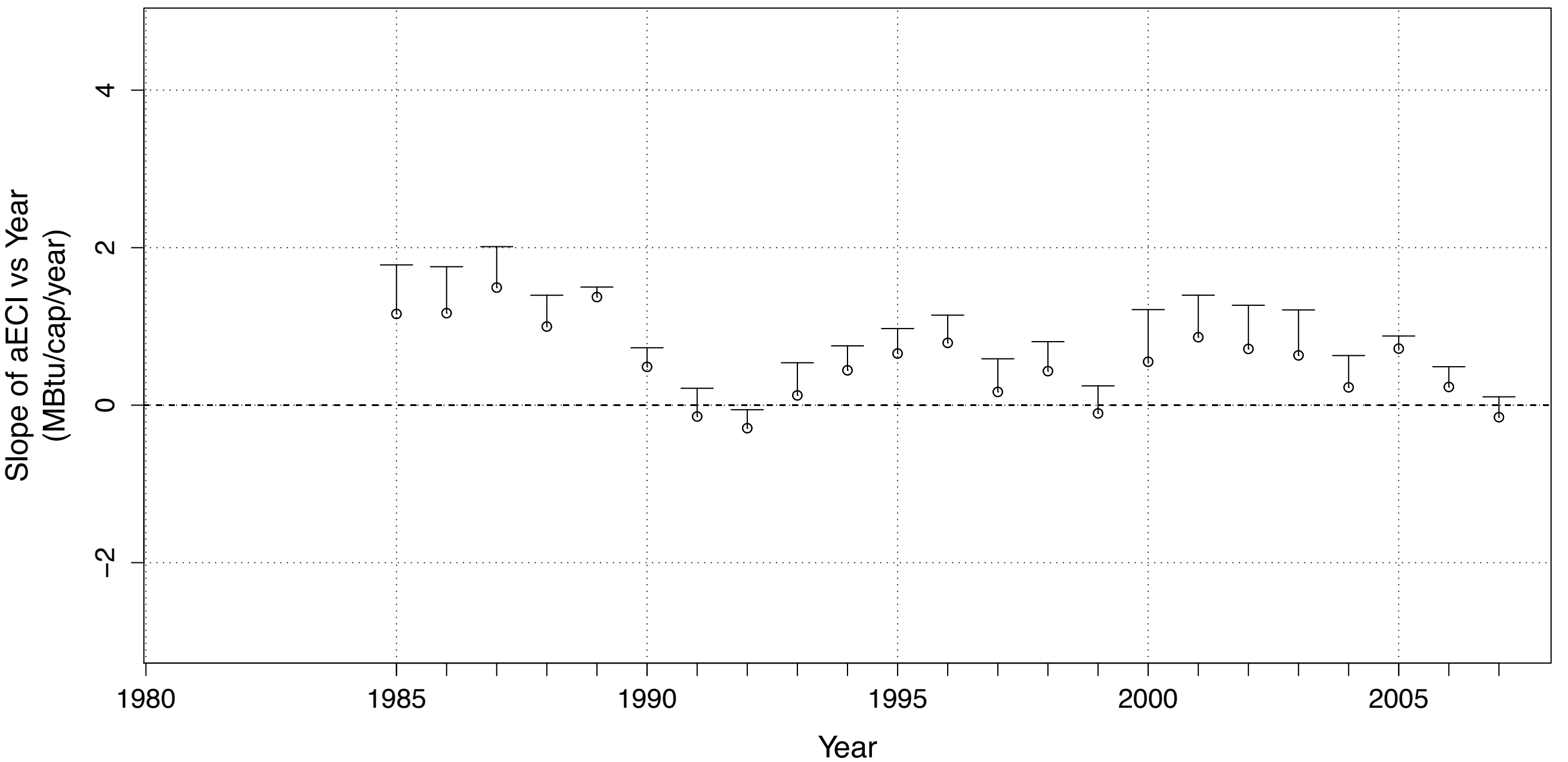
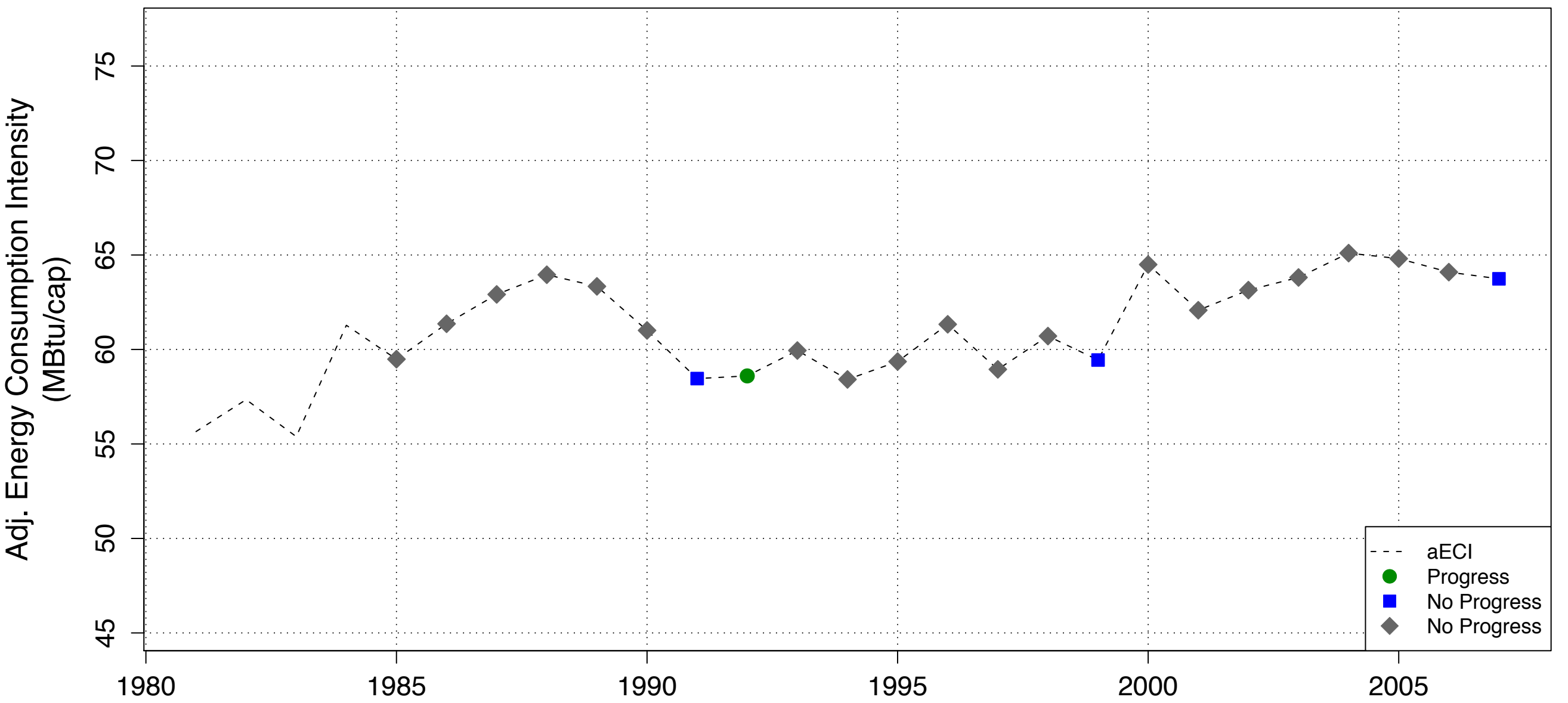
**DE -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



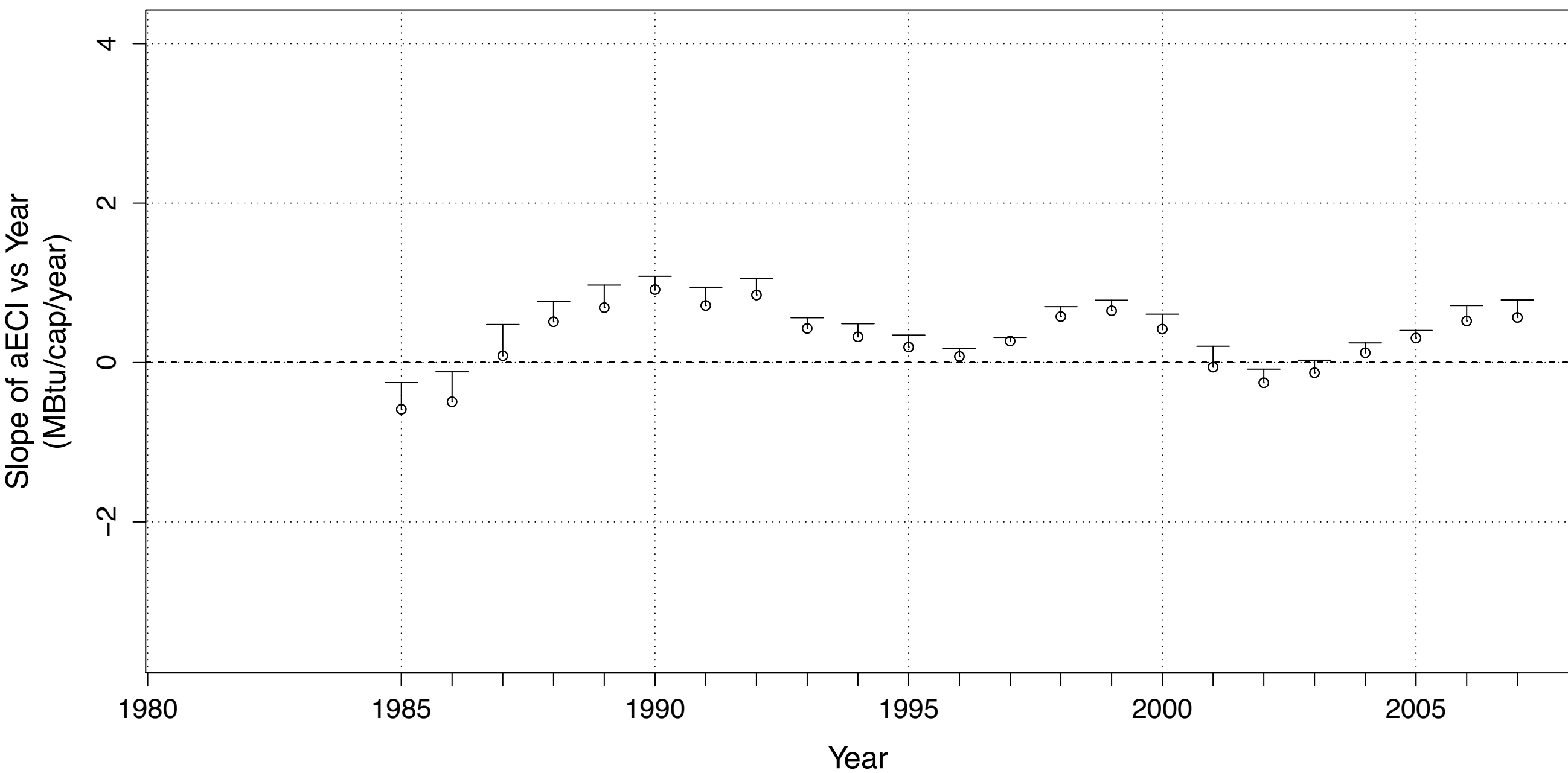
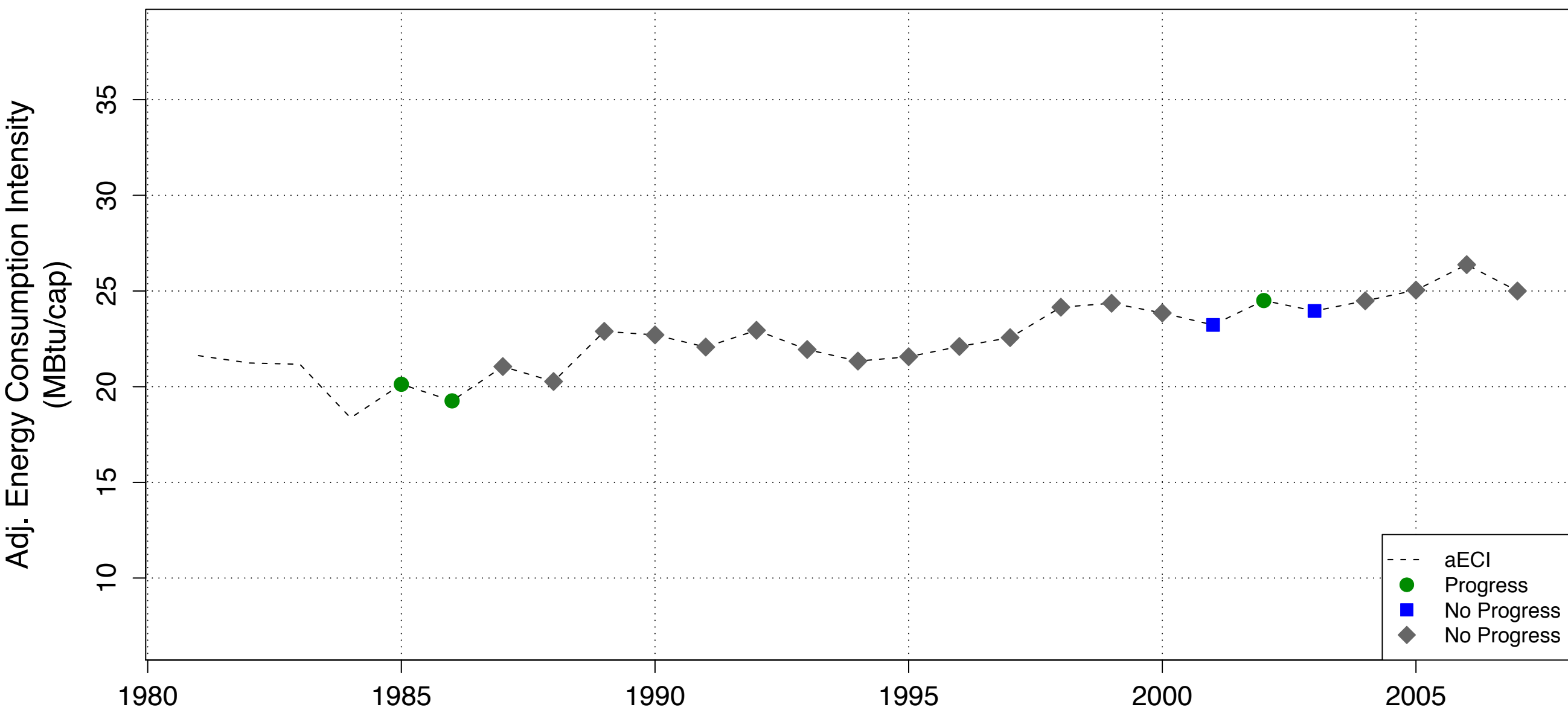
**FL -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



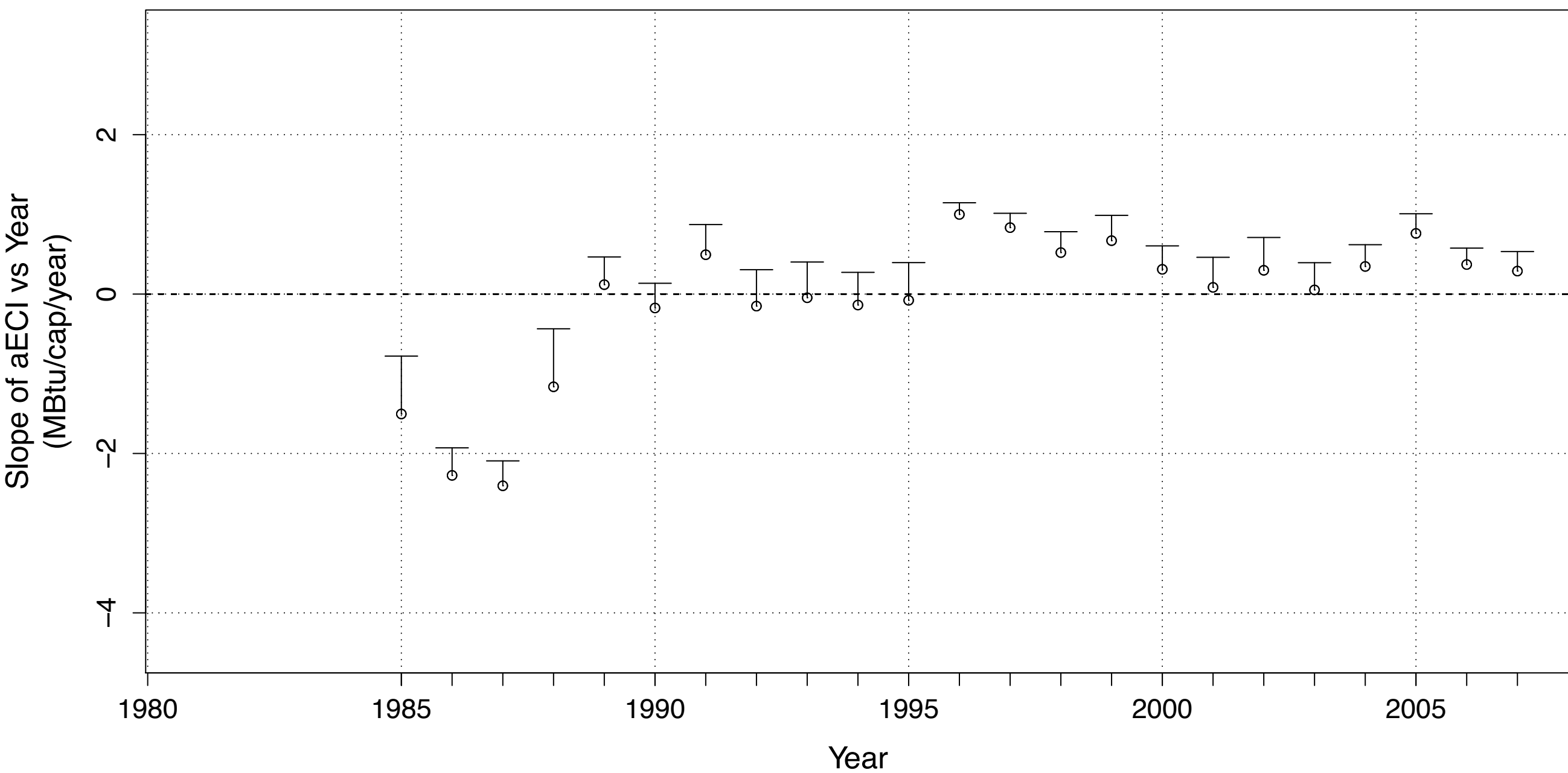
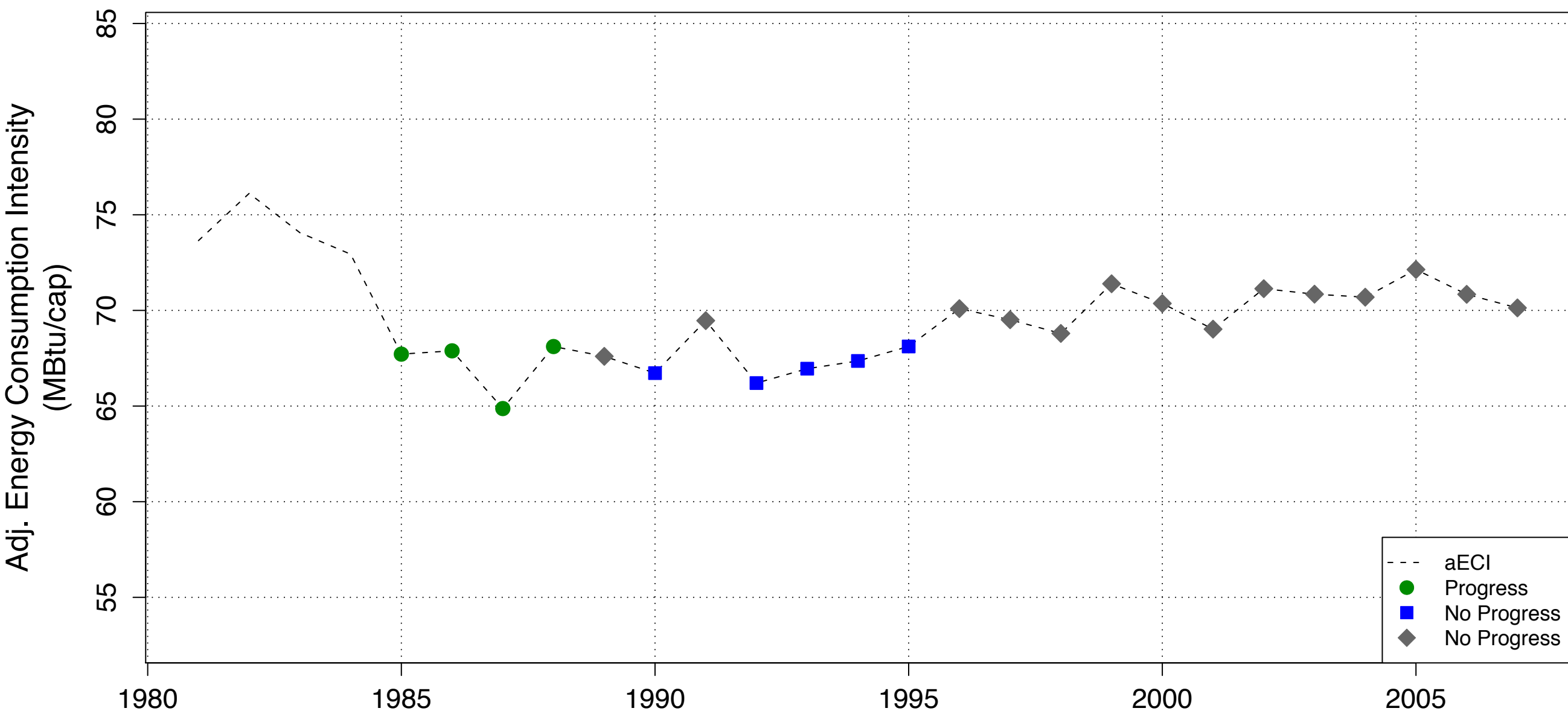
**GA -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



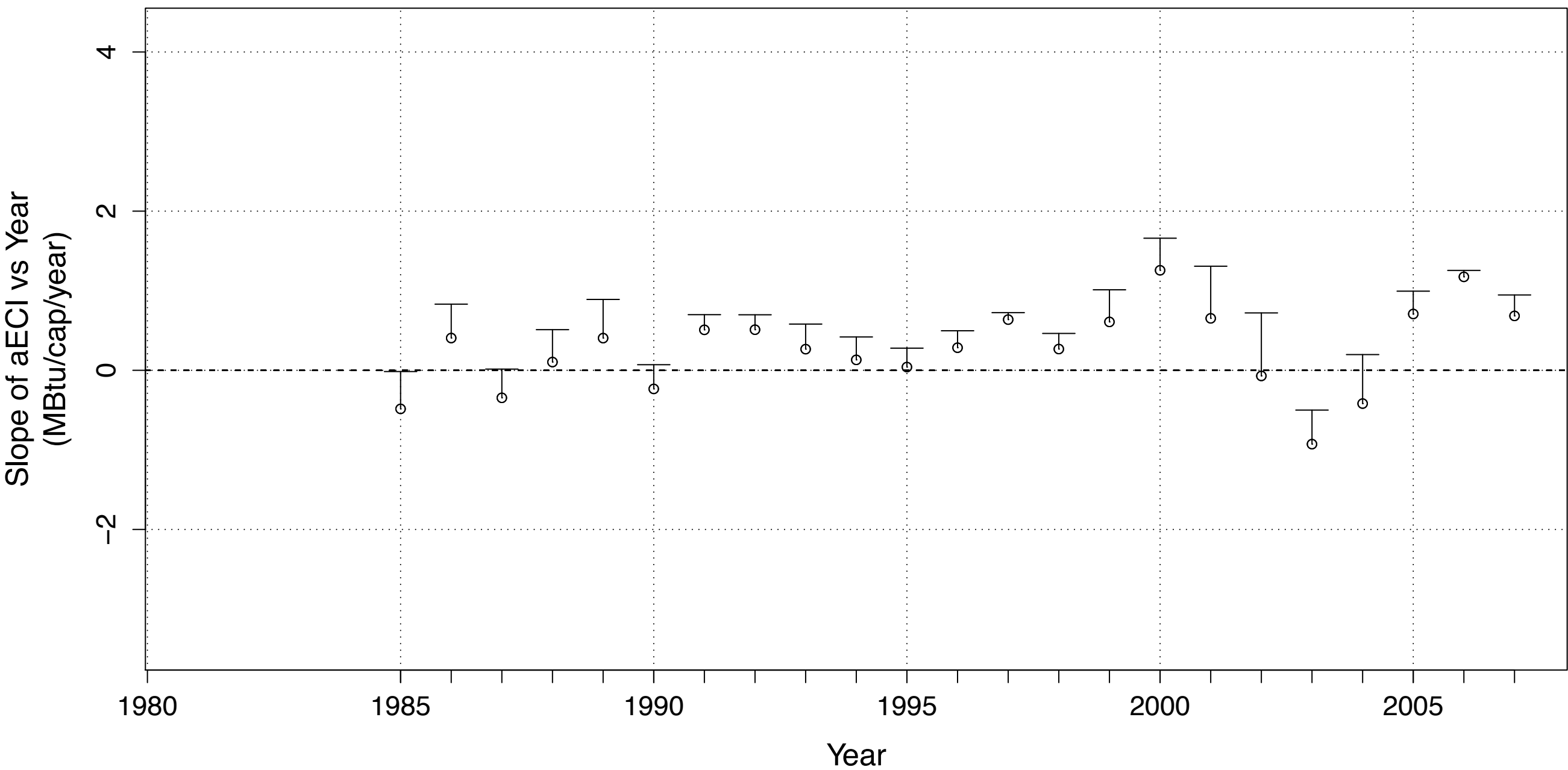
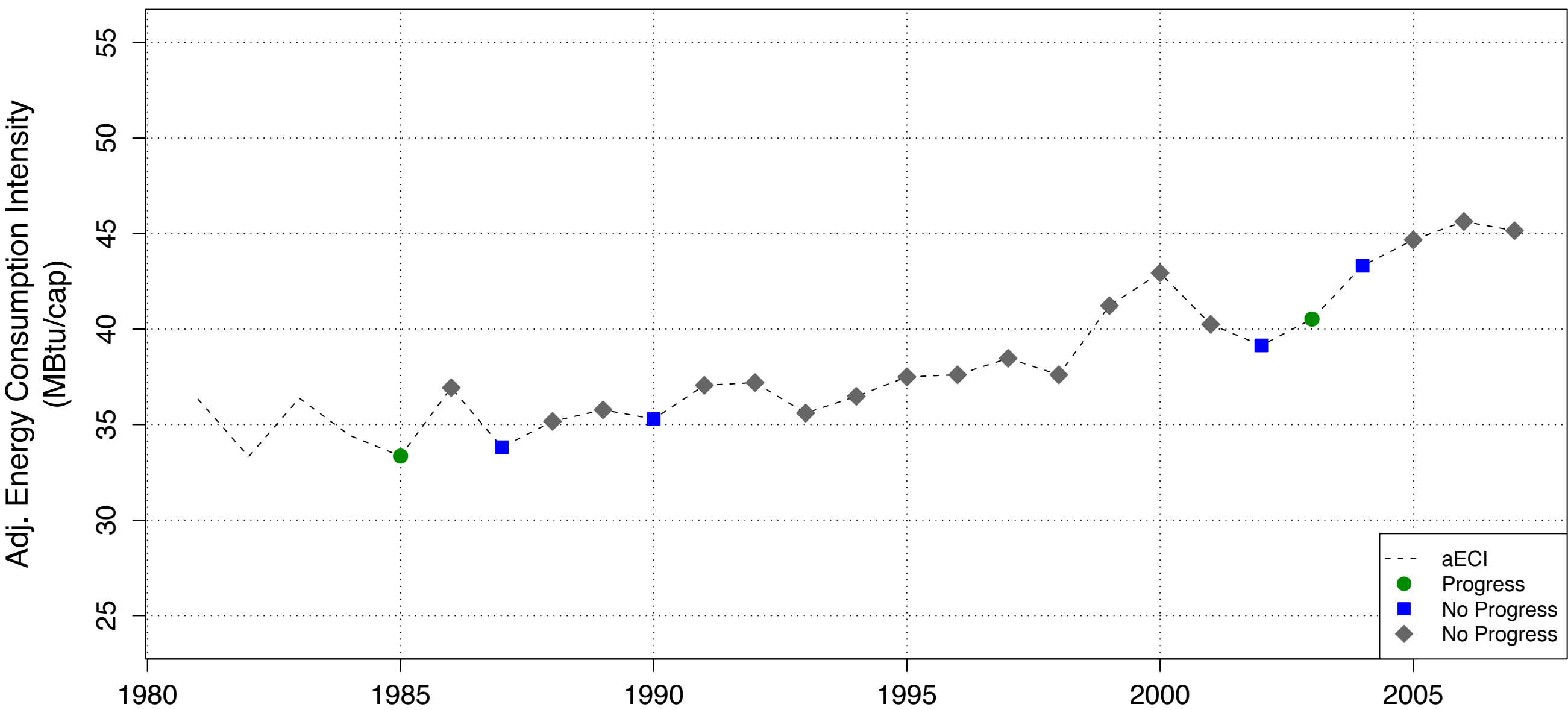
HI -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)



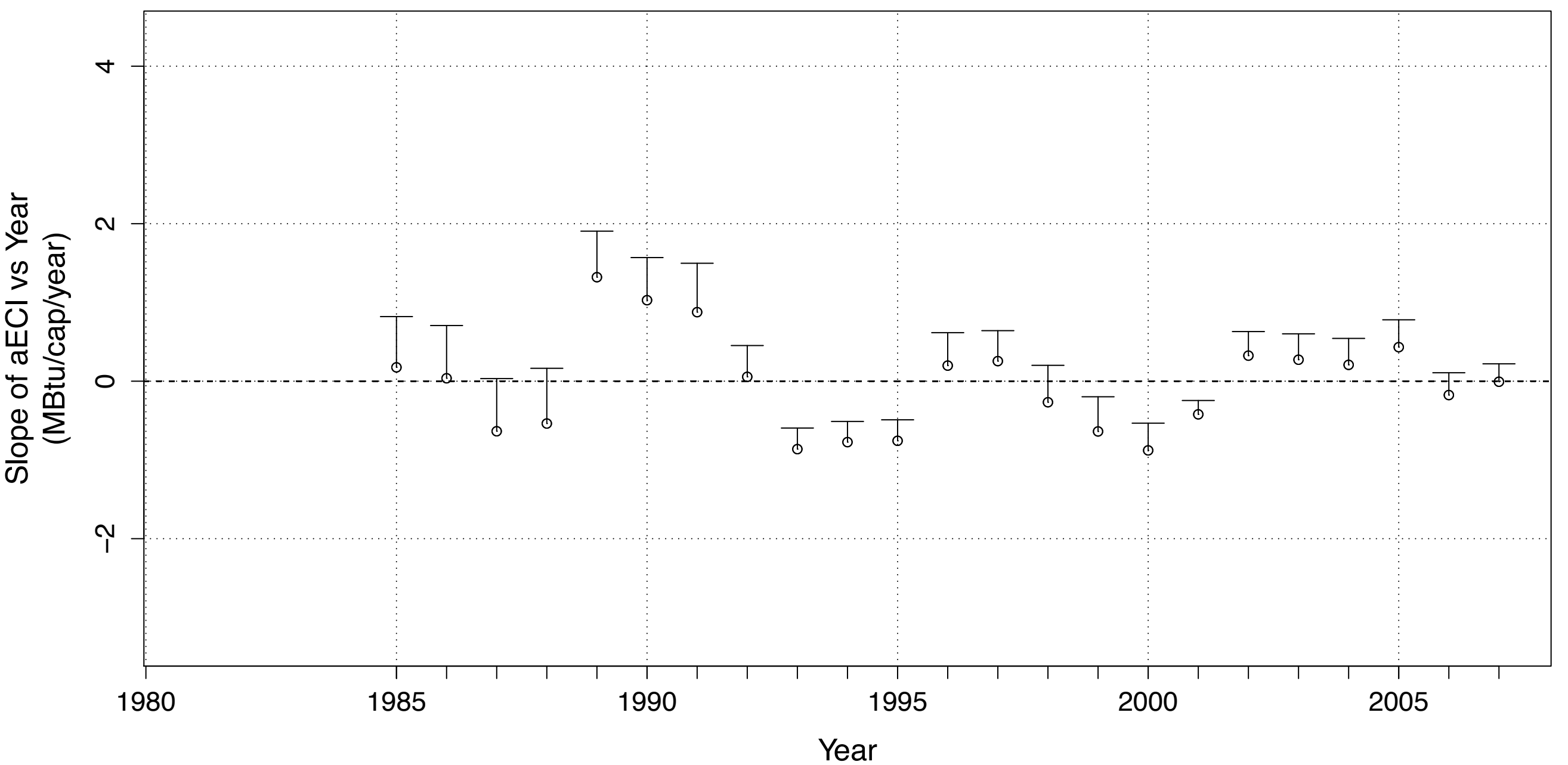
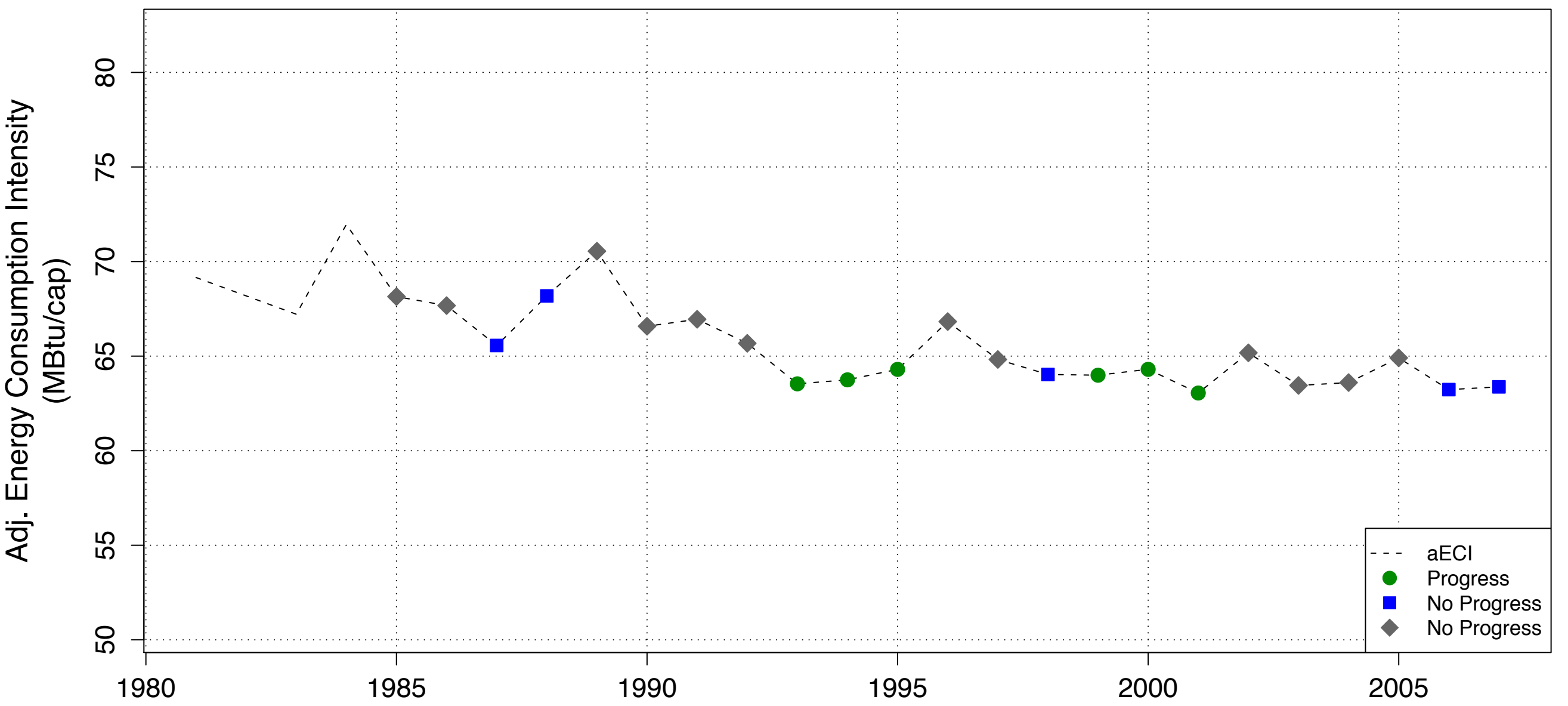
**IA -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



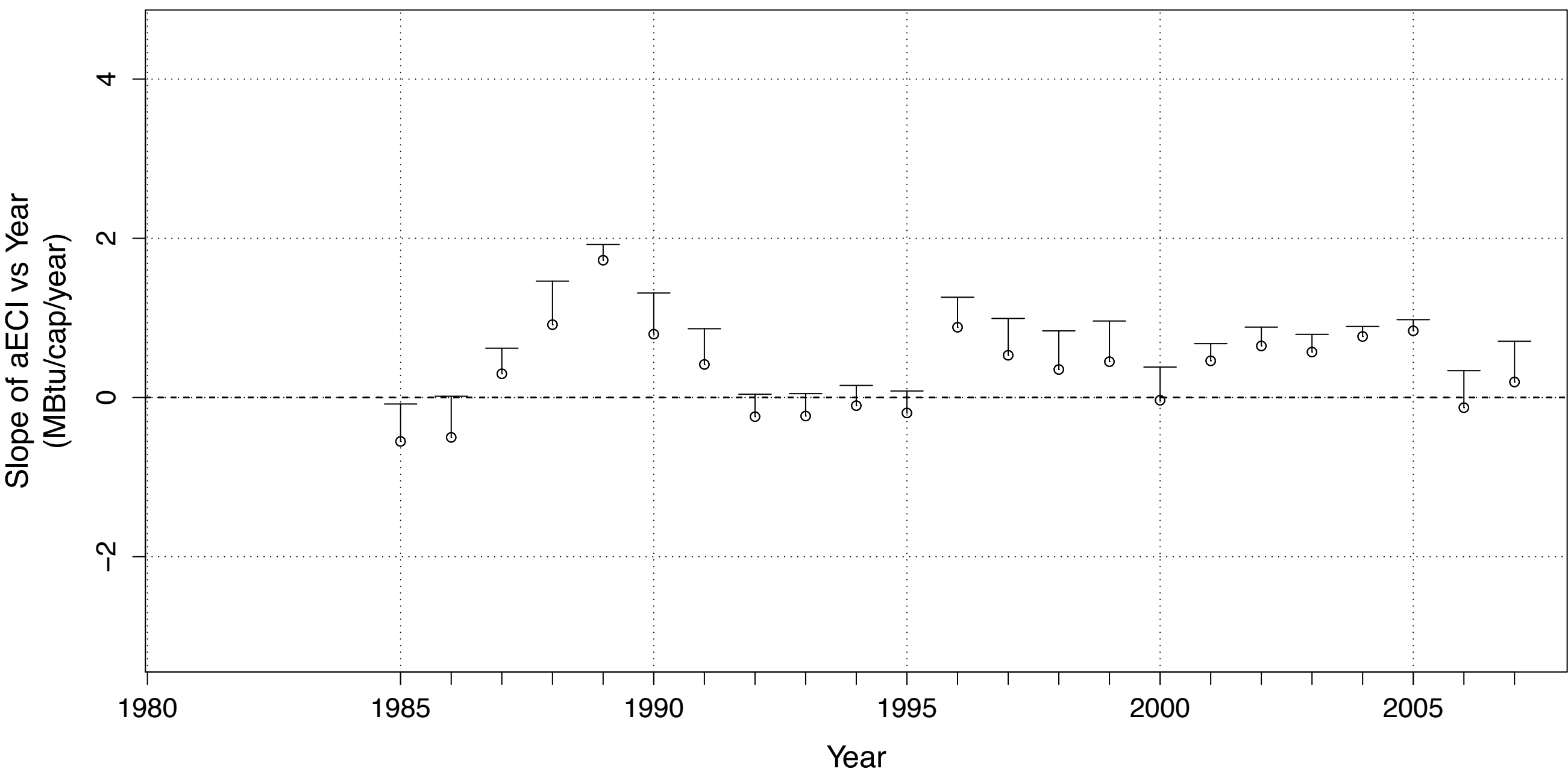
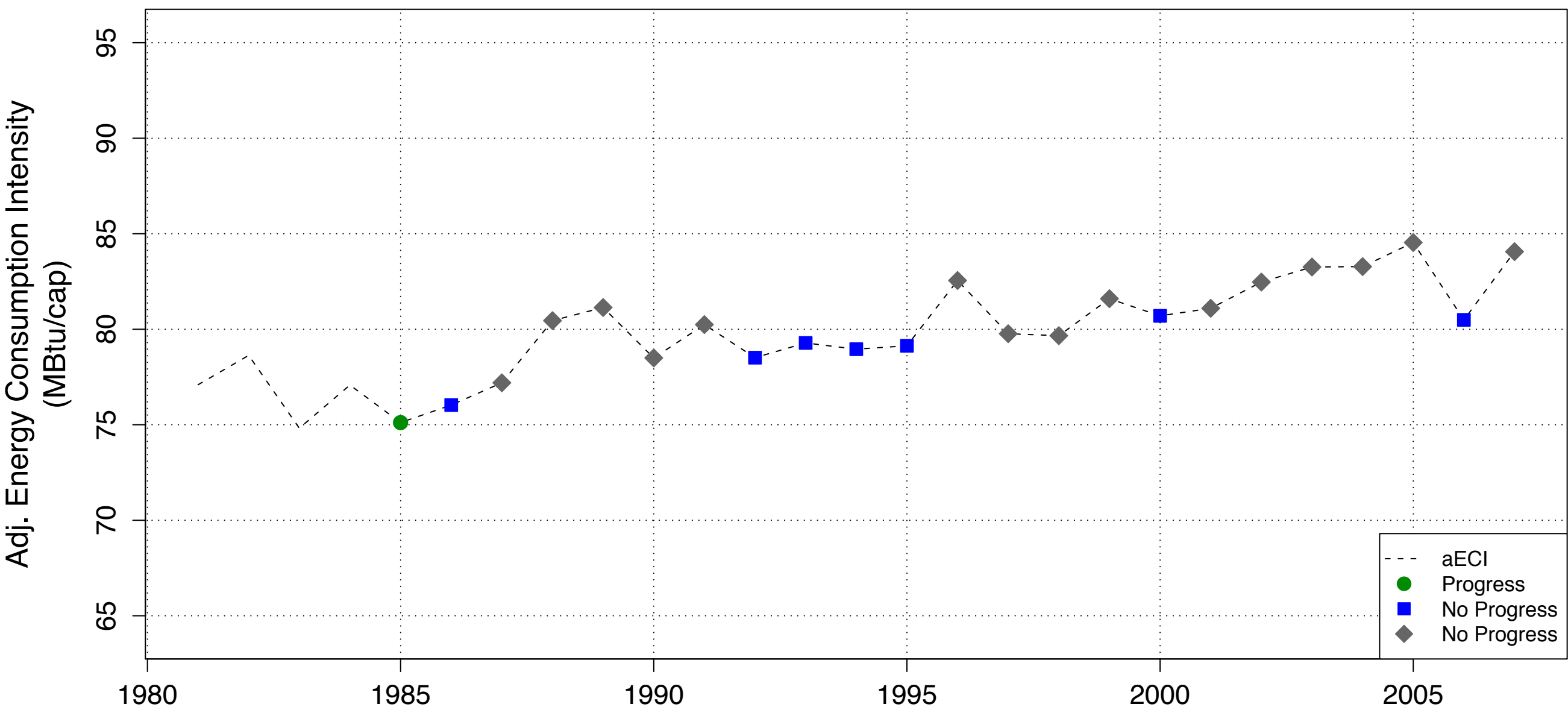
**ID -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



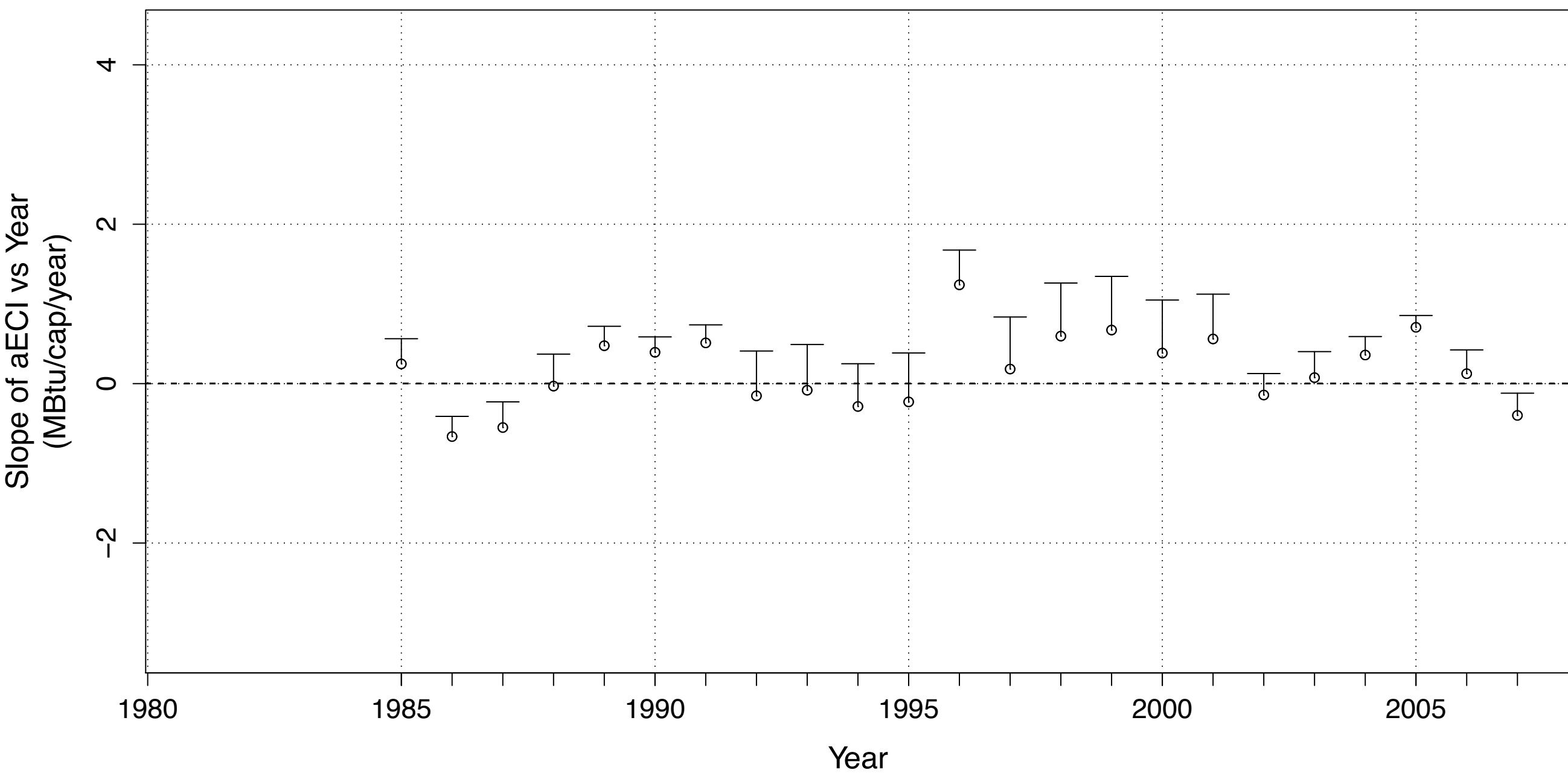
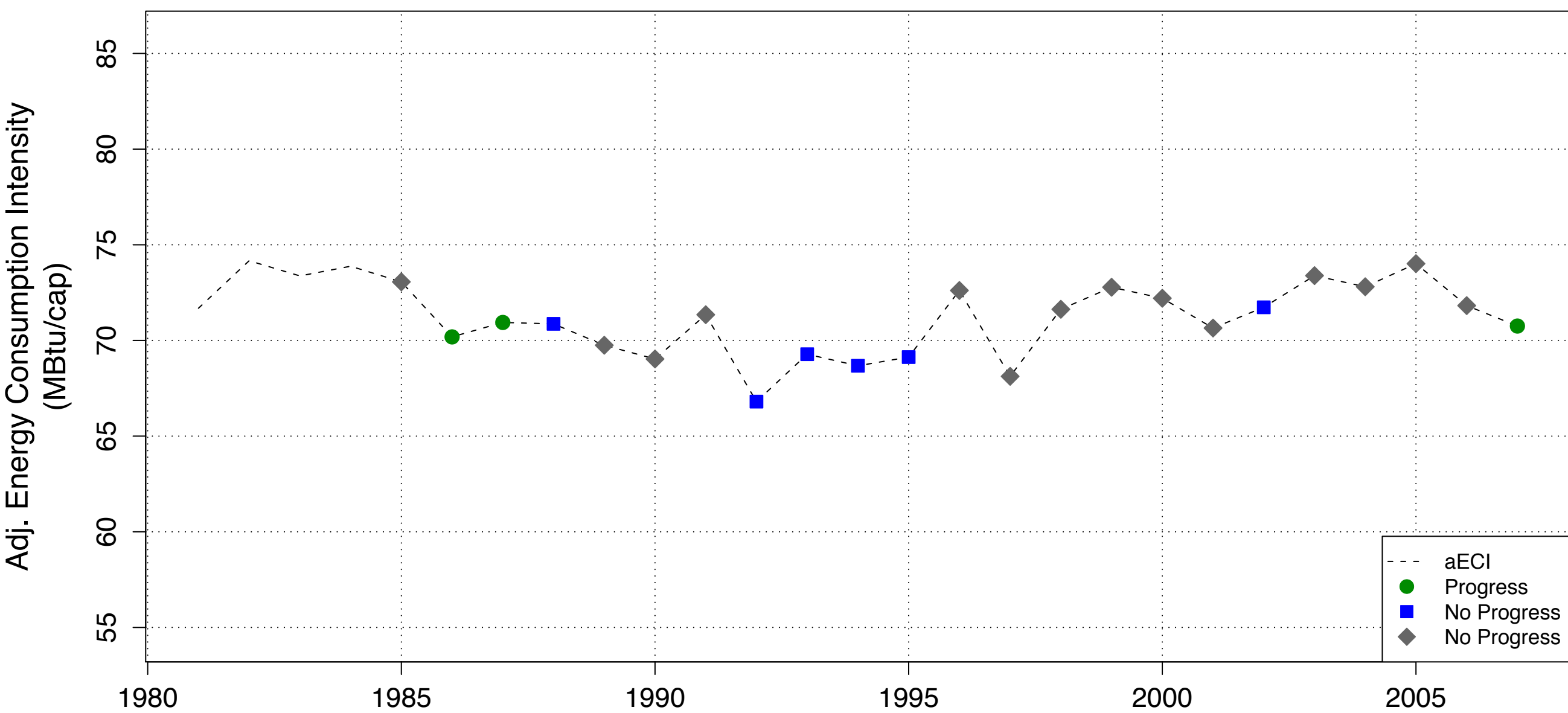
**IL -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



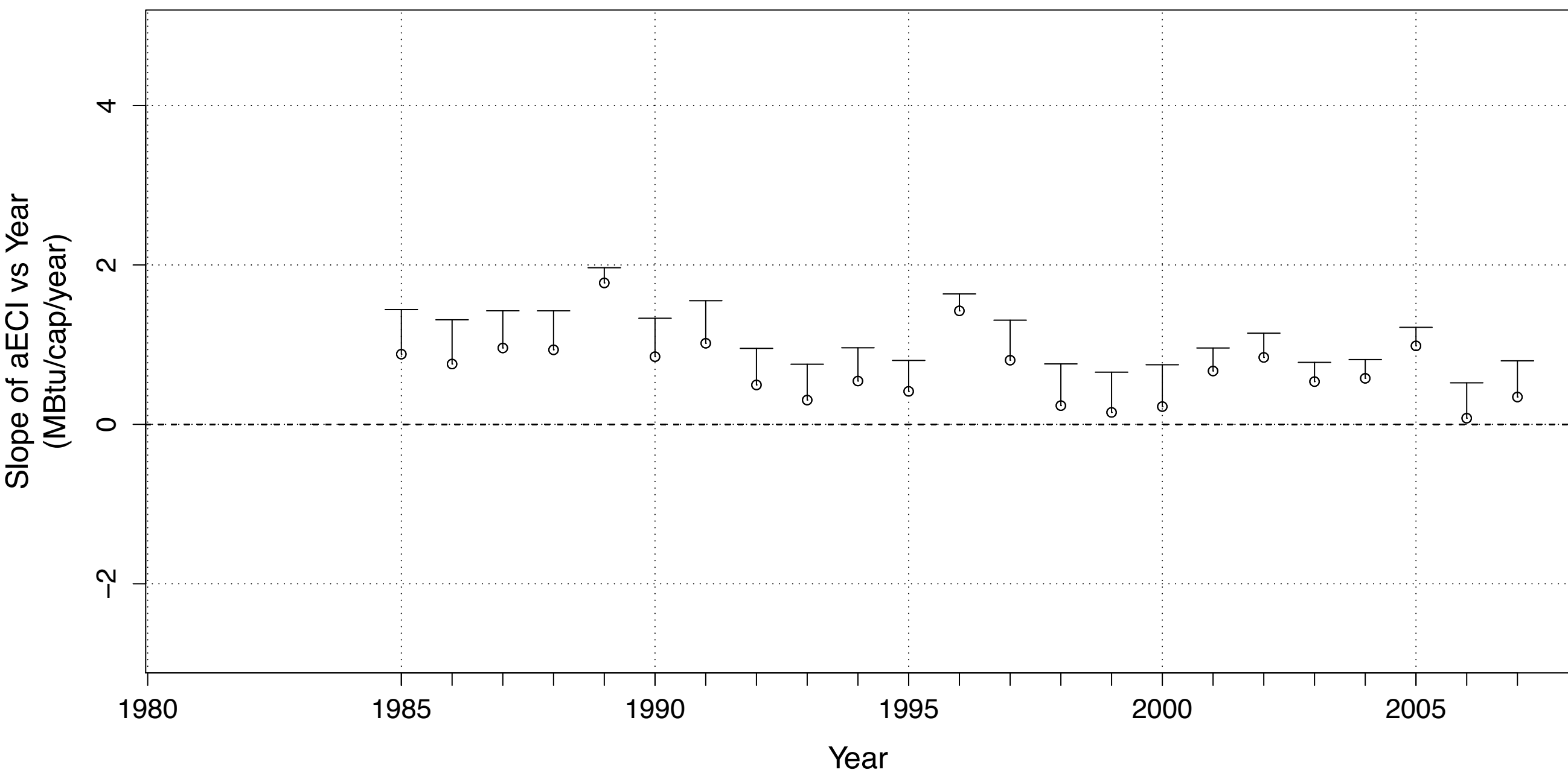
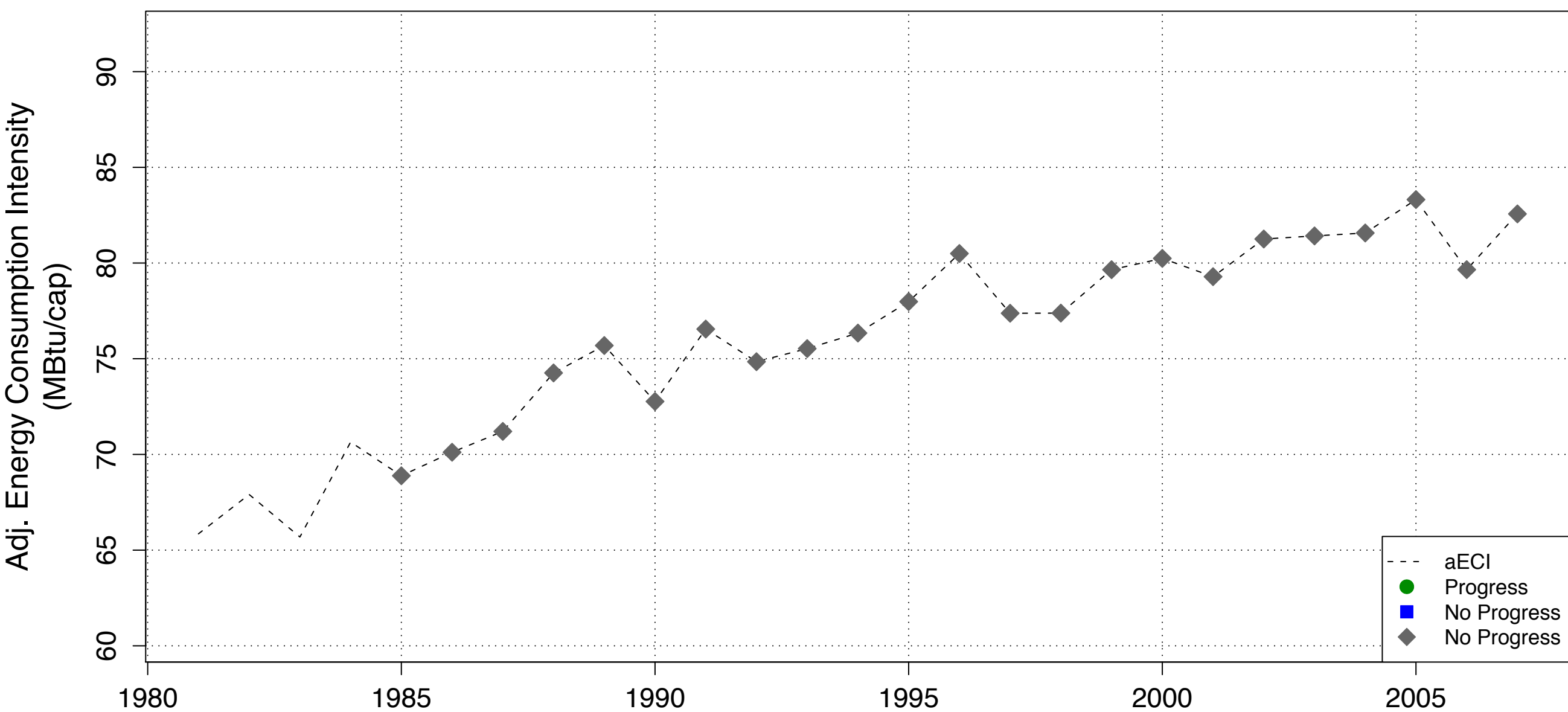
**IN -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



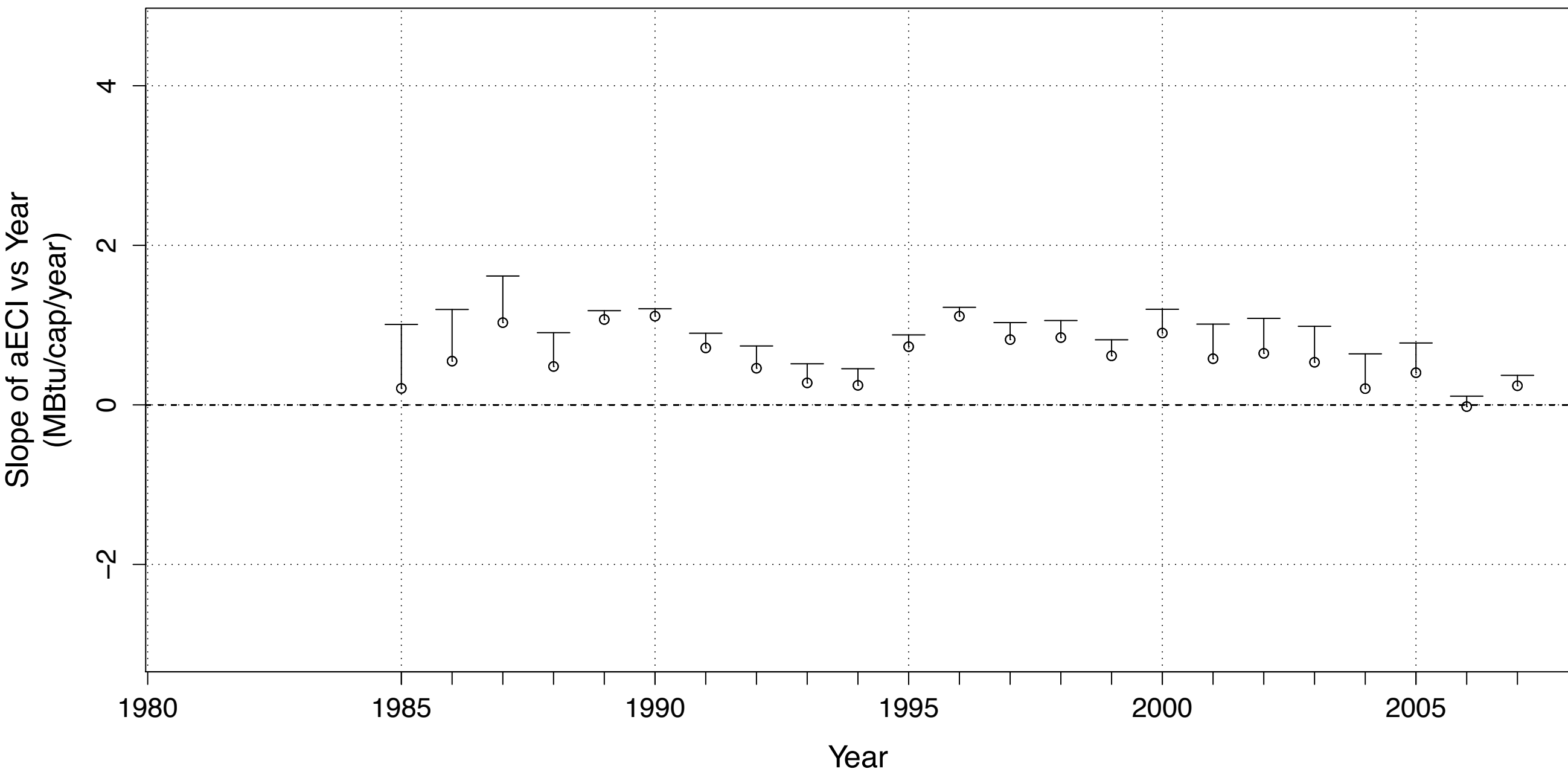
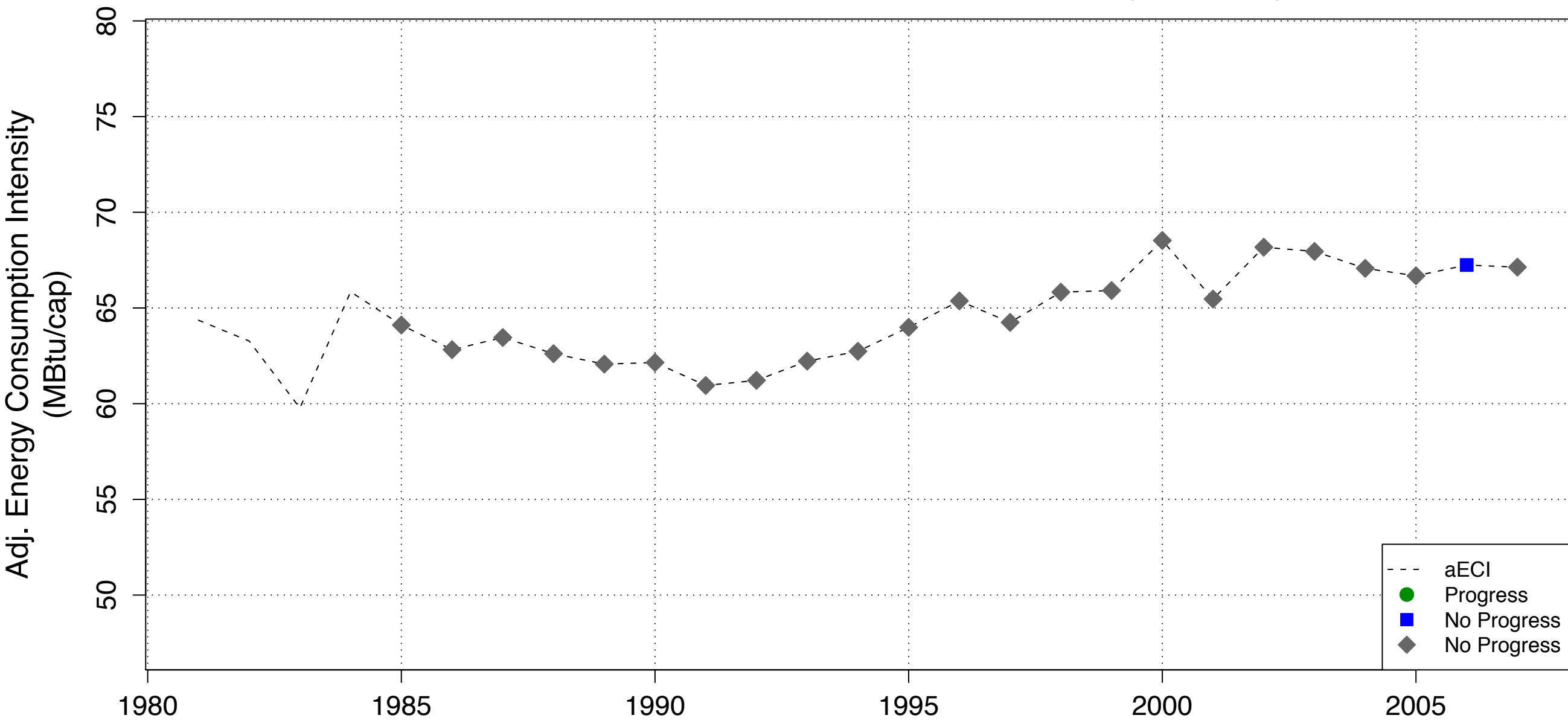
**KS -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



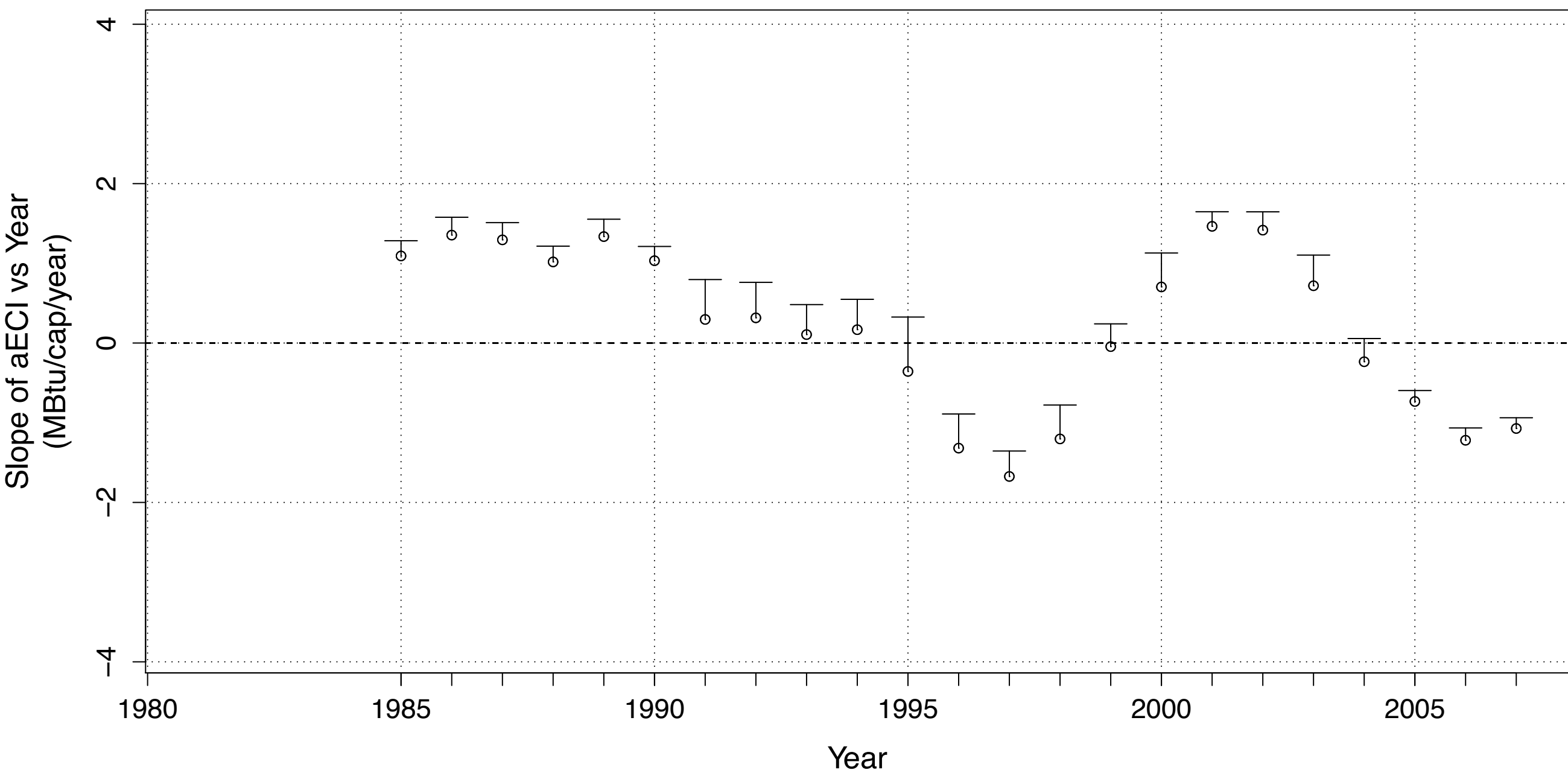
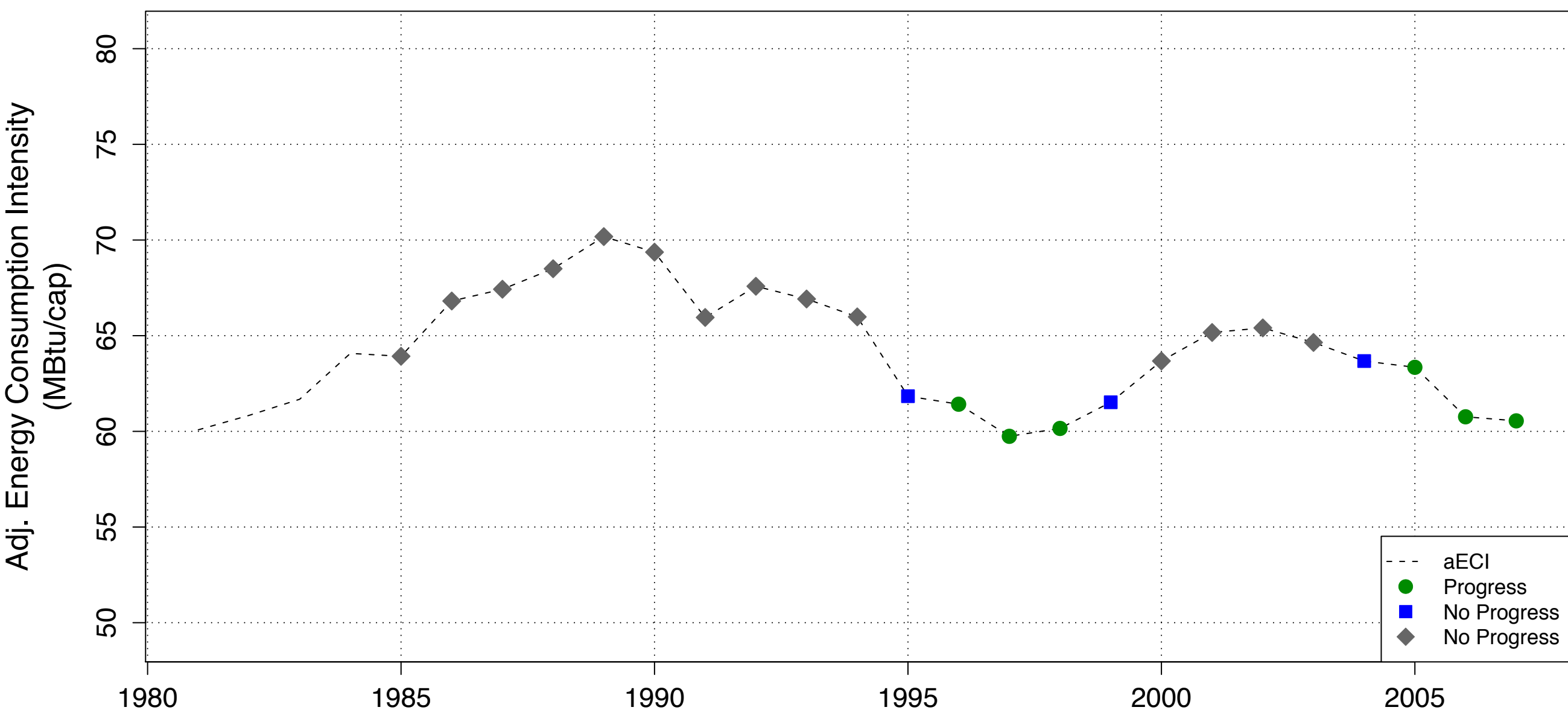
**KY -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



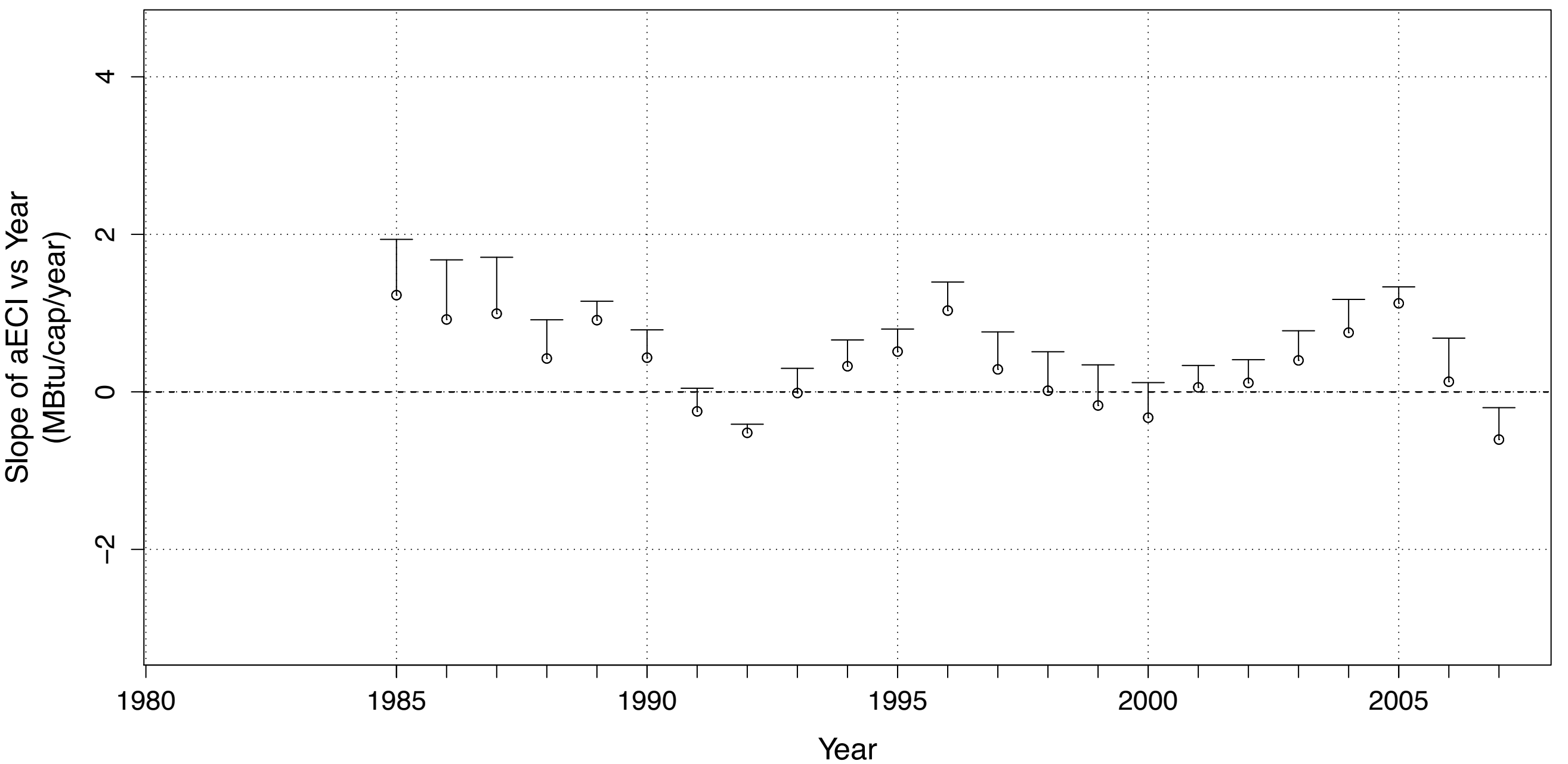
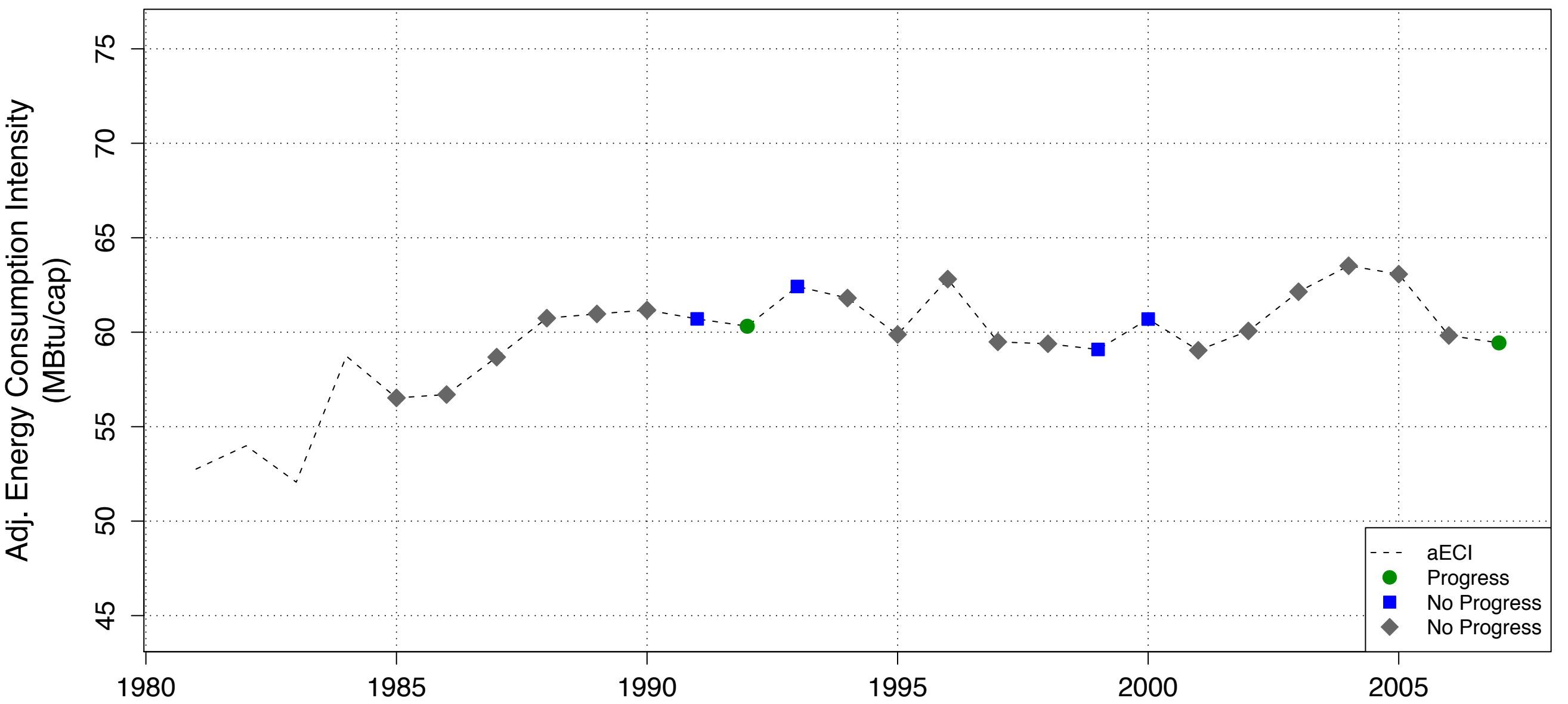
**LA -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



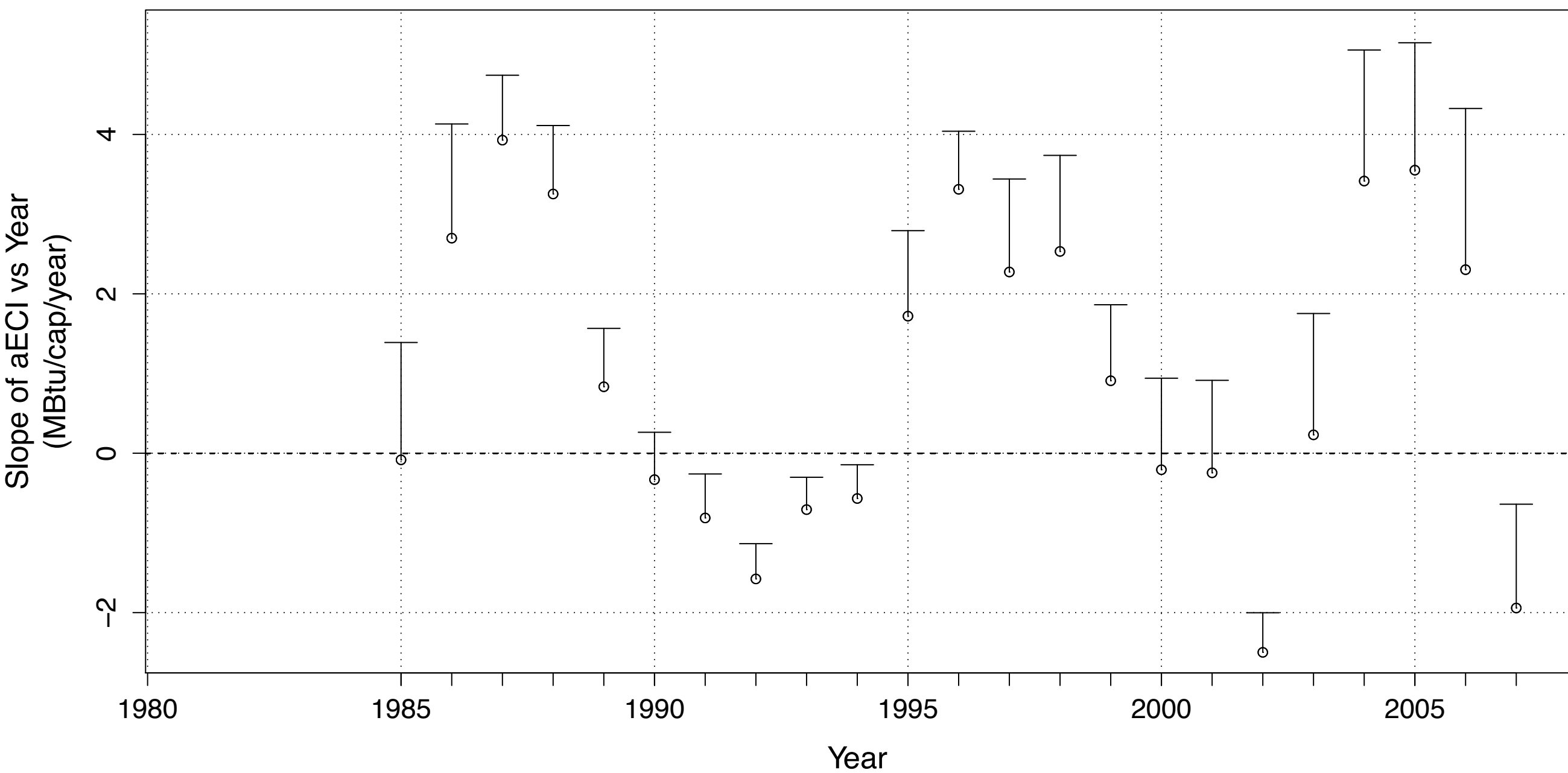
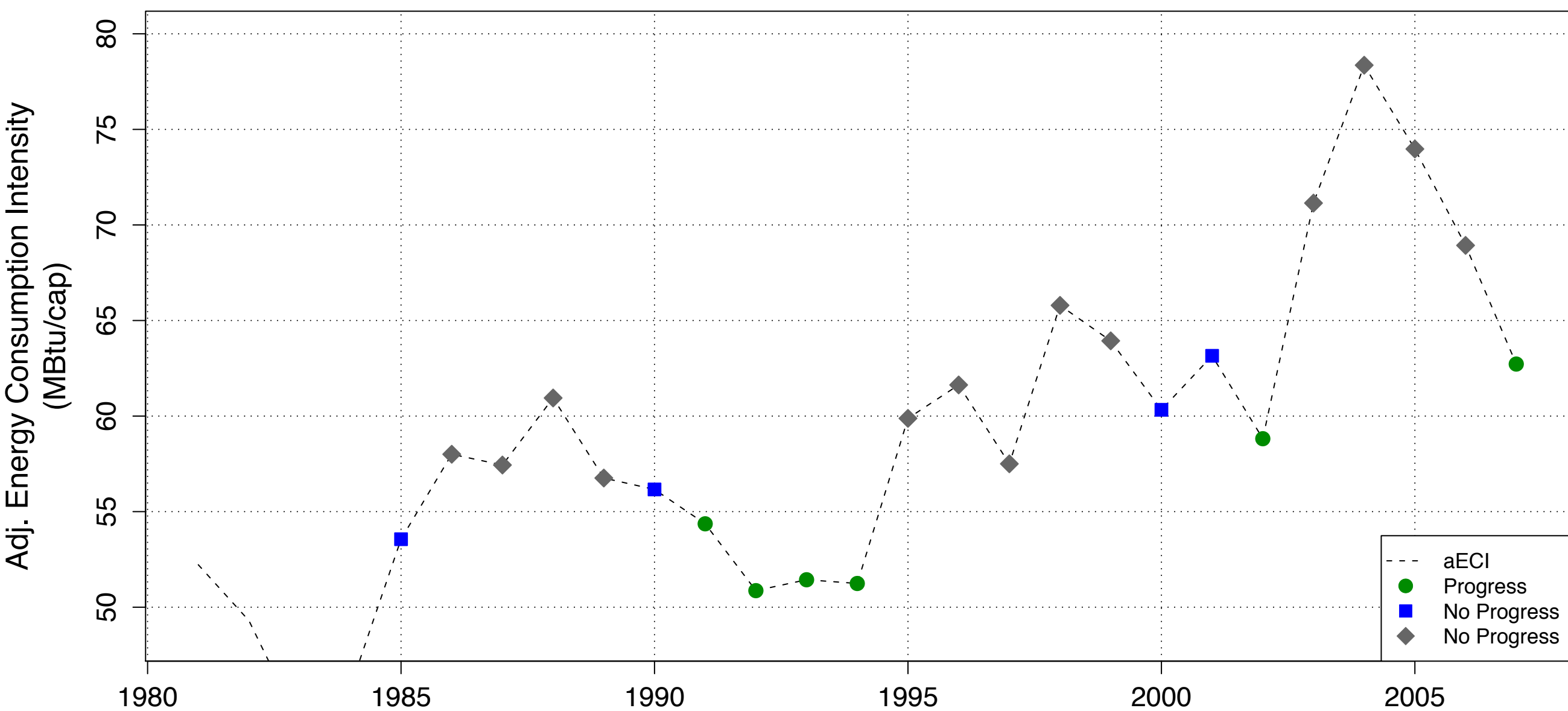
**MA -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



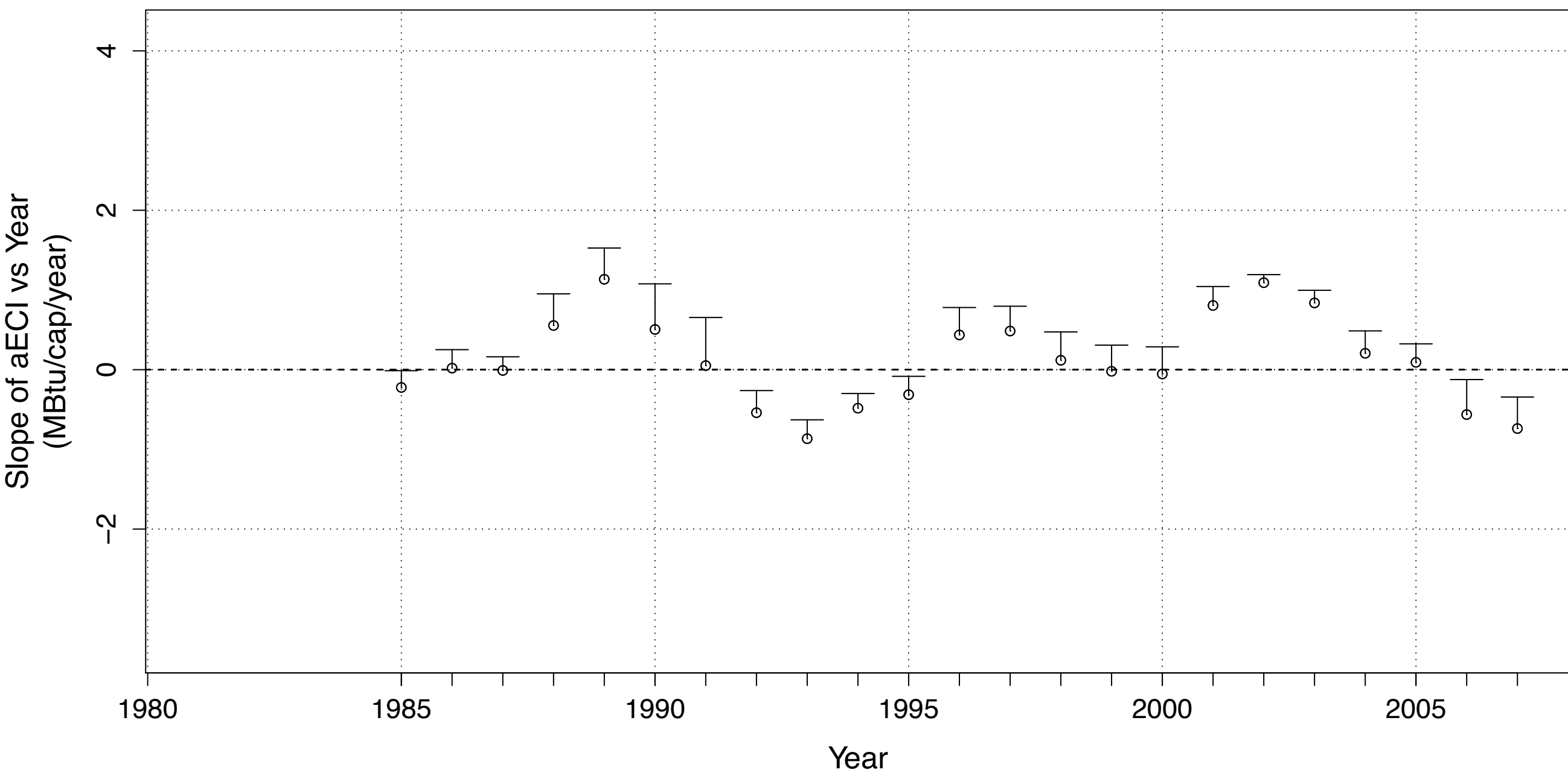
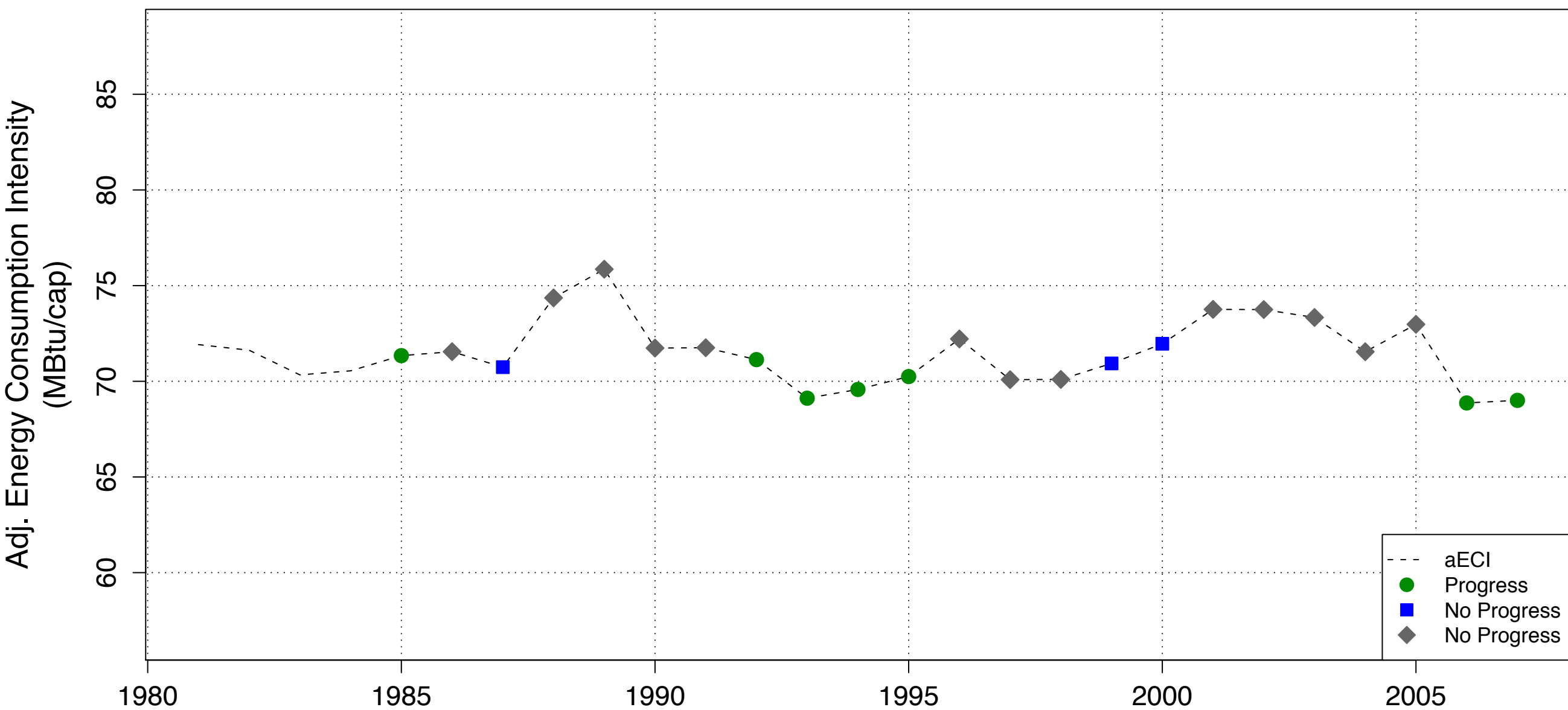
**MD -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



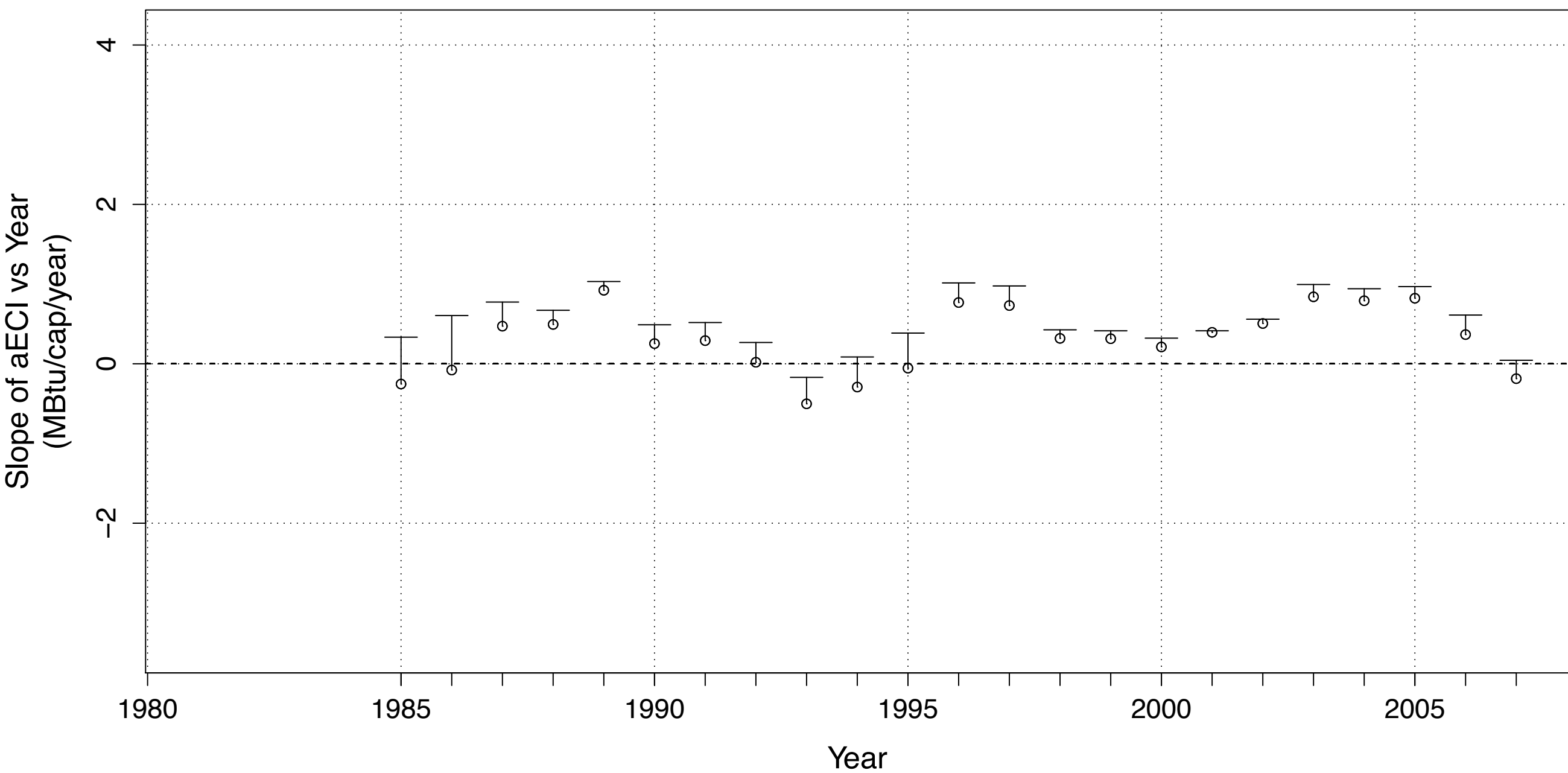
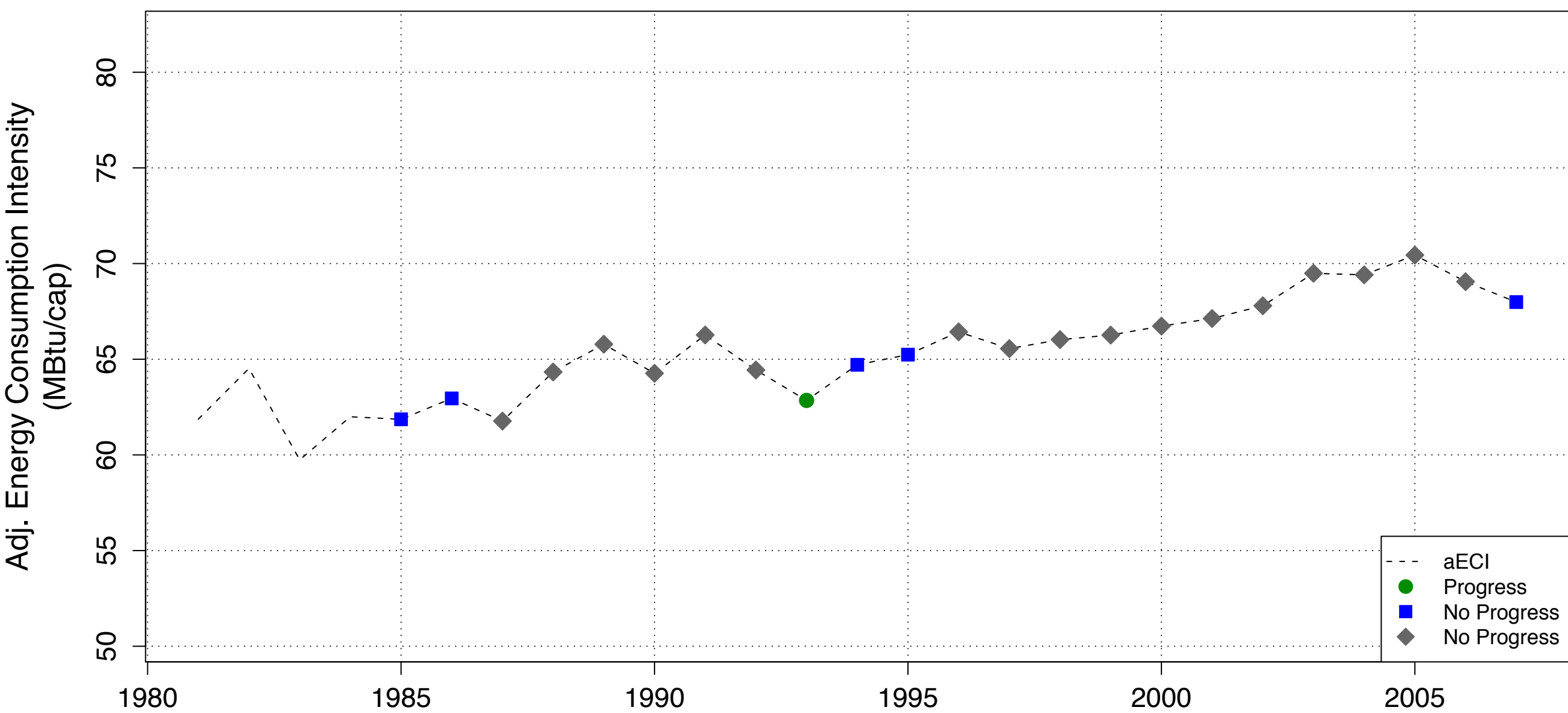
**ME -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



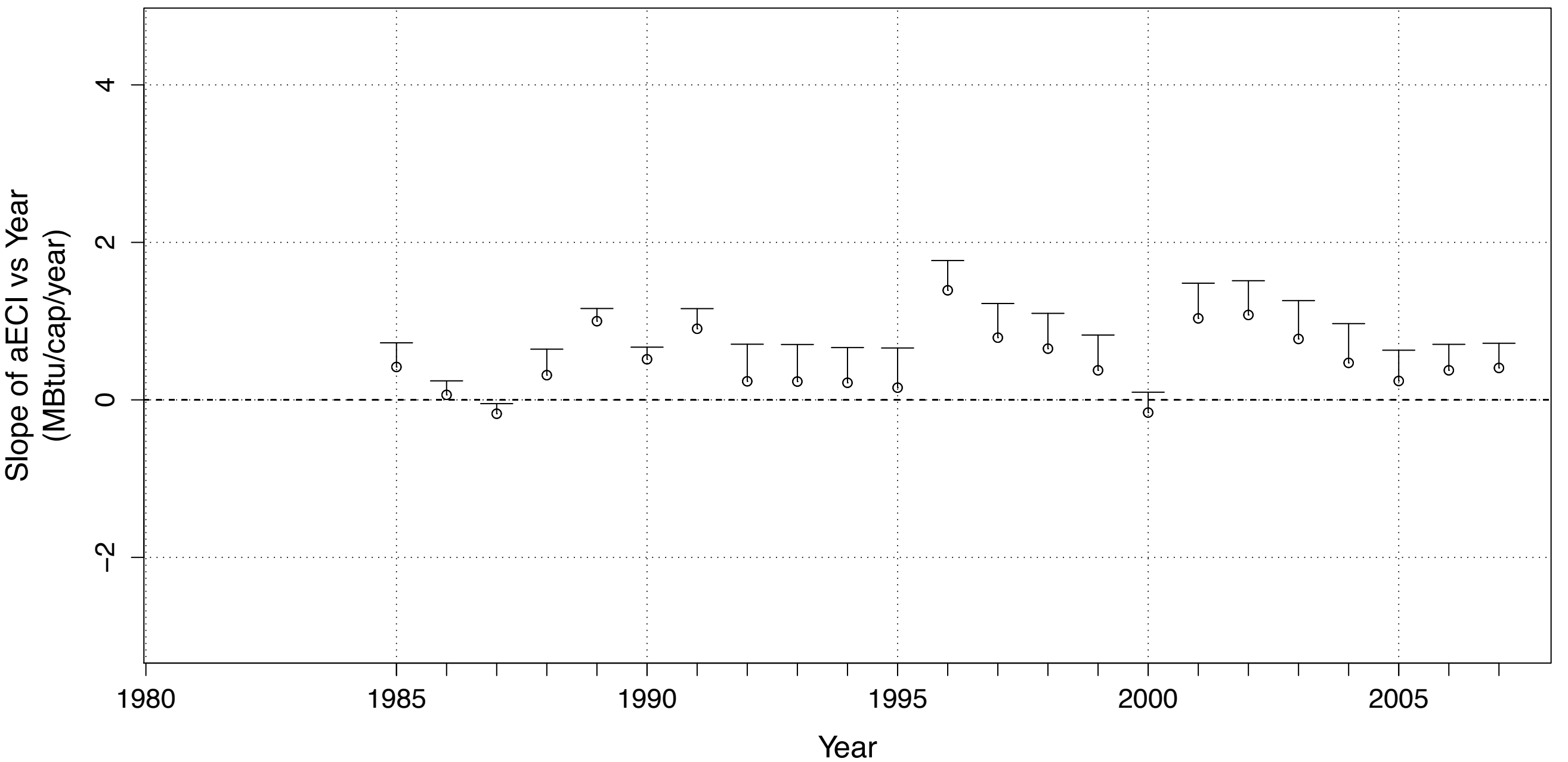
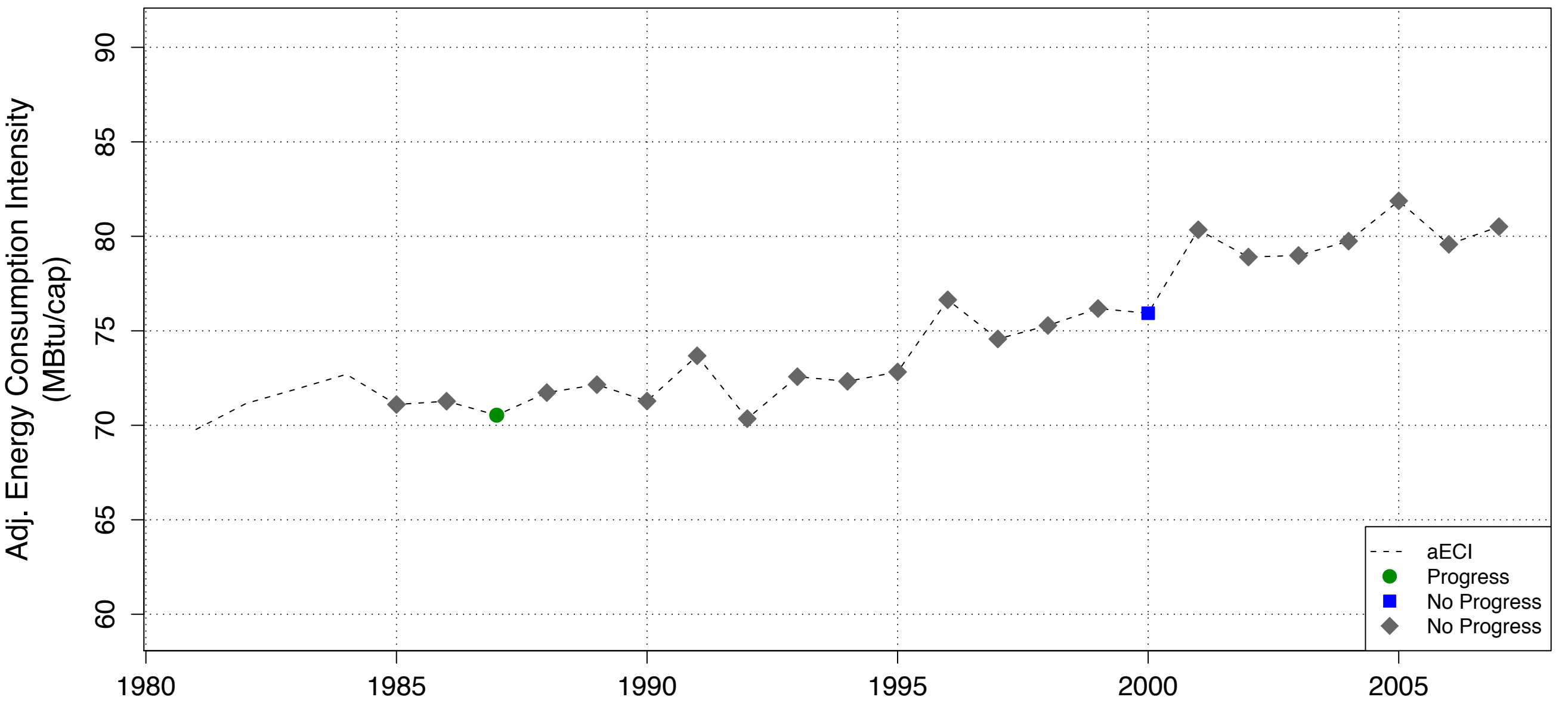
**MI -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



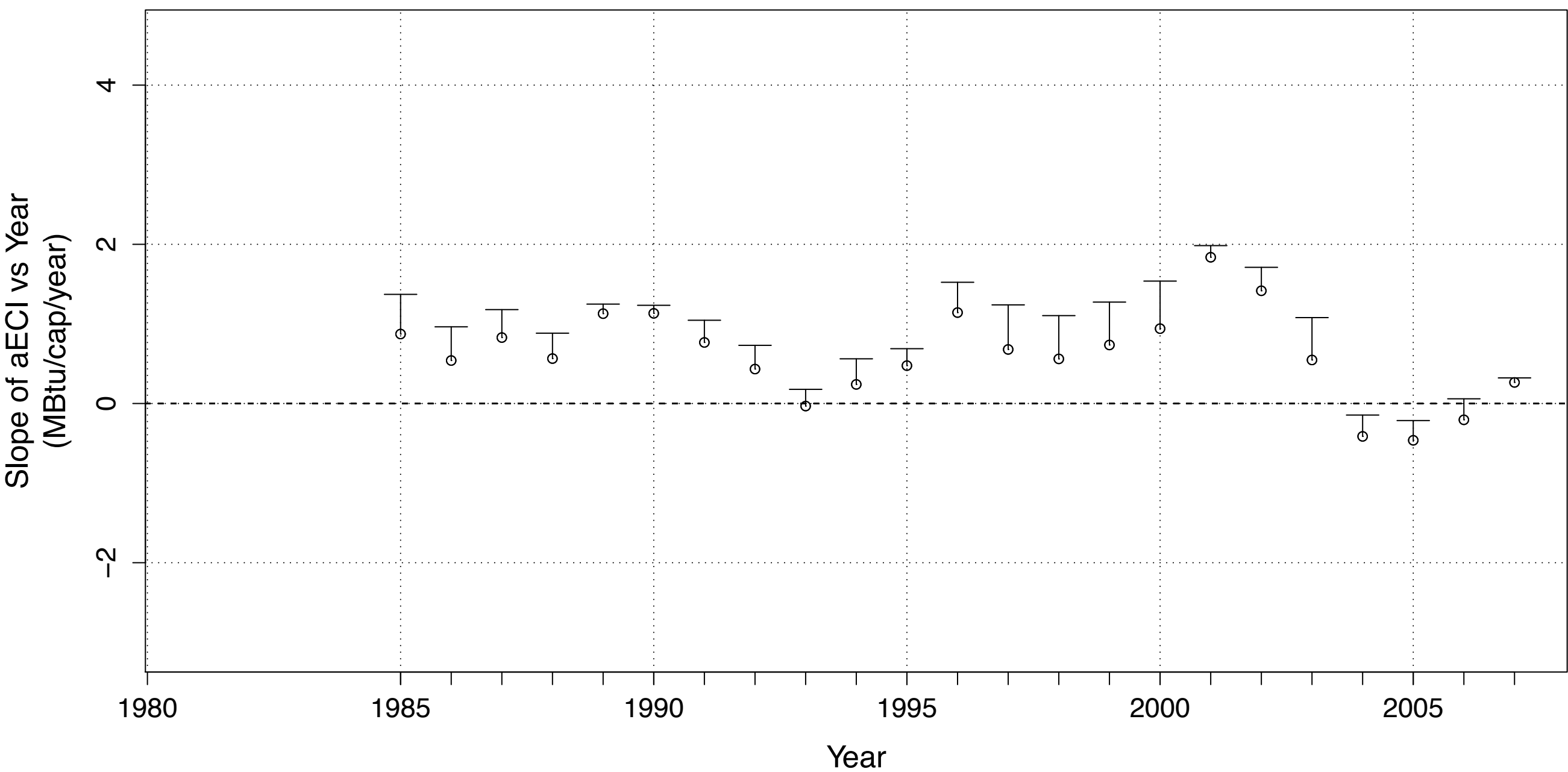
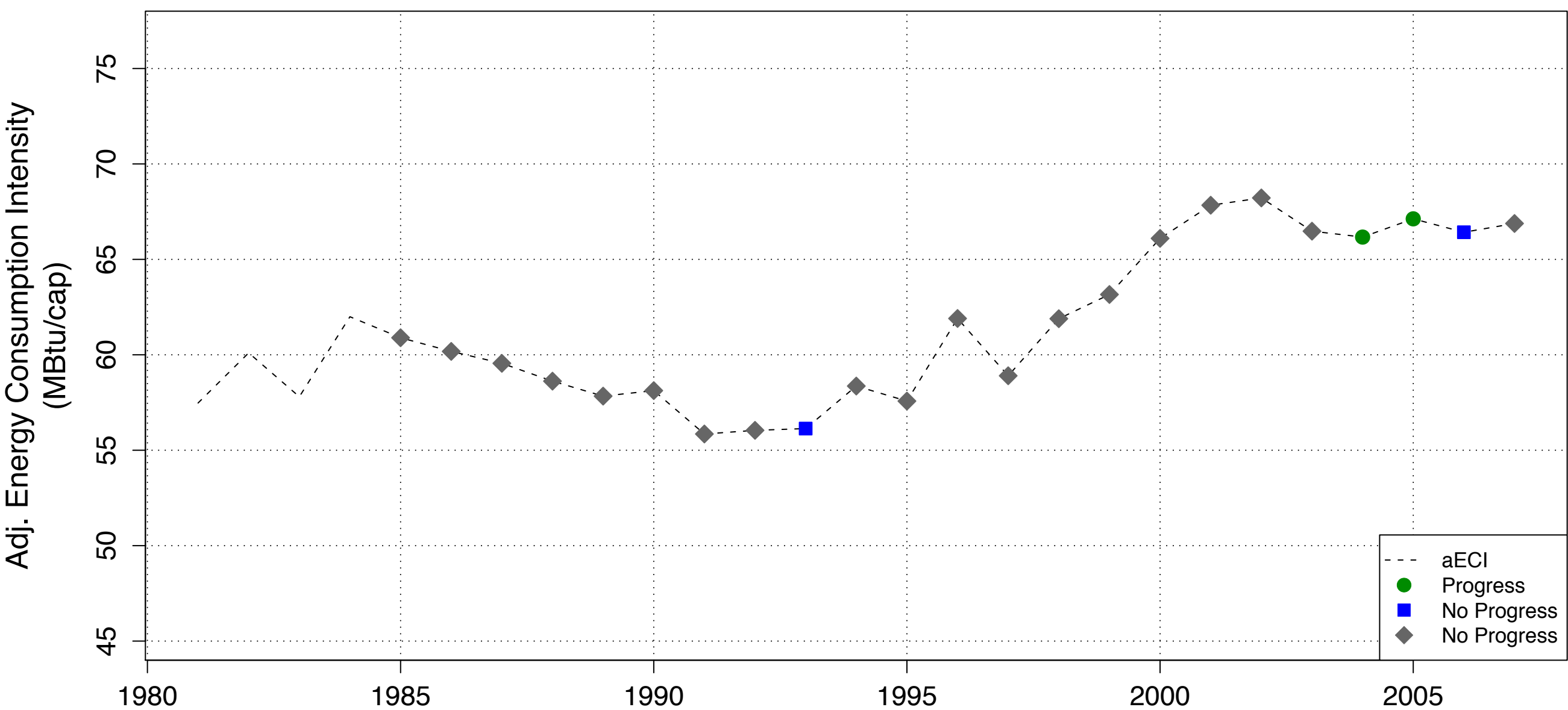
**MN -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



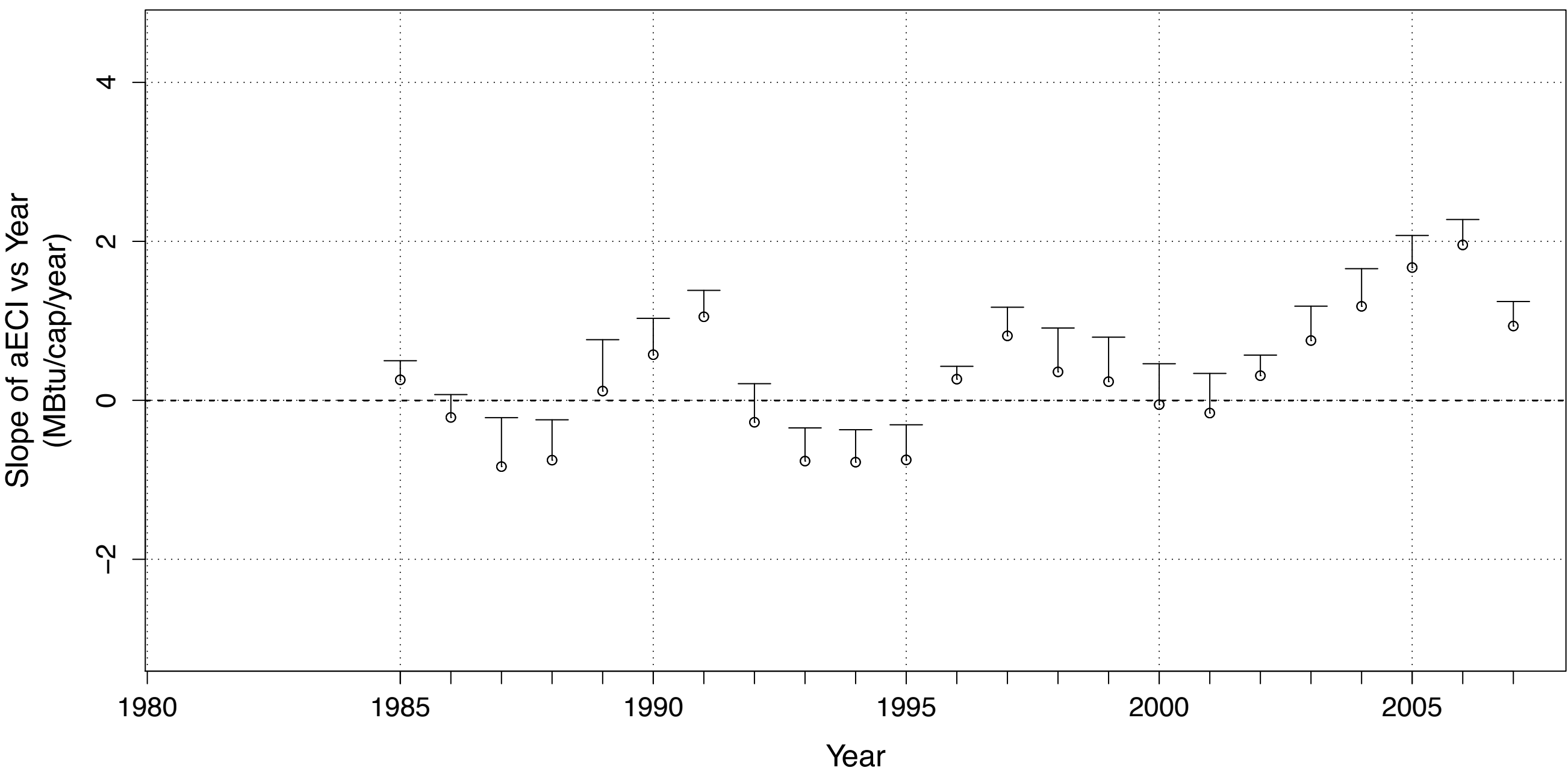
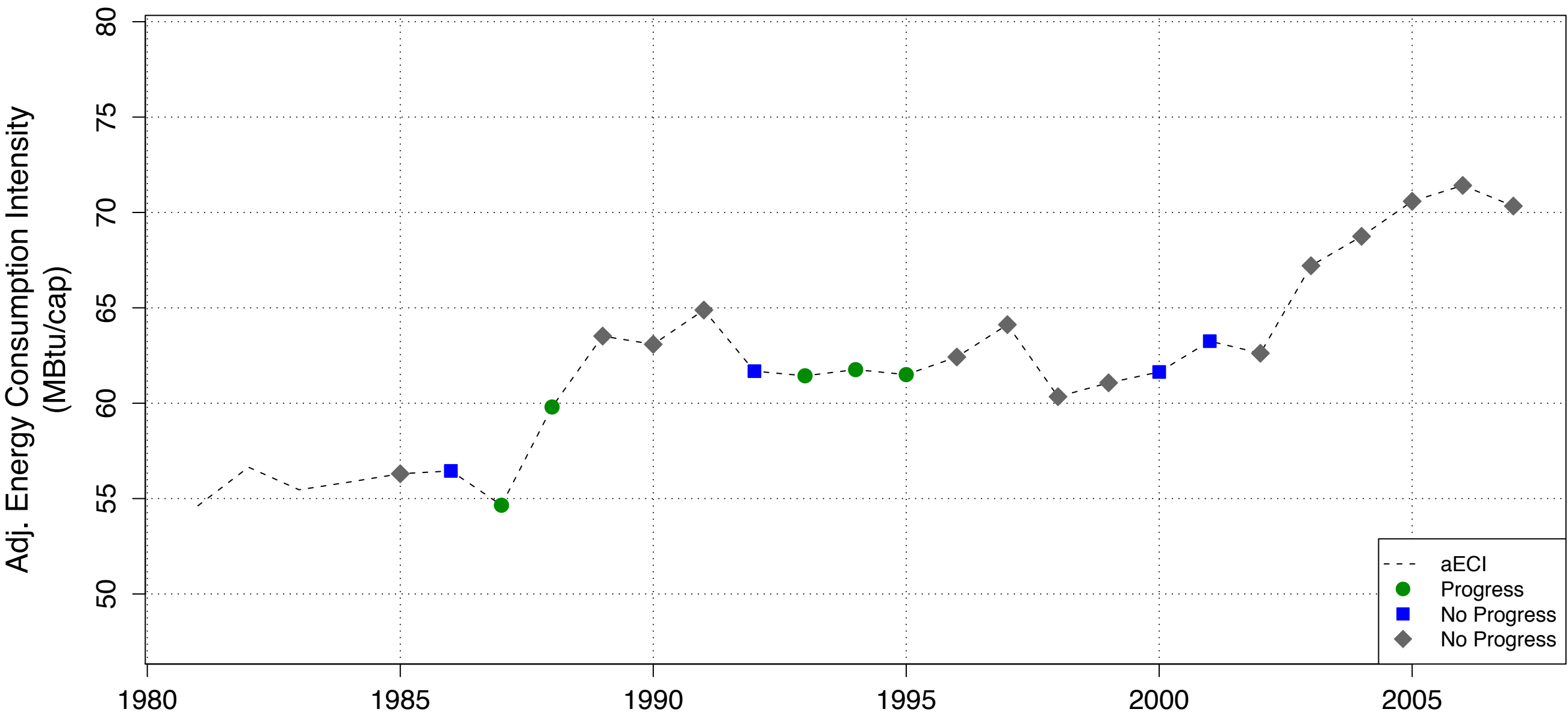
**MO -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



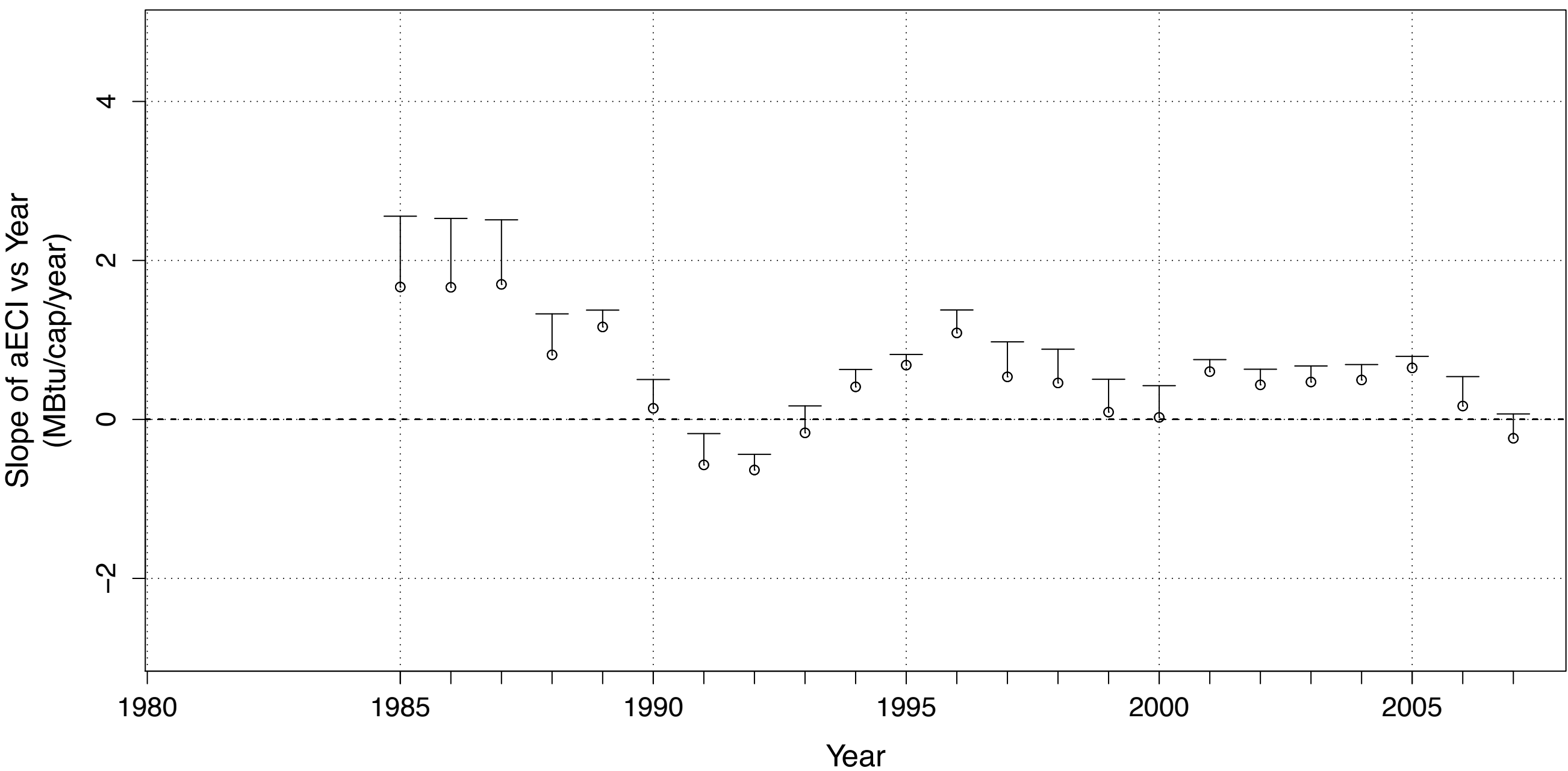
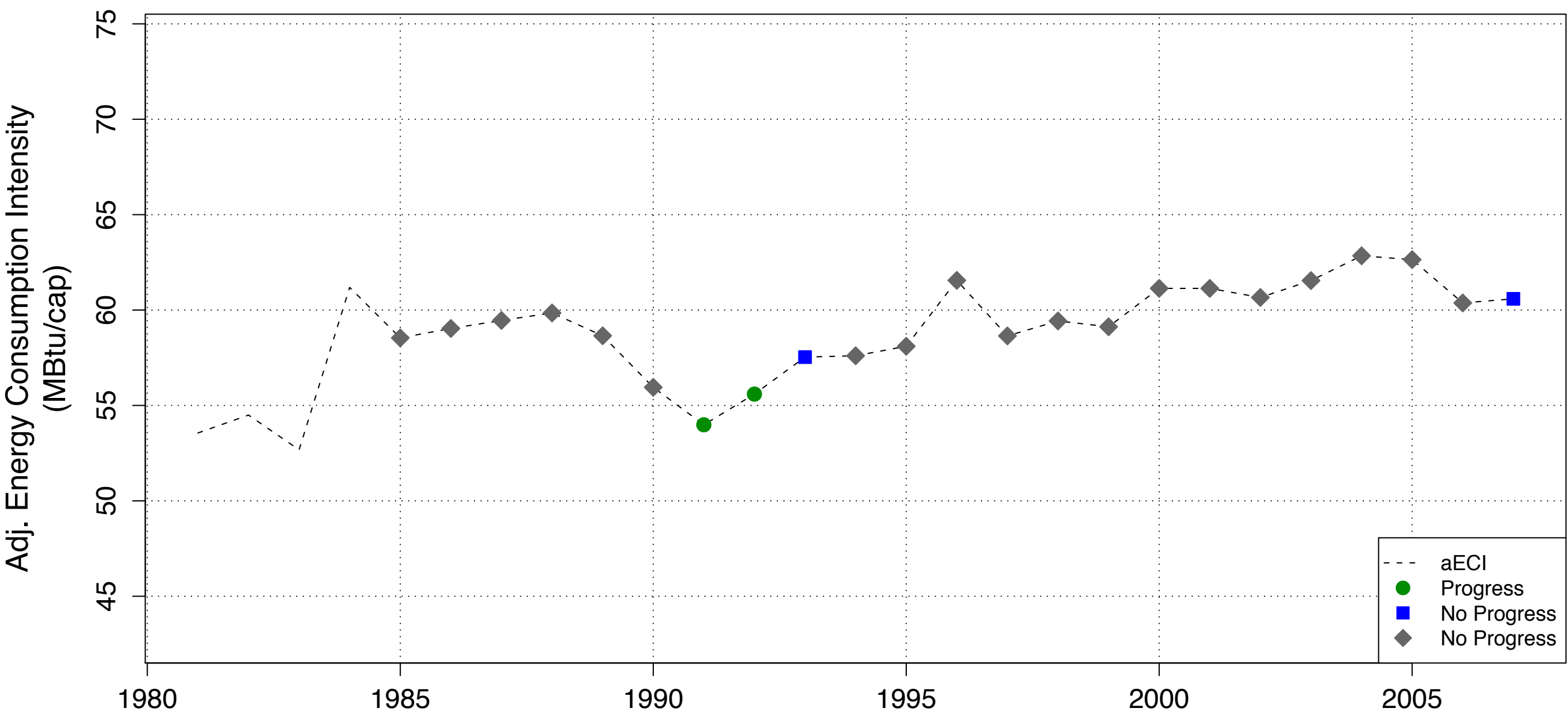
**MS -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



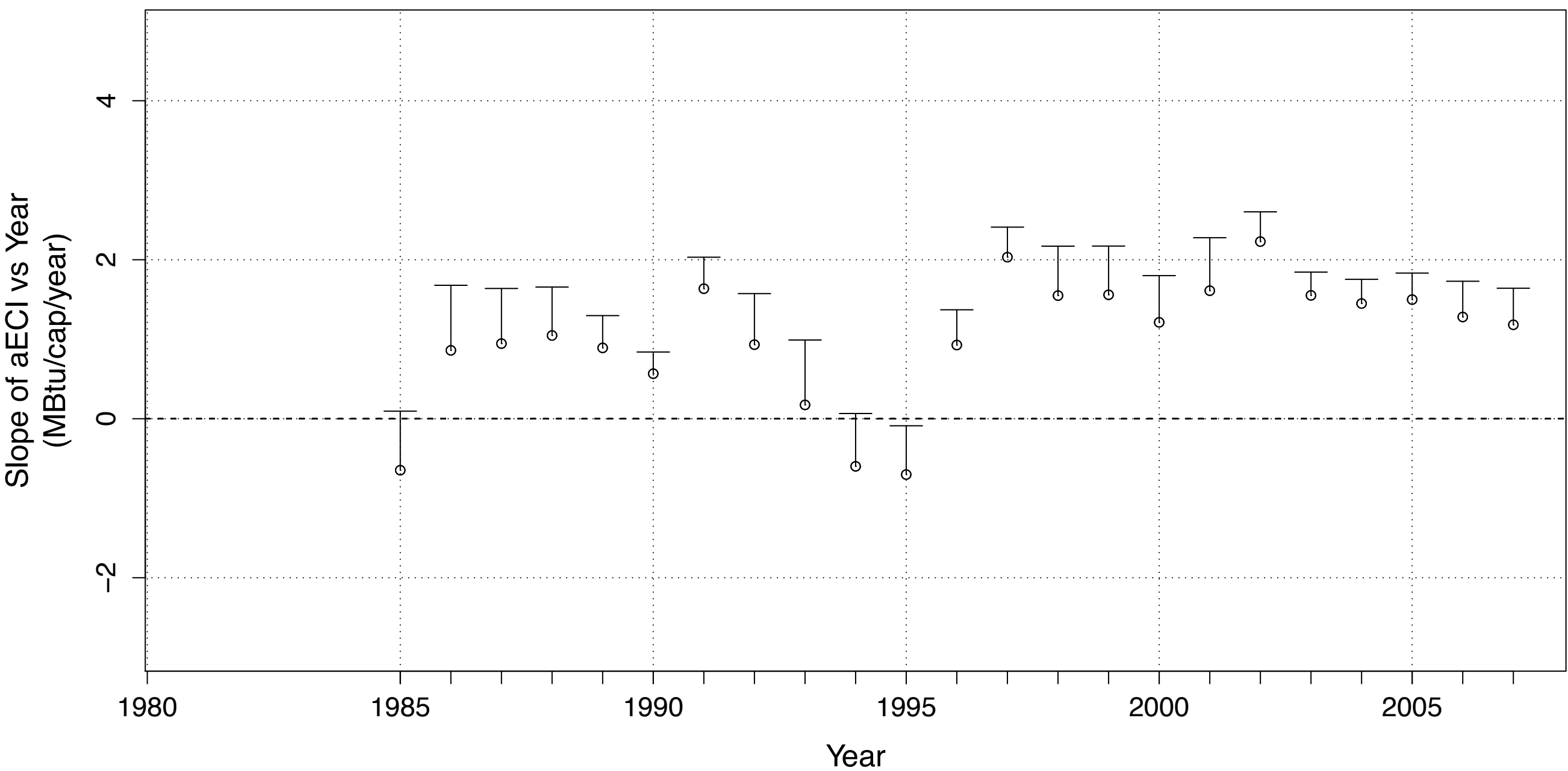
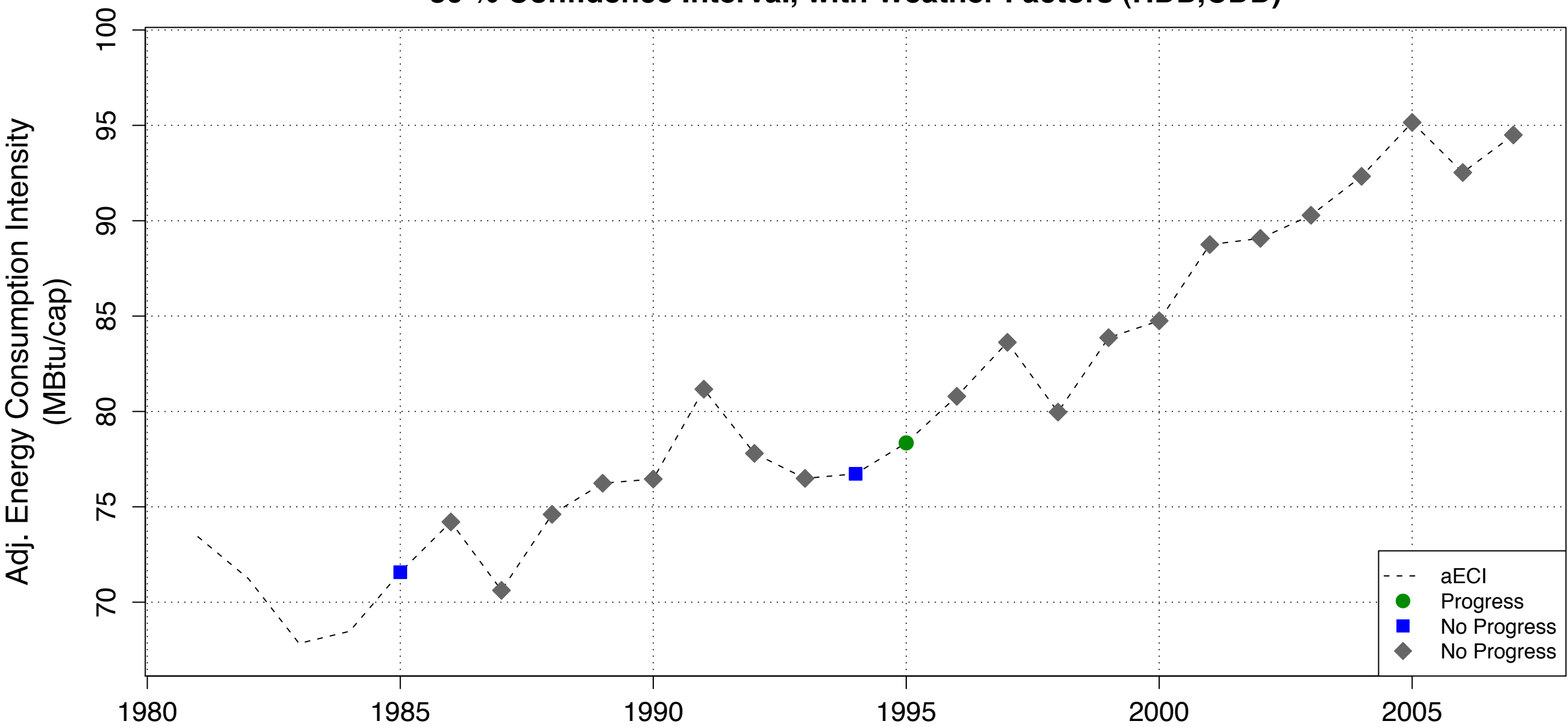
**MT -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



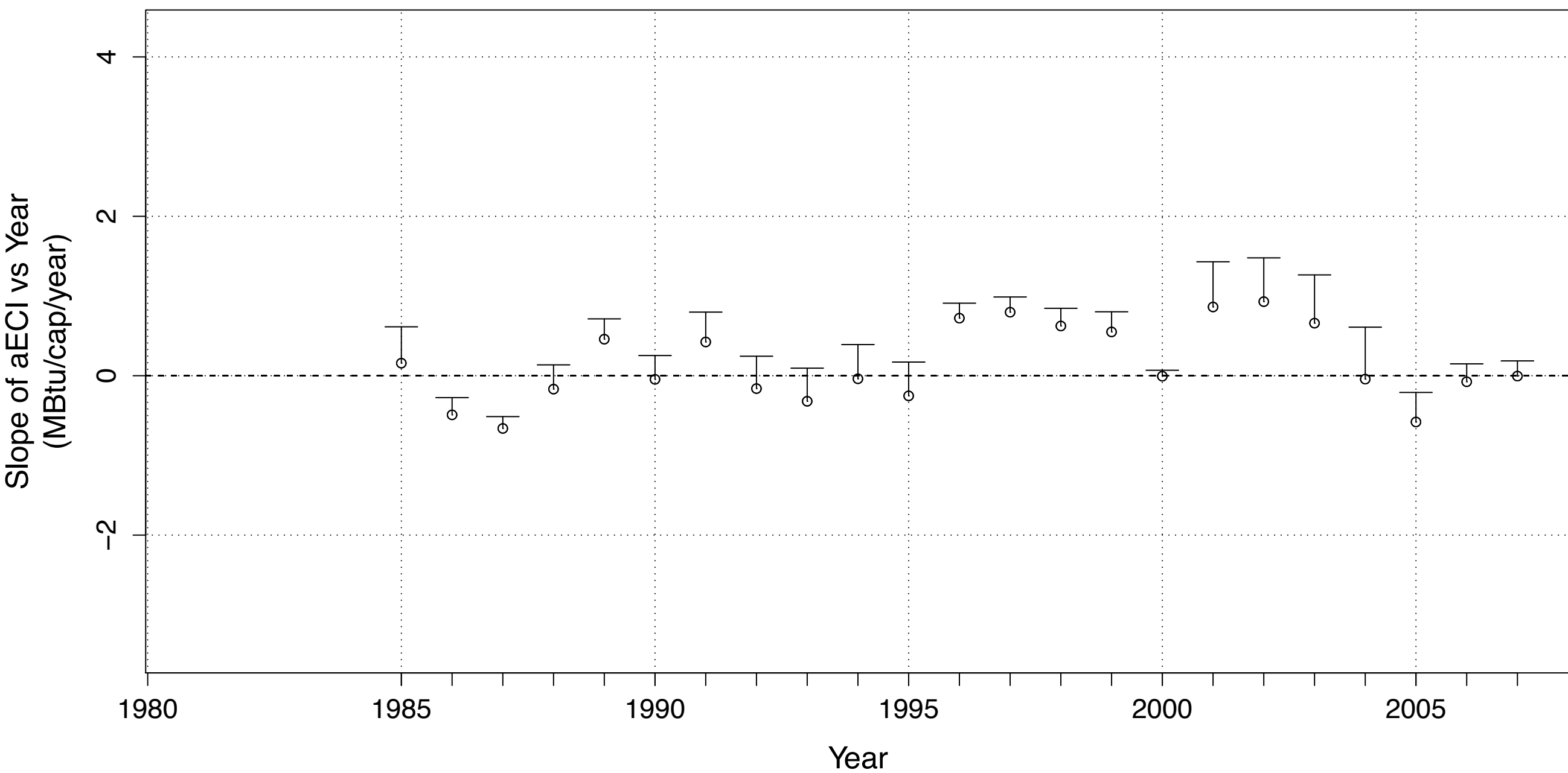
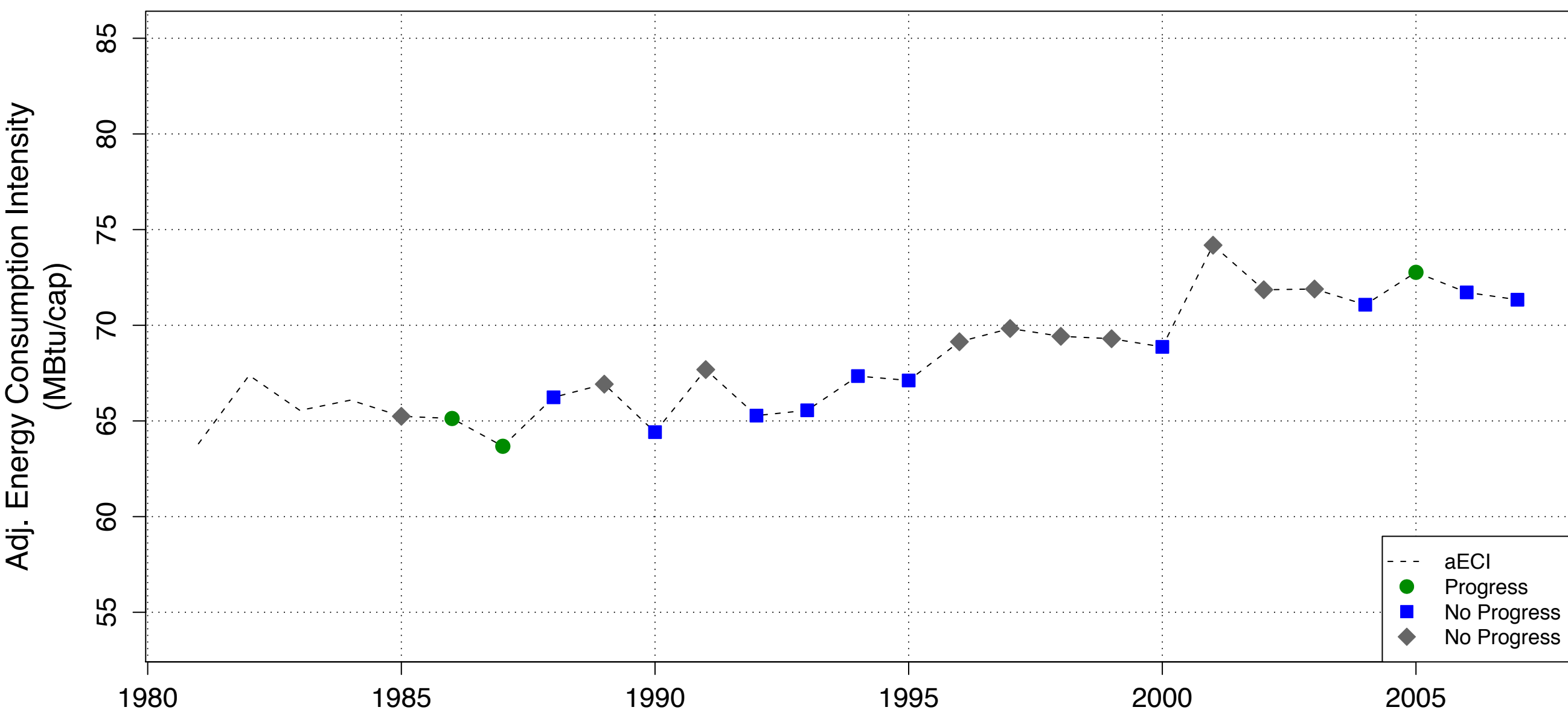
**NC -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



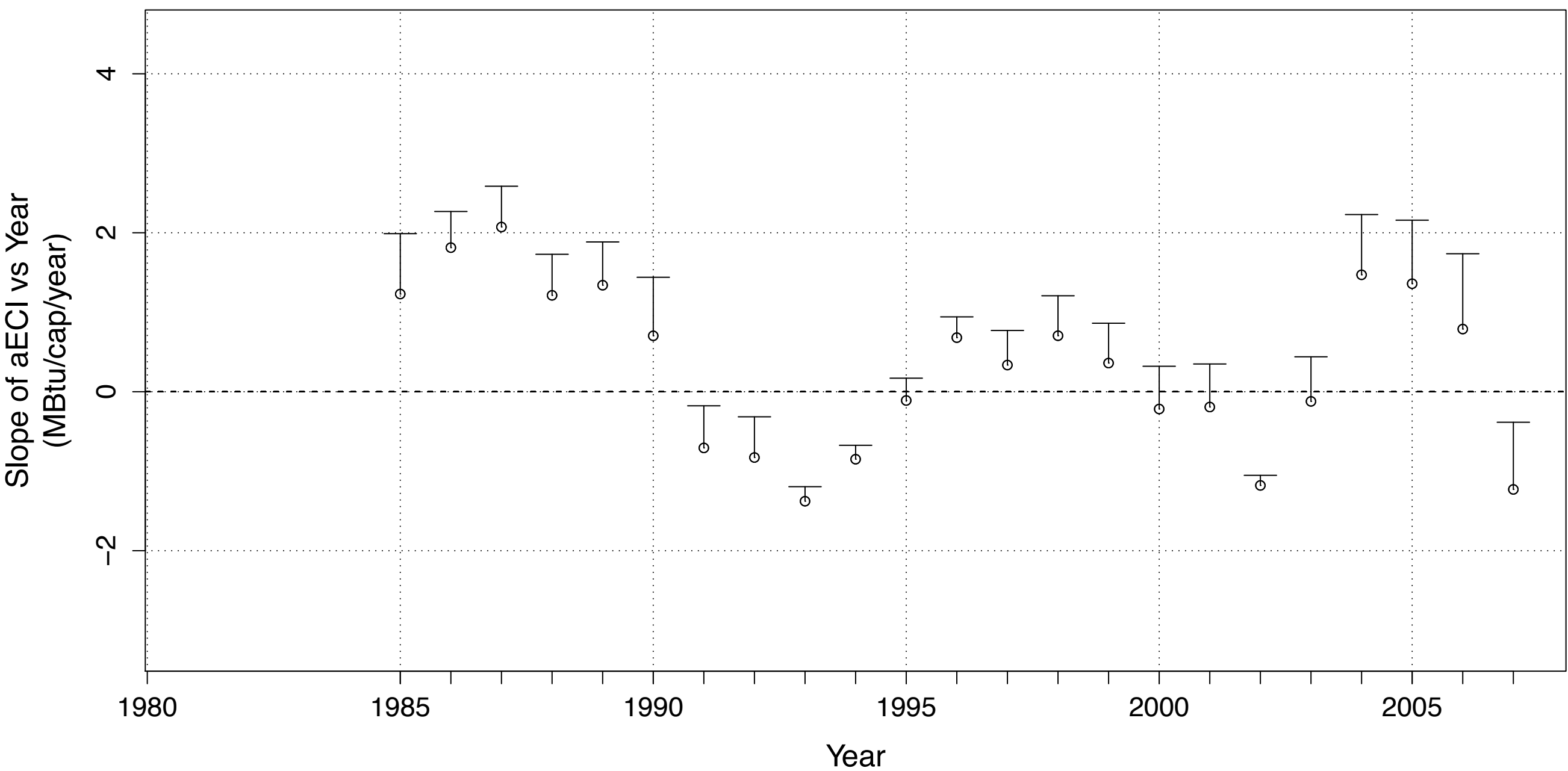
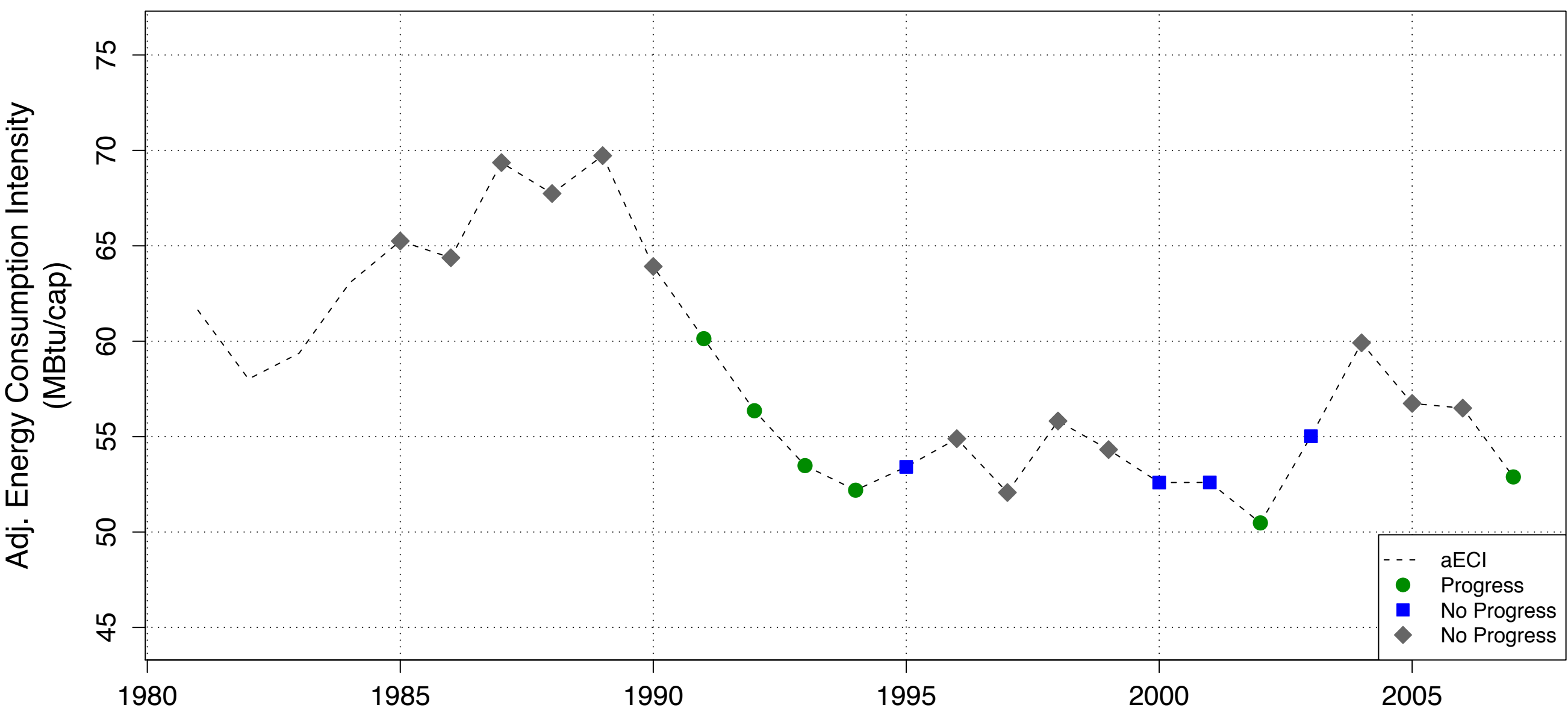
**ND -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



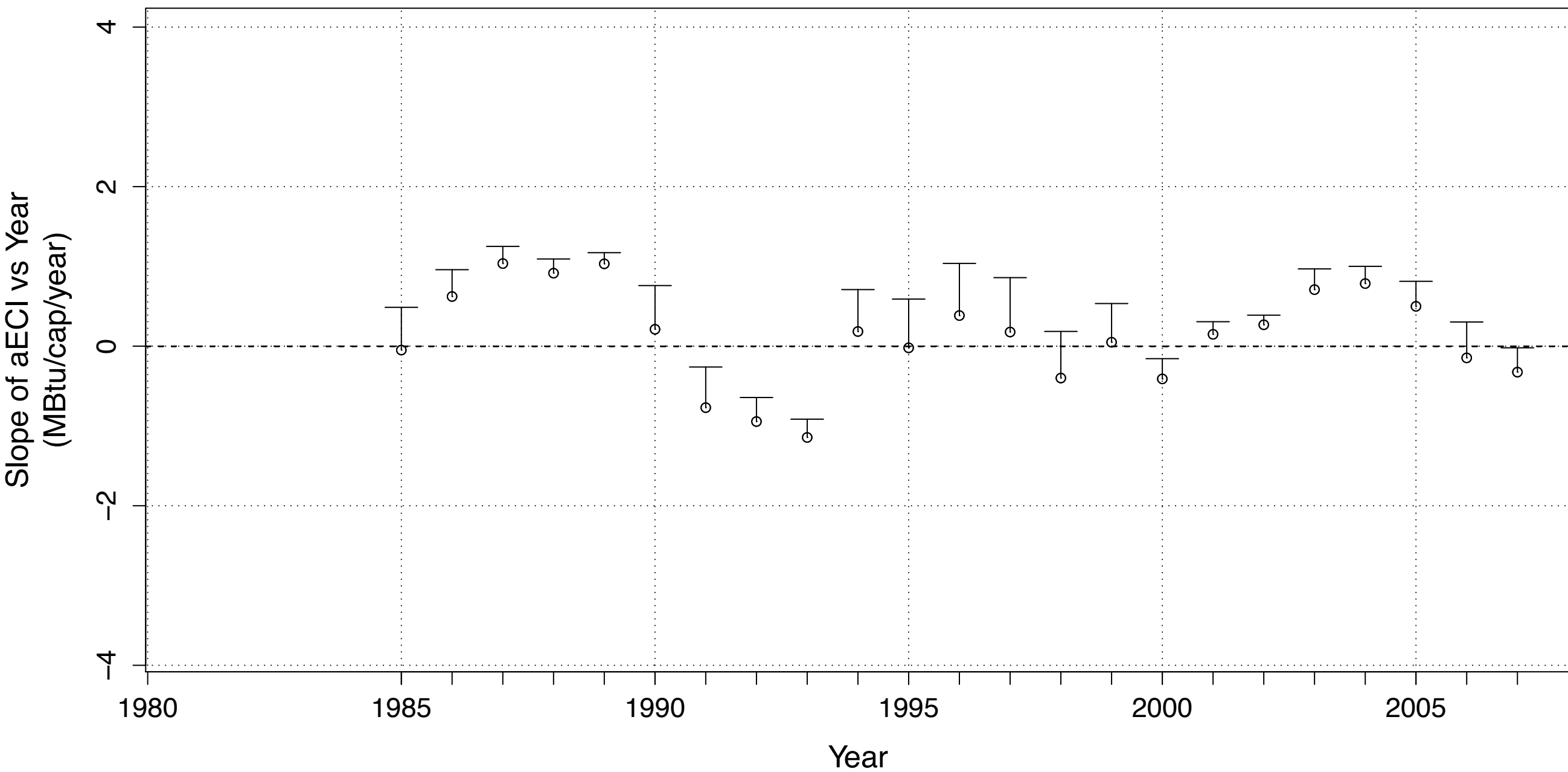
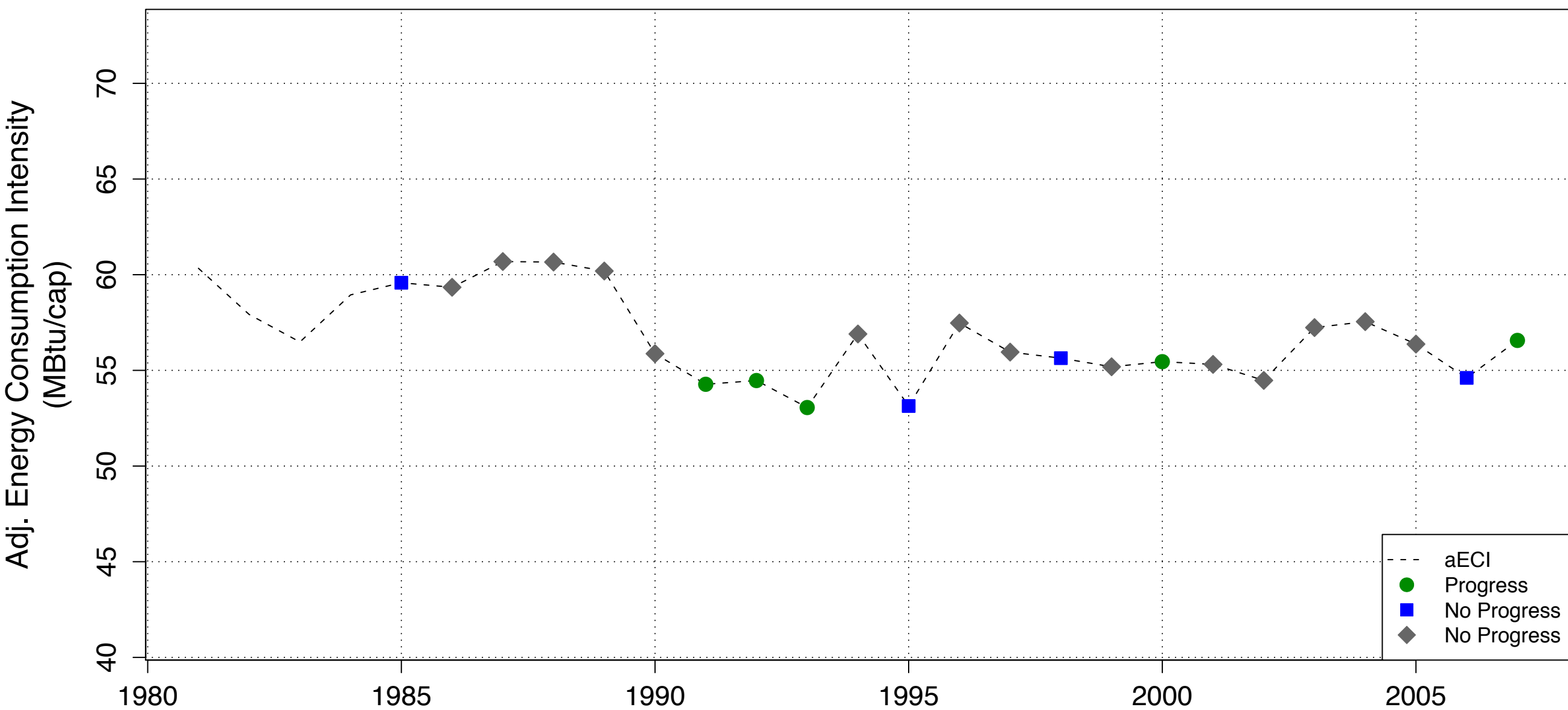
**NE -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



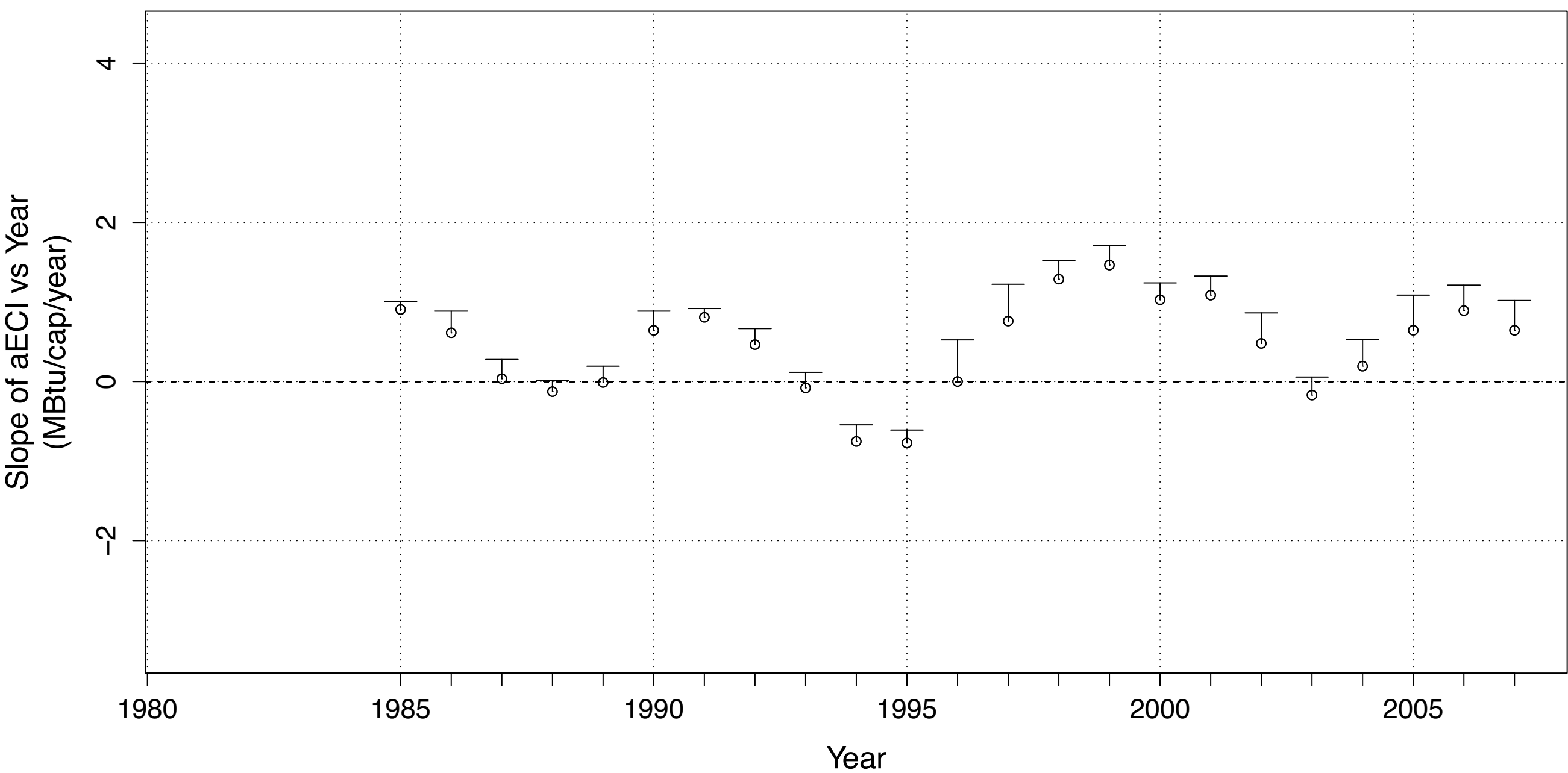
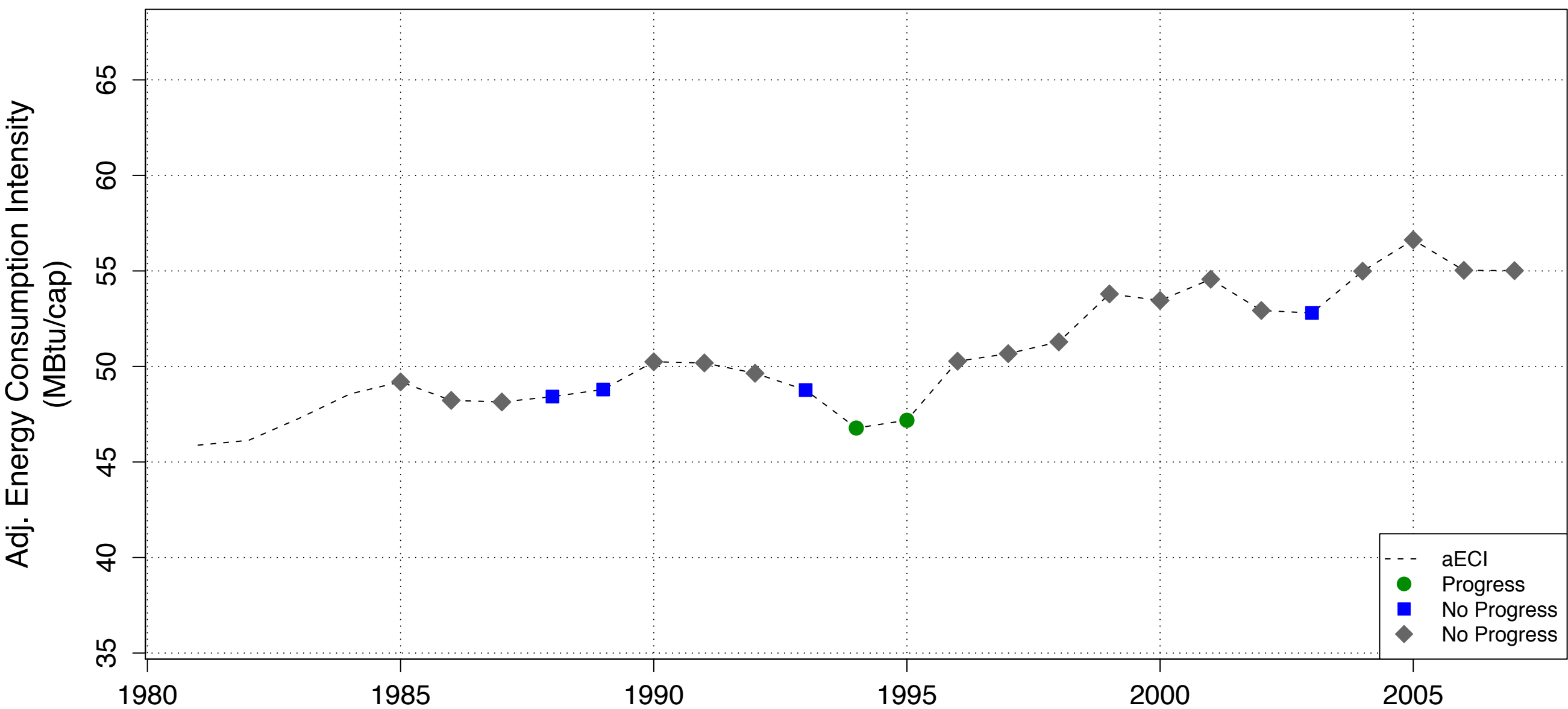
NH -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)



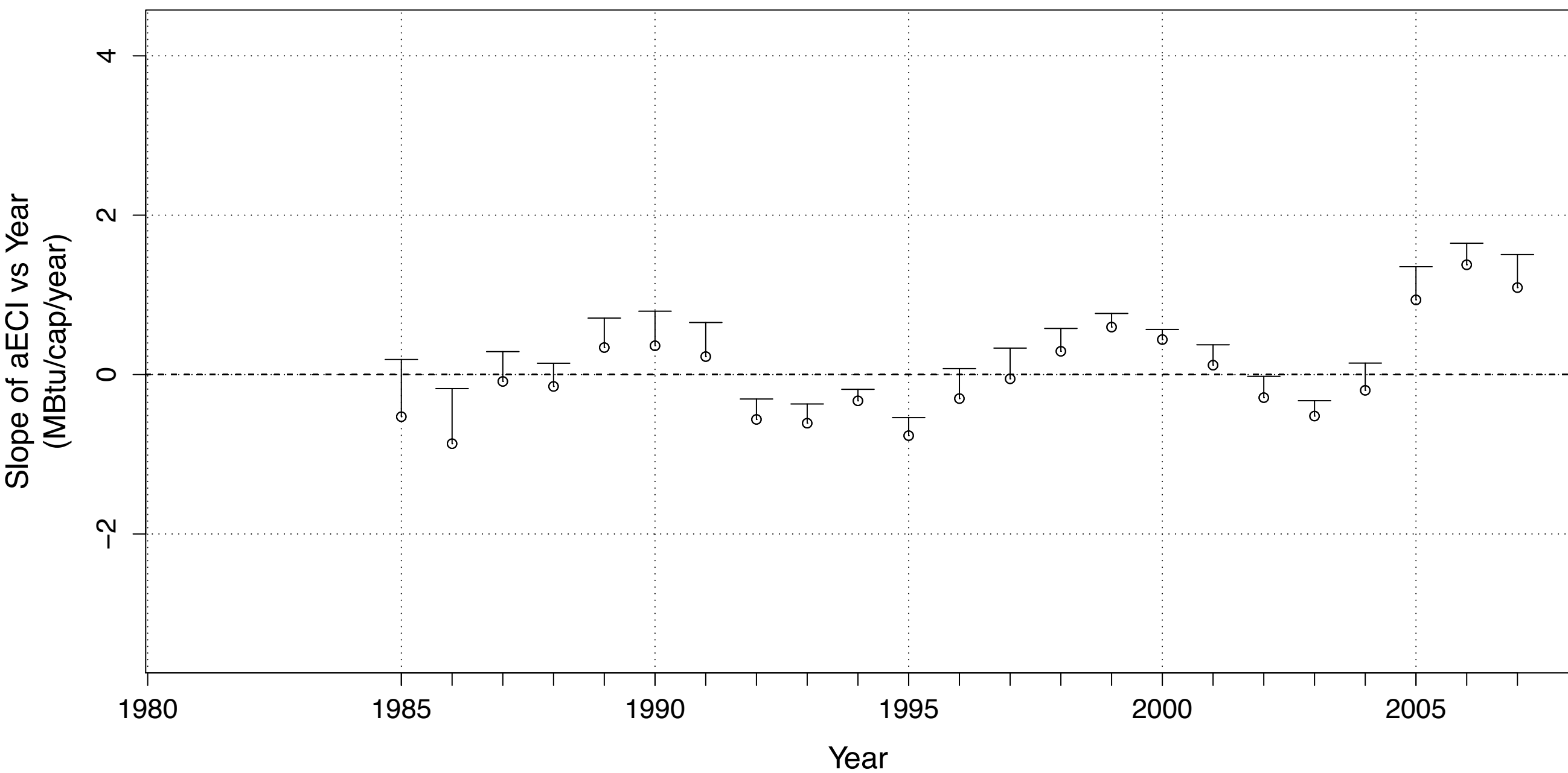
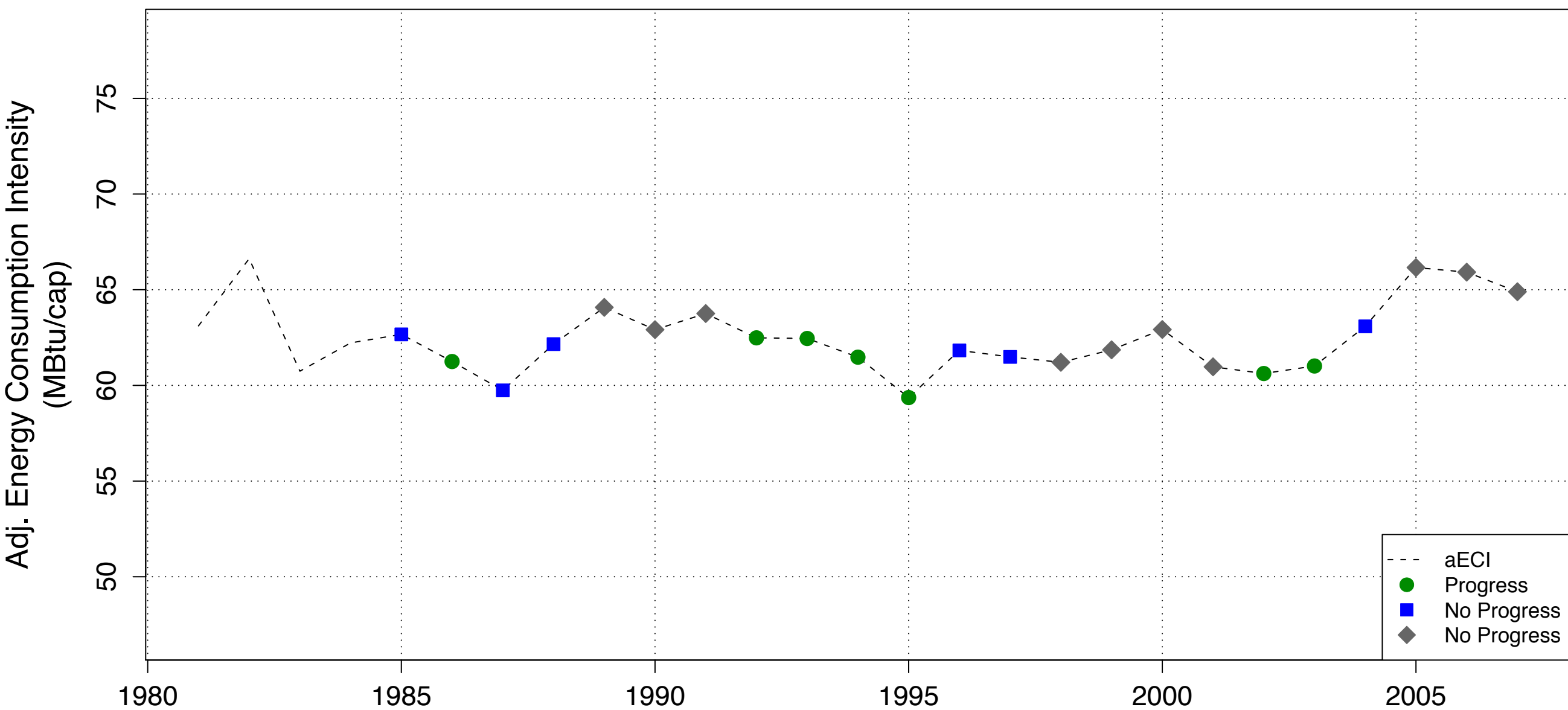
**NJ -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



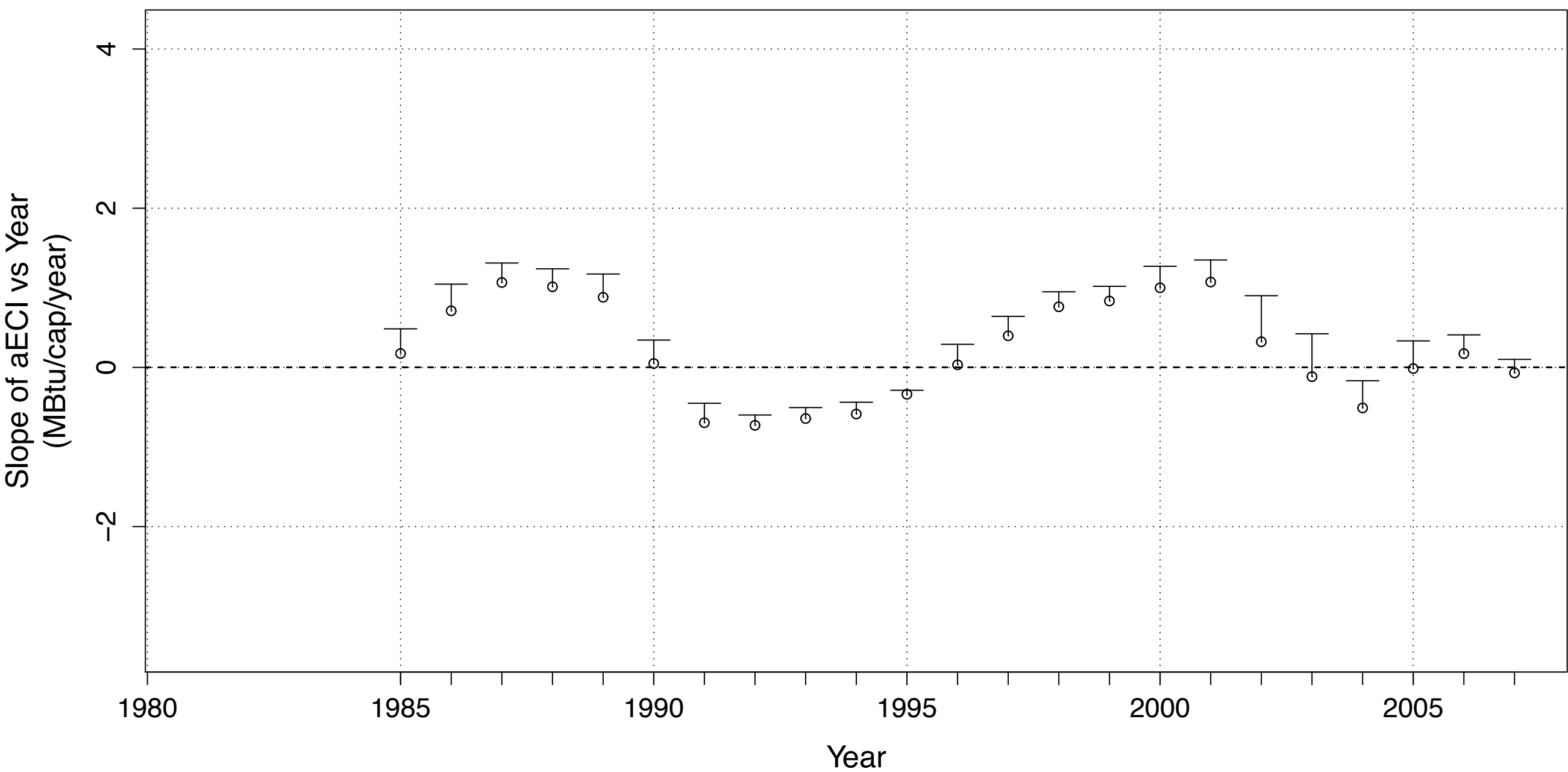
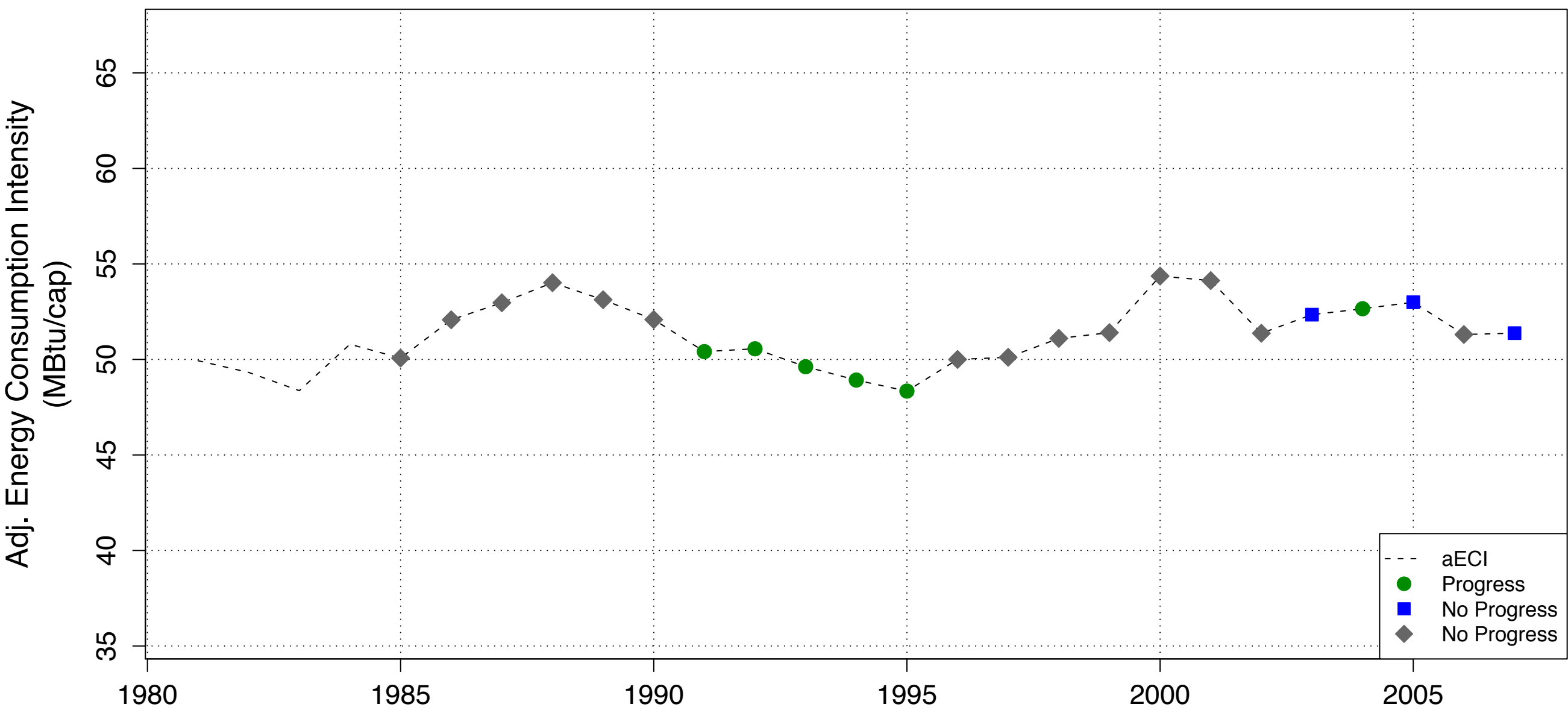
**NM -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



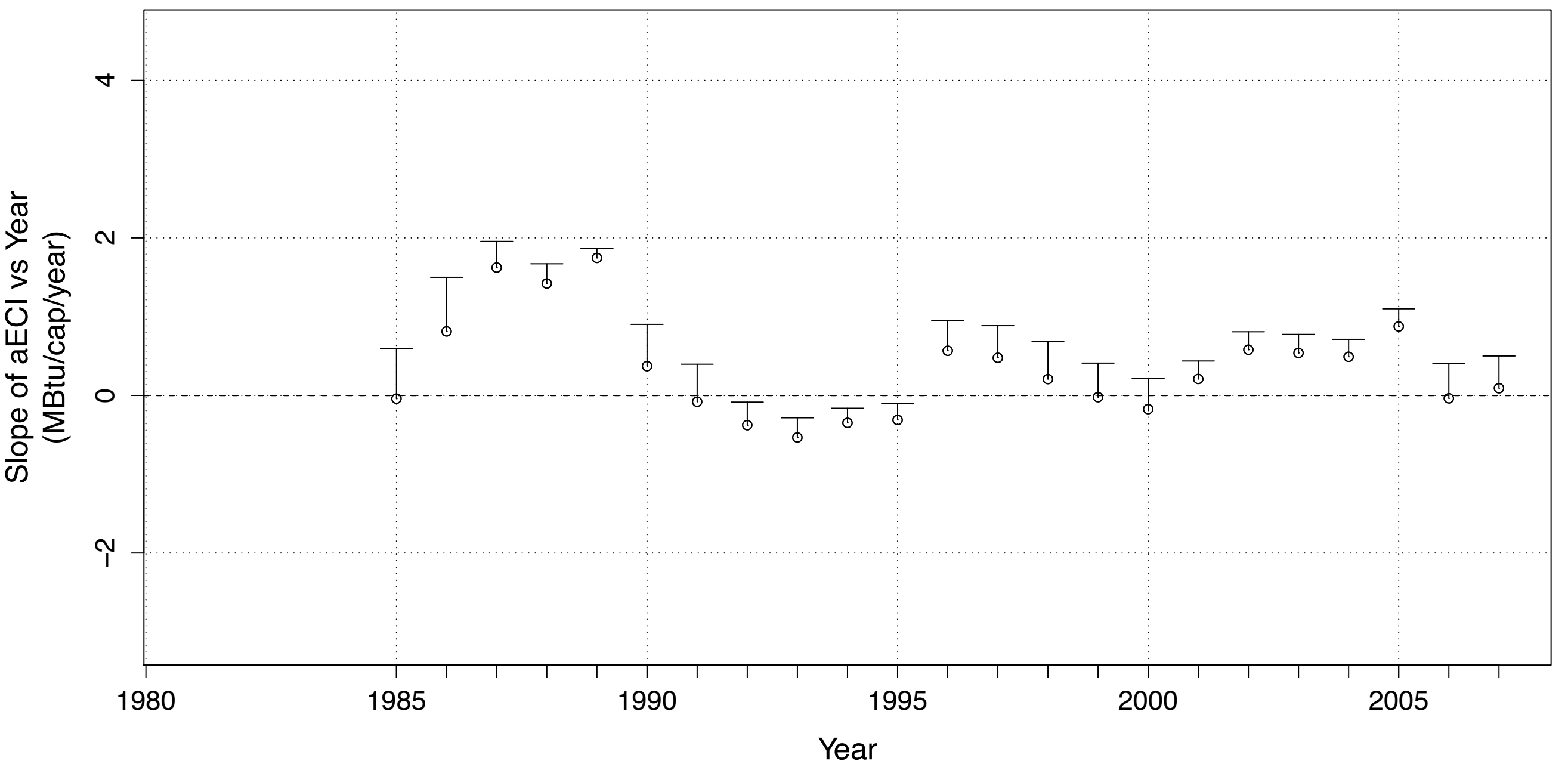
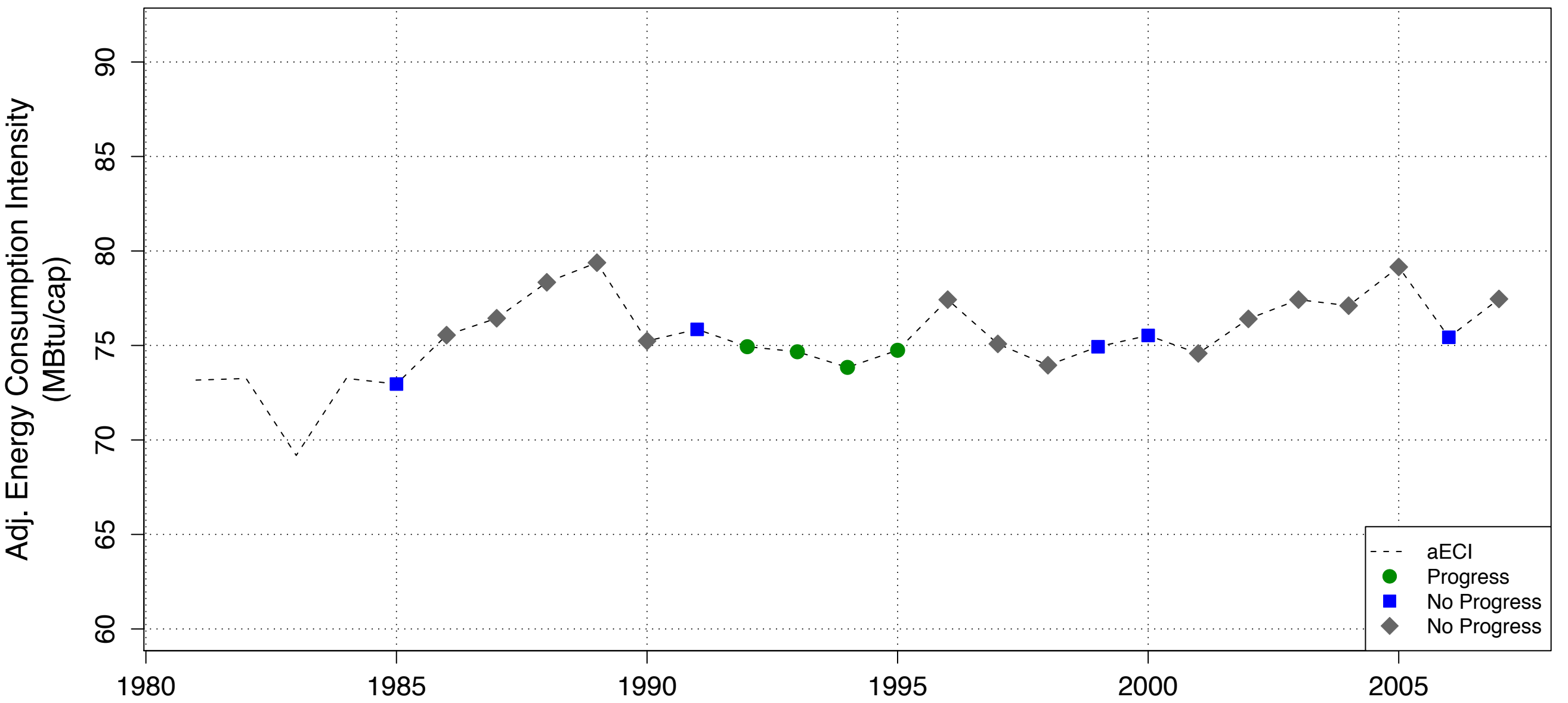
**NV -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



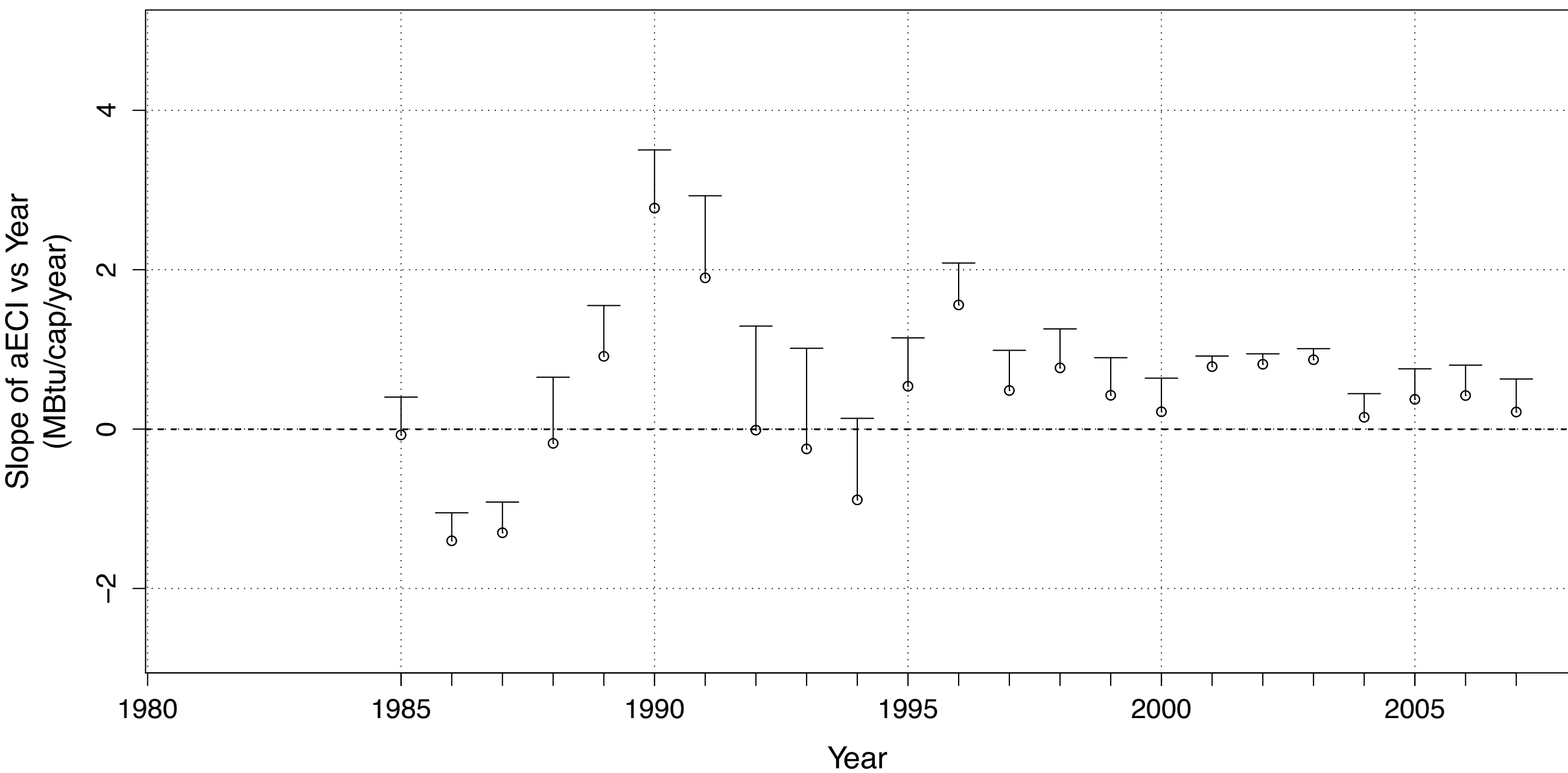
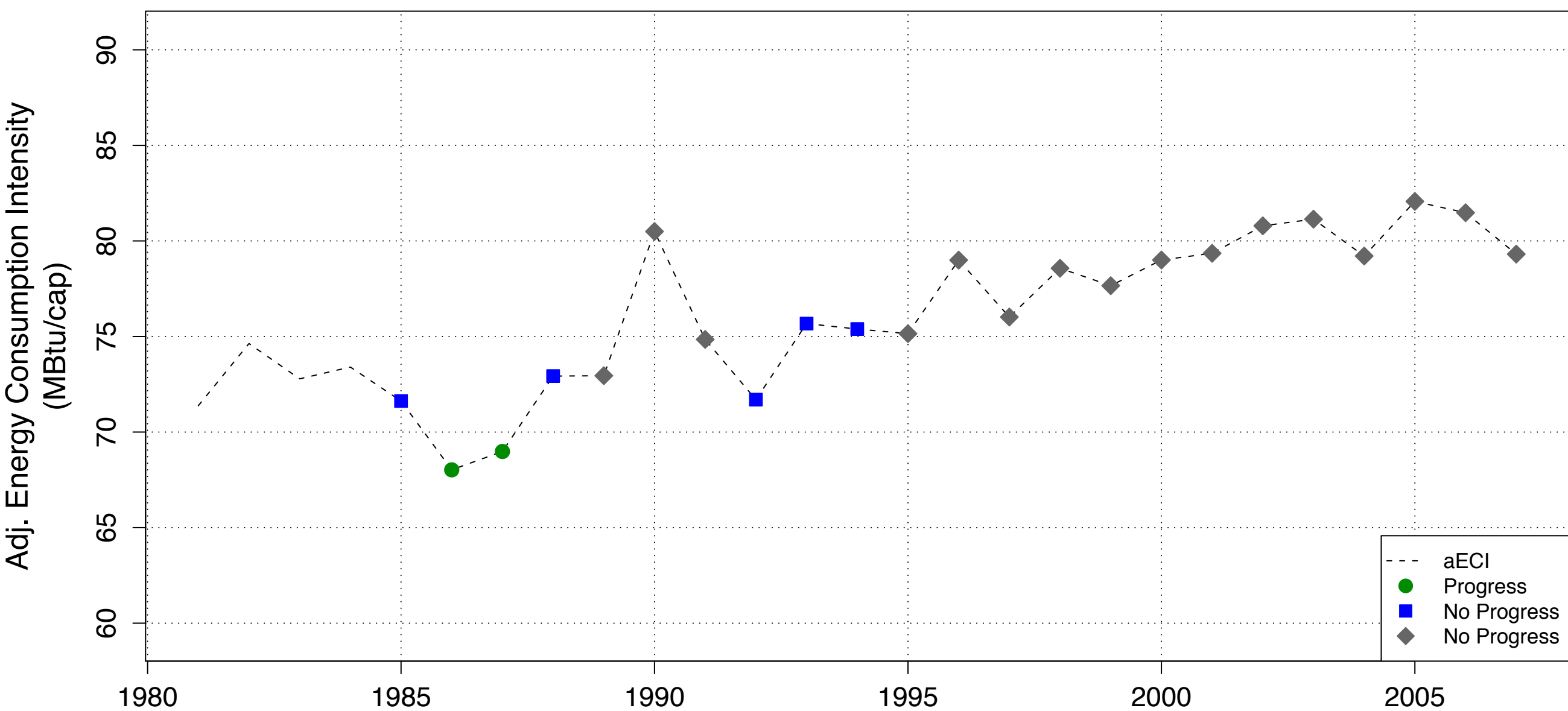
**NY -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



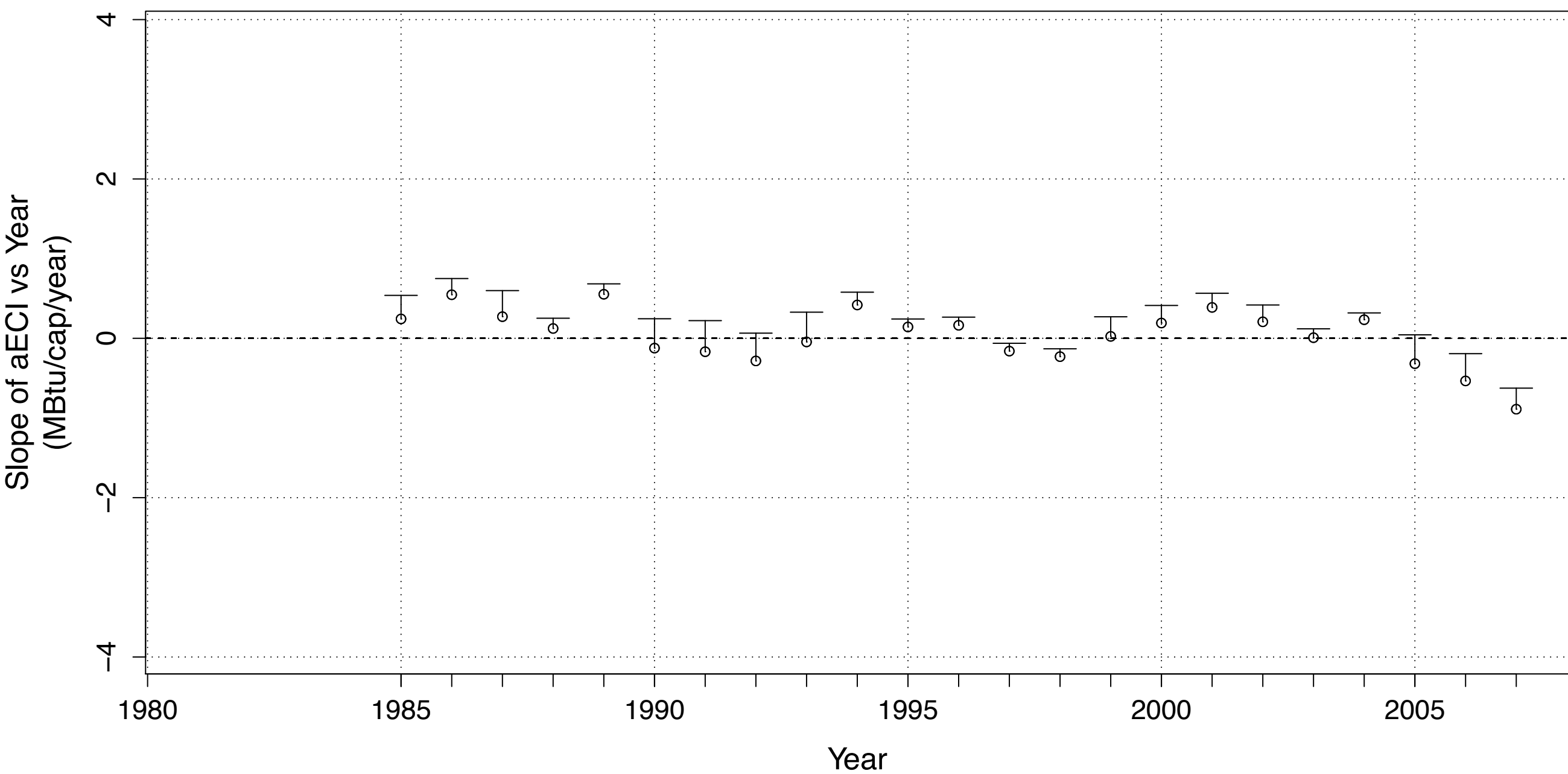
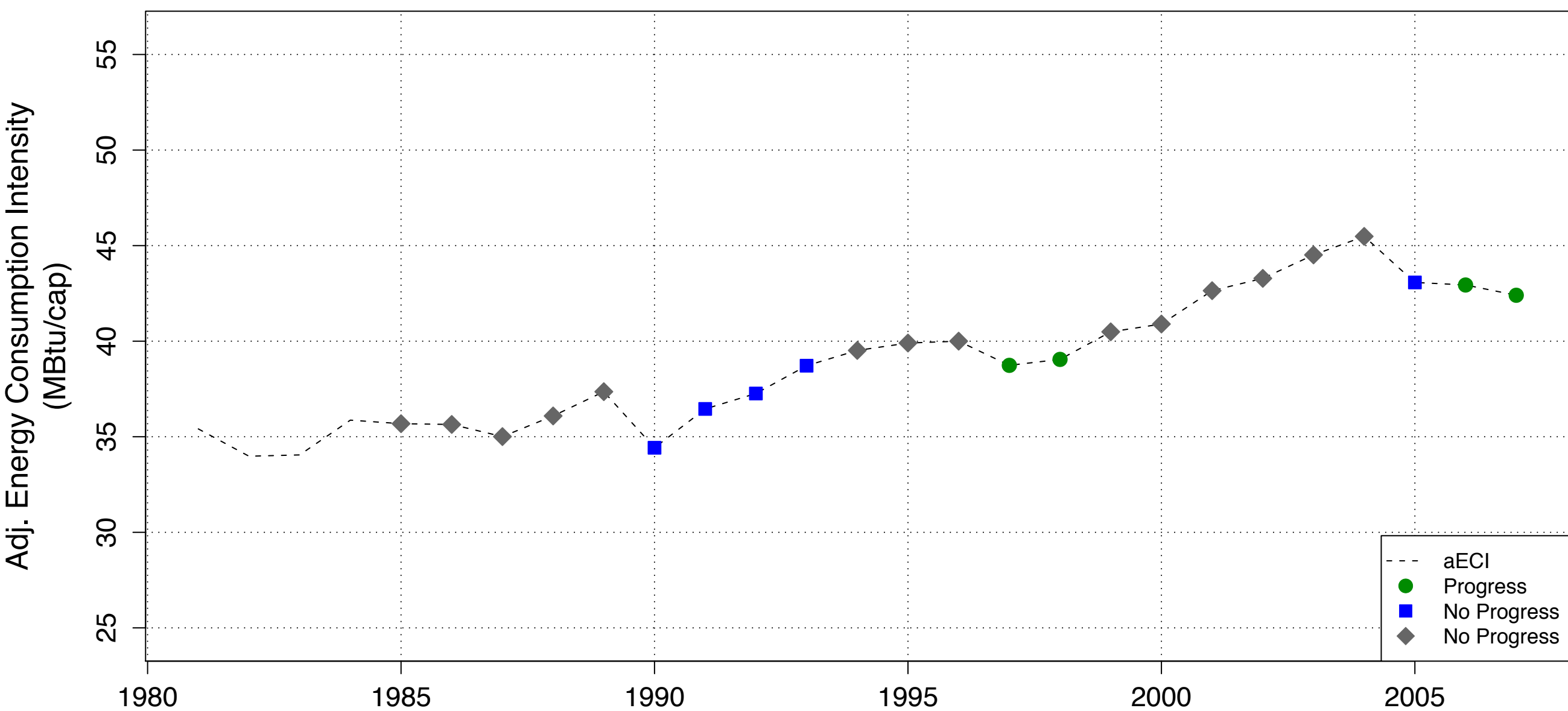
**OH -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



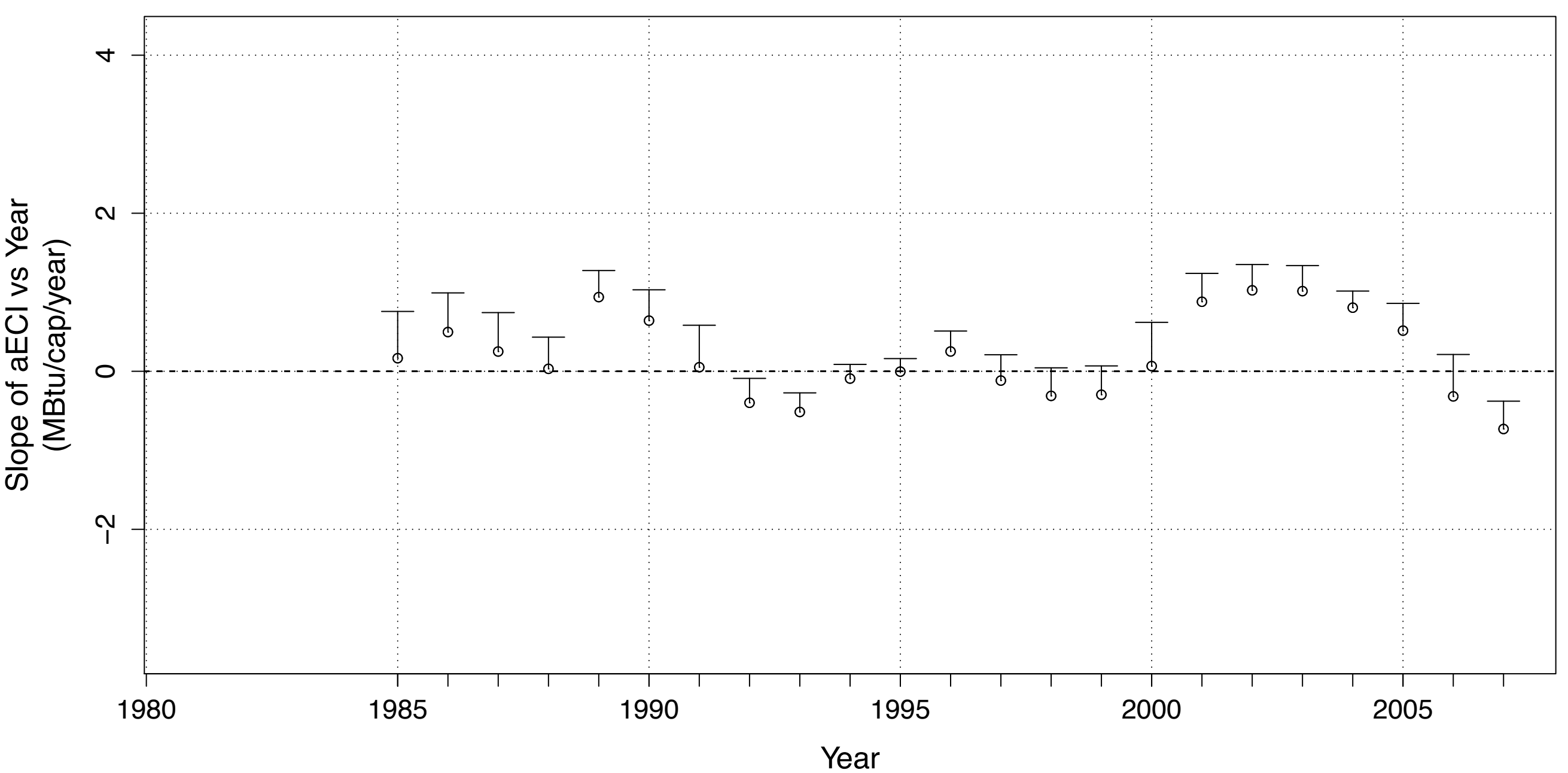
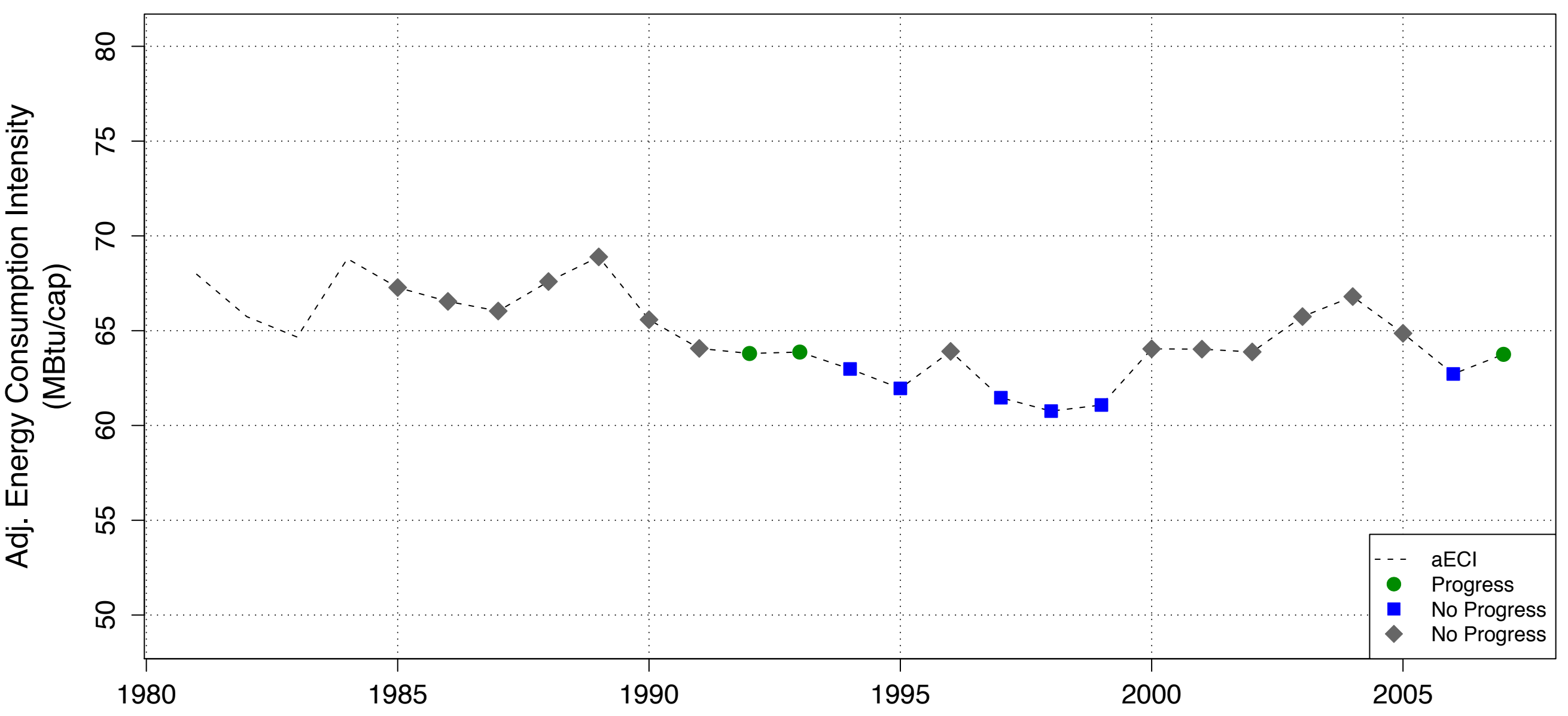
OK -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)



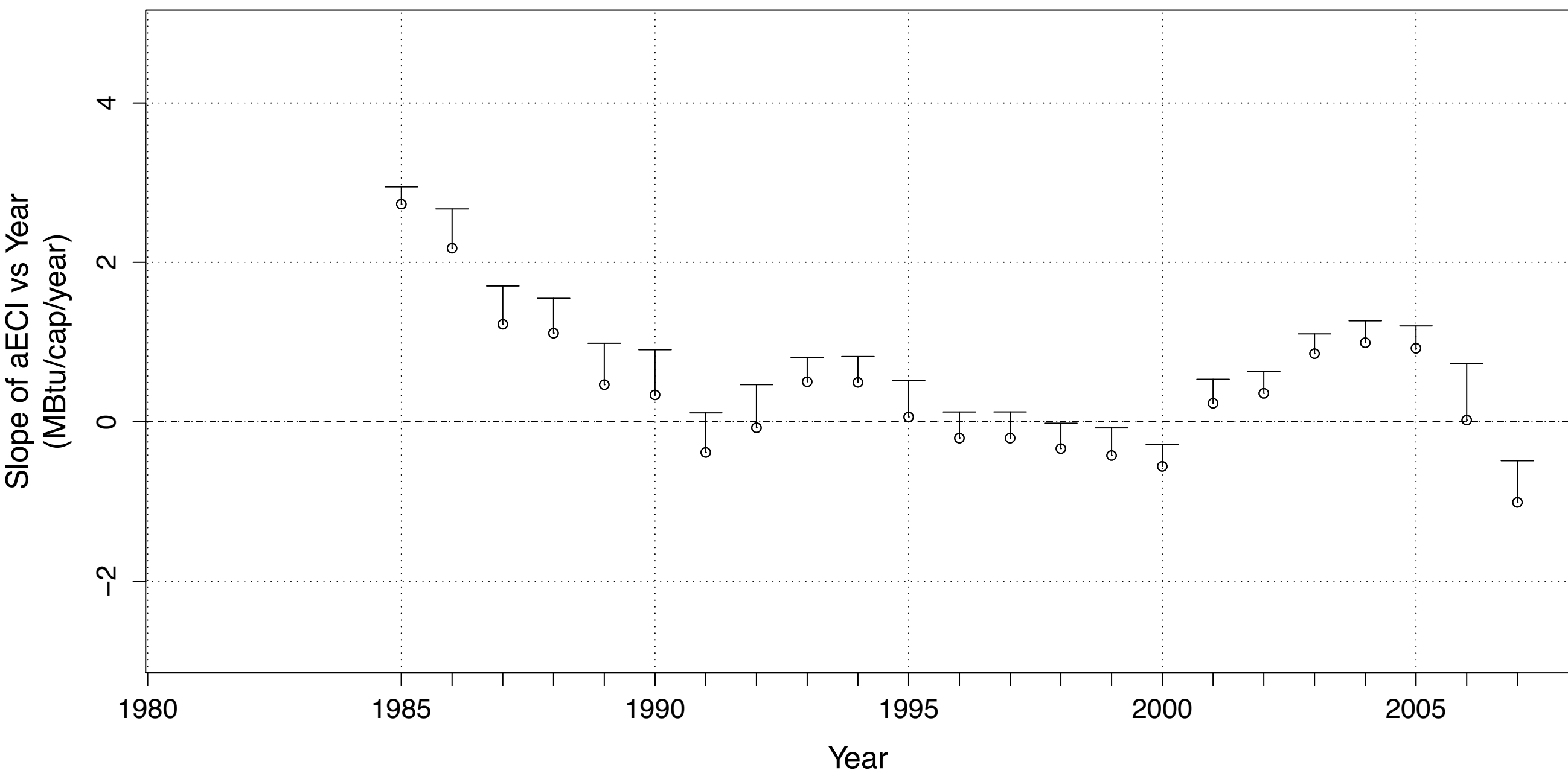
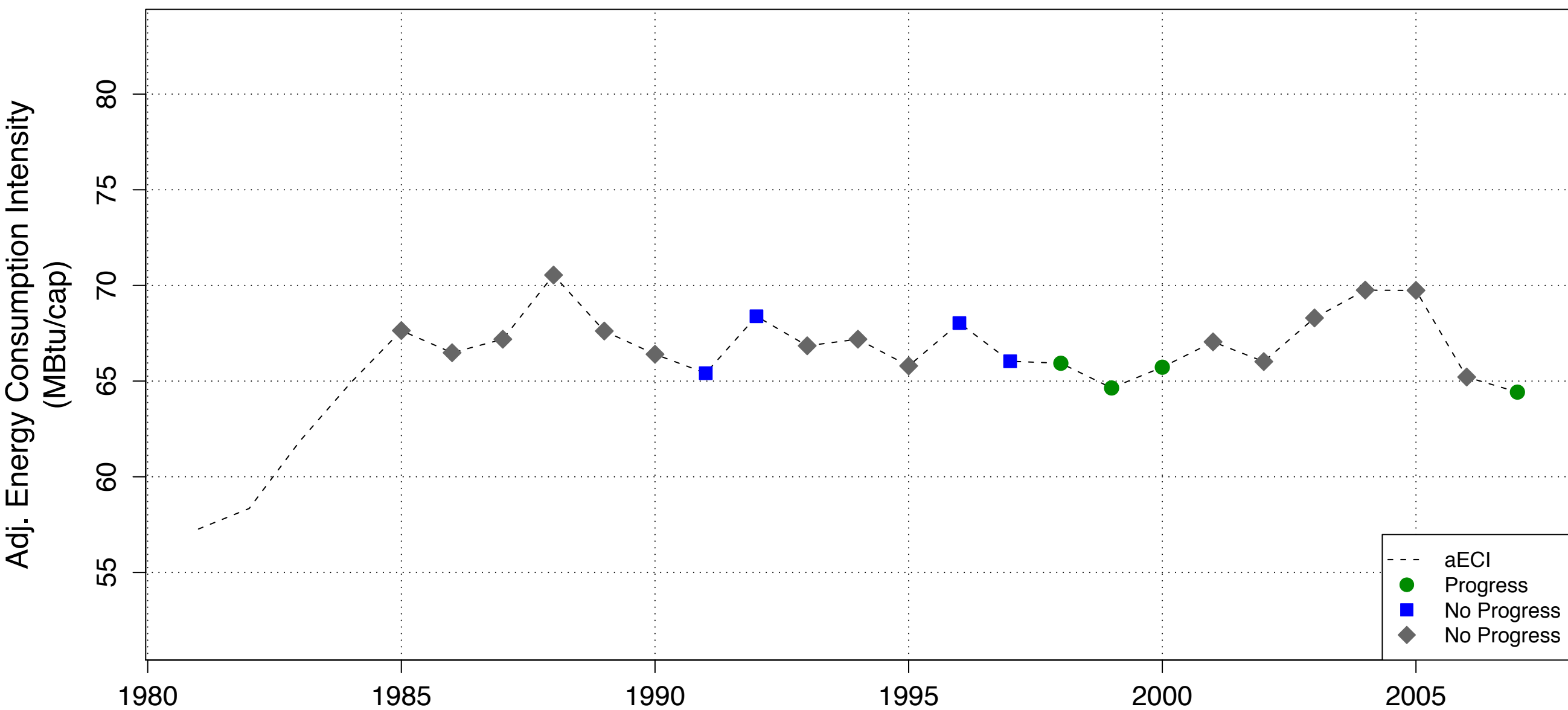
**OR -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



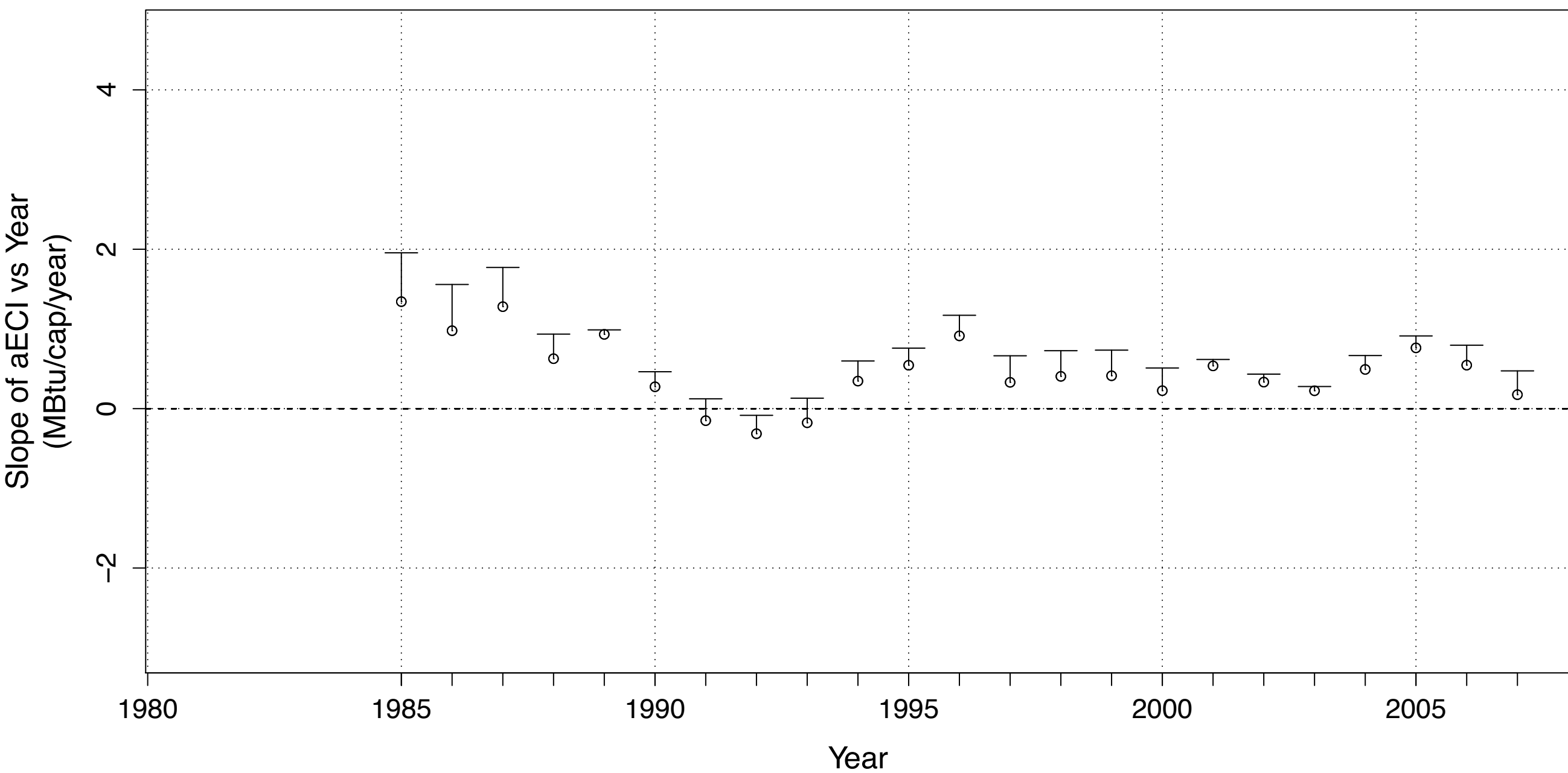
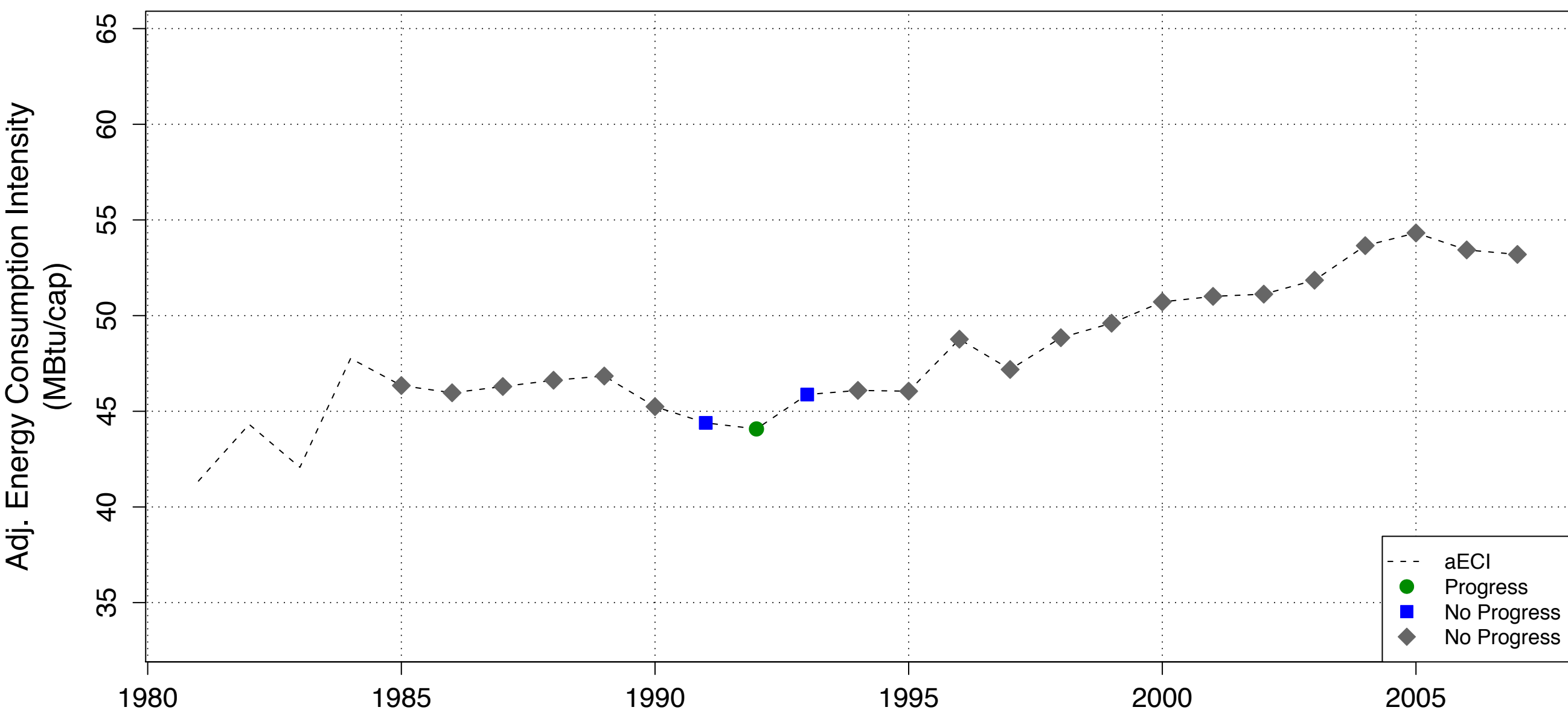
**PA -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



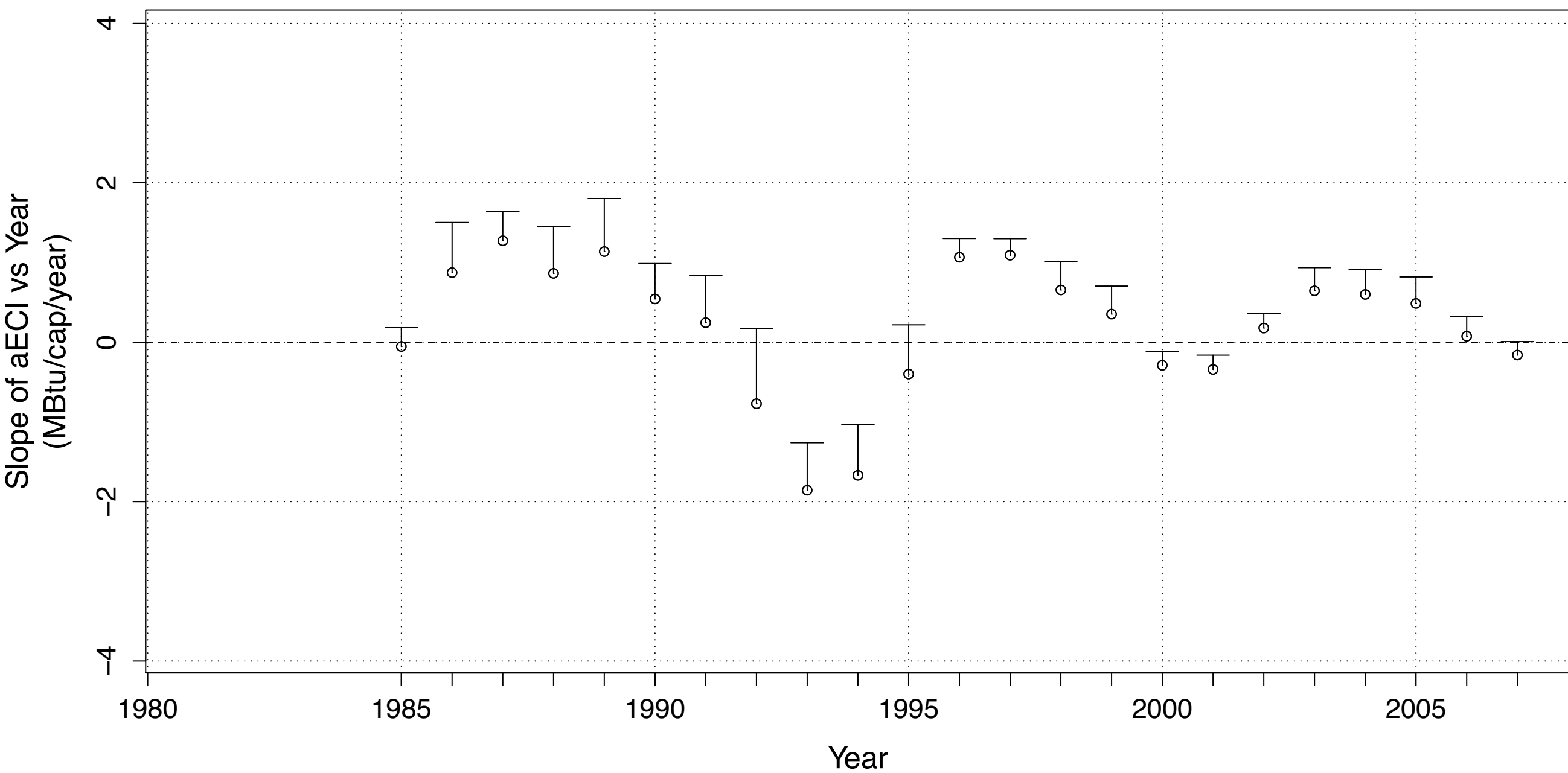
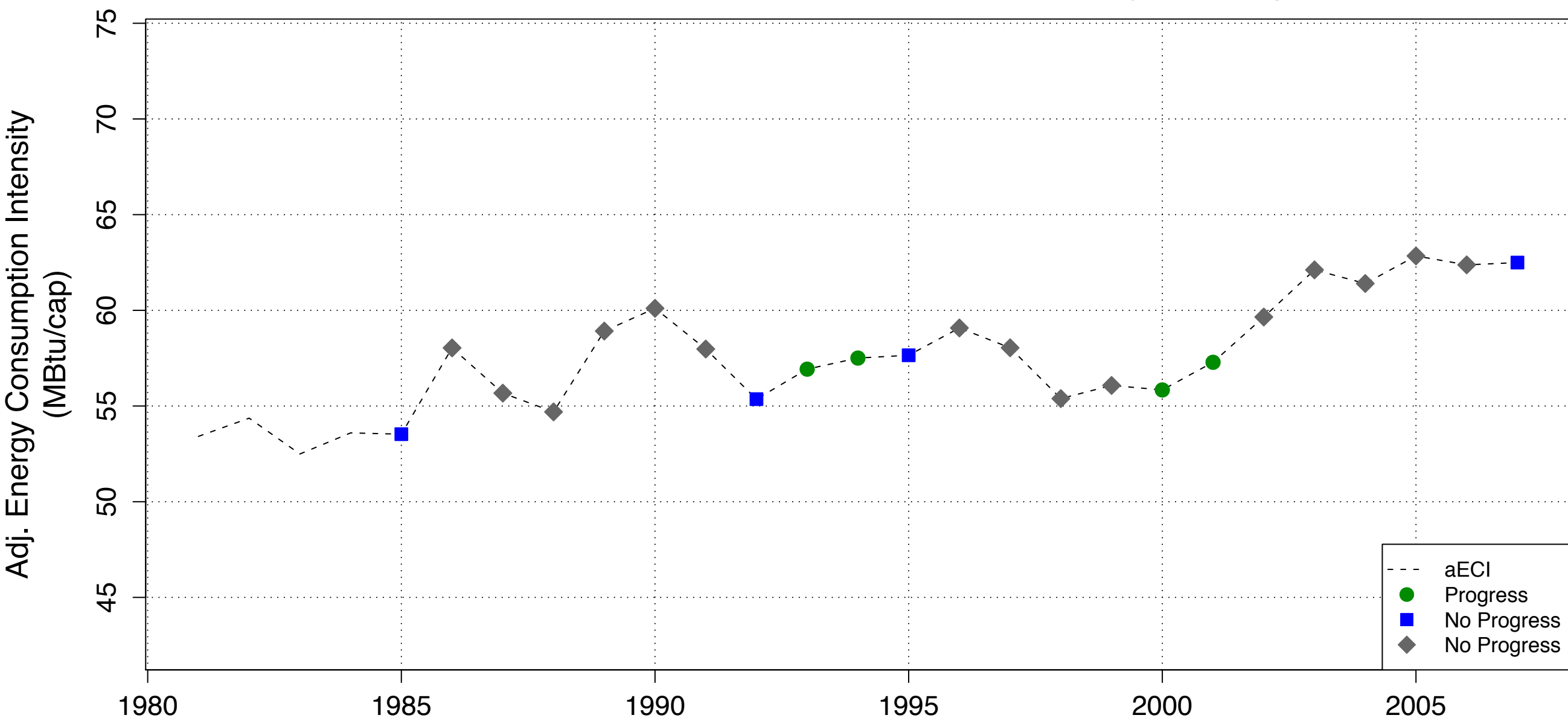
**RI -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



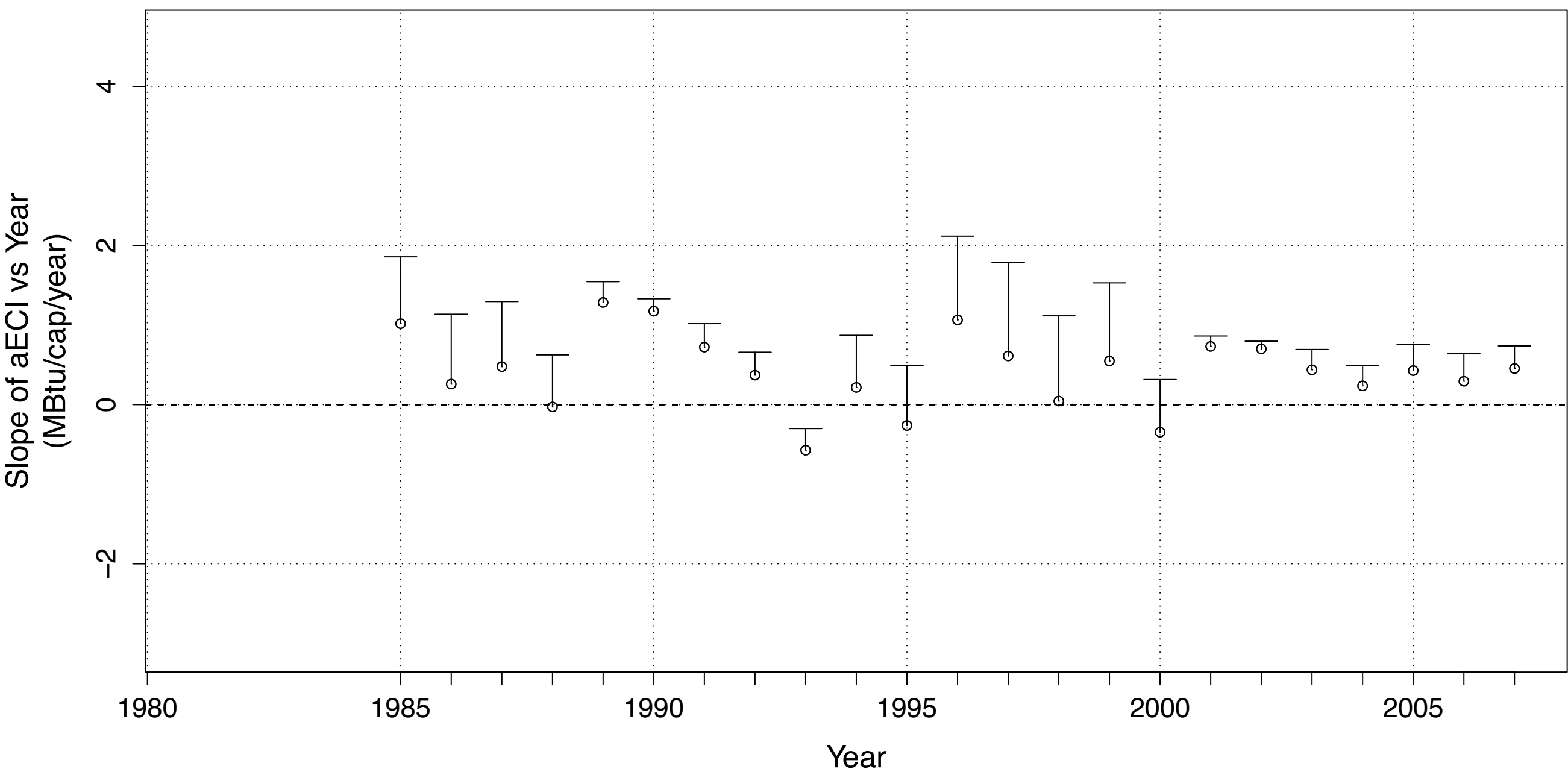
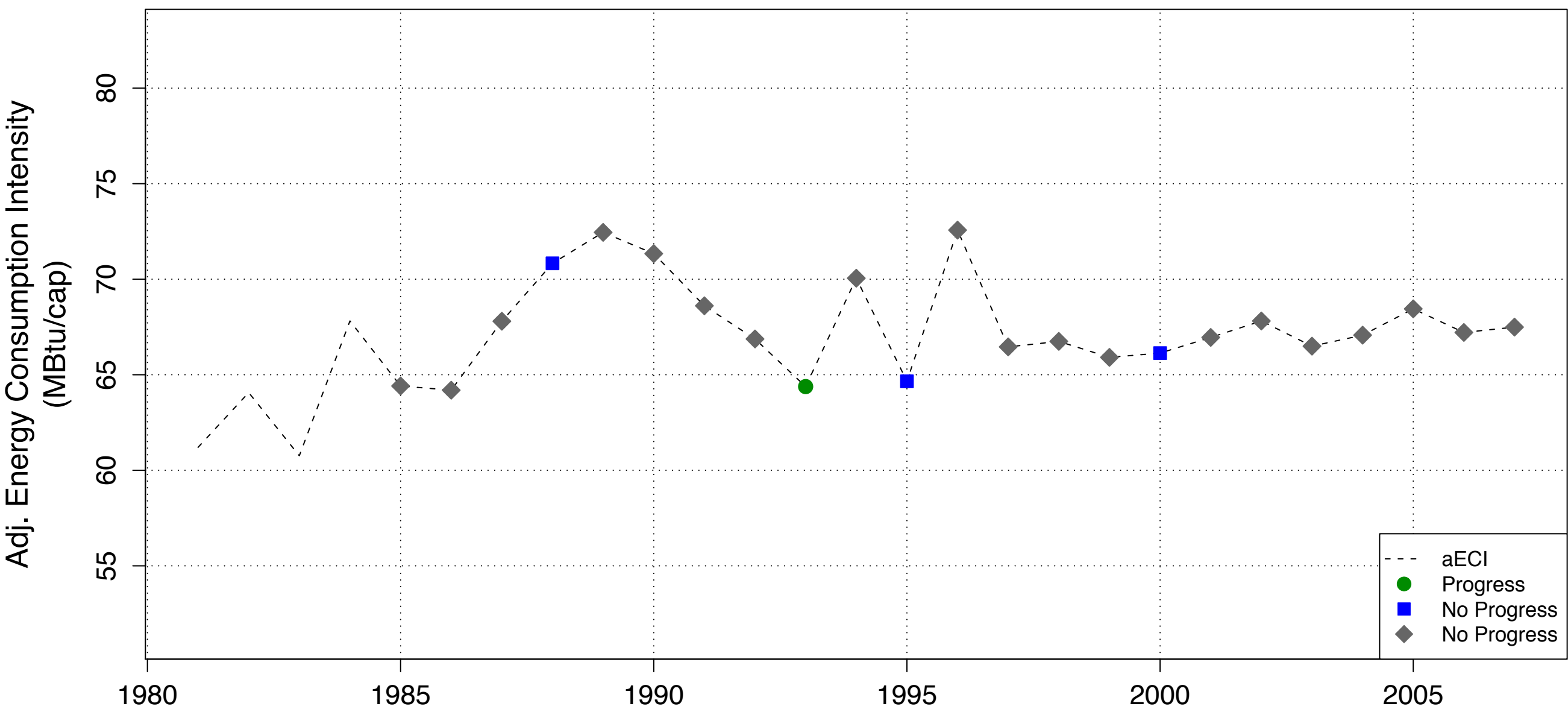
**SC -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



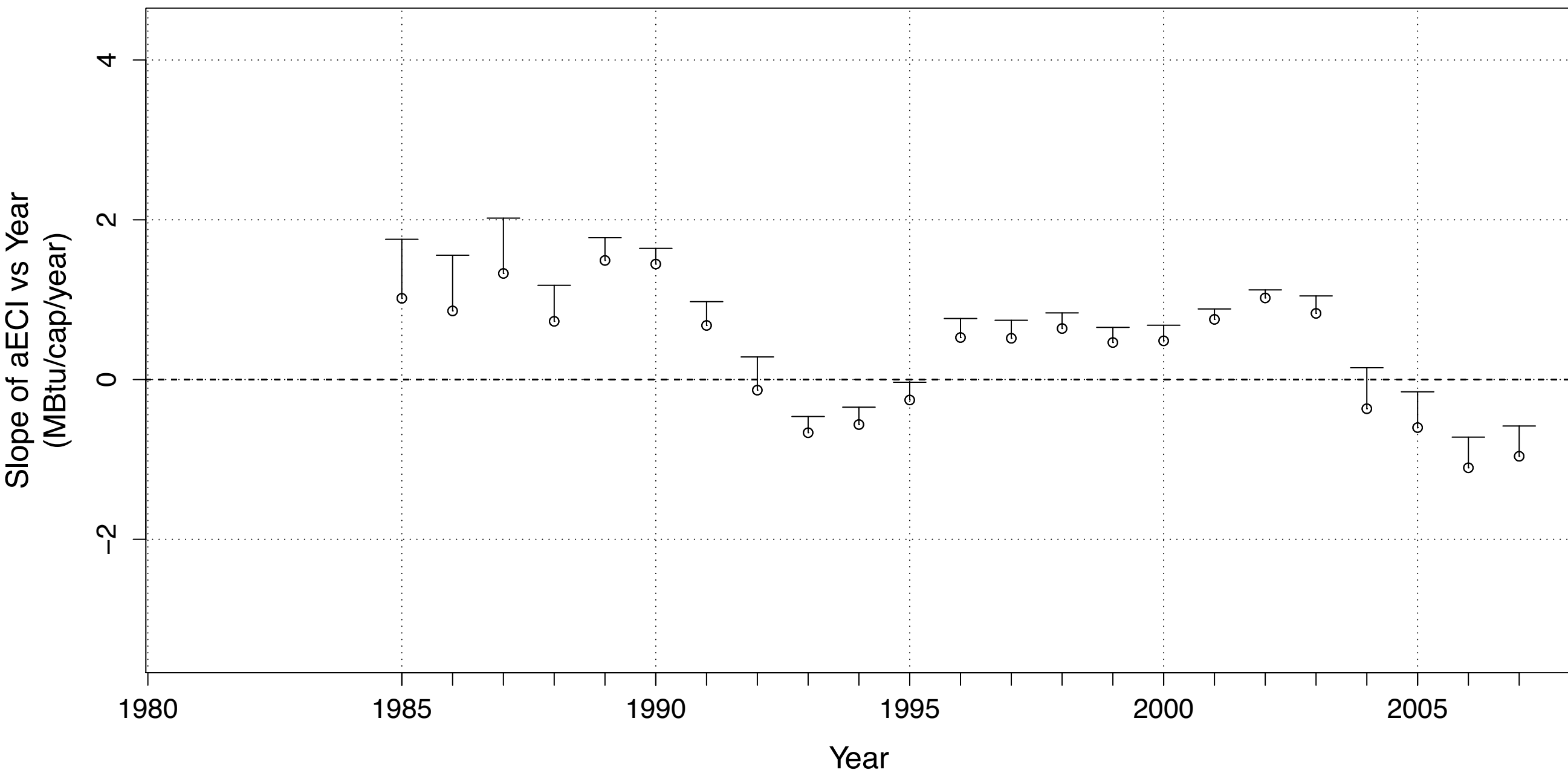
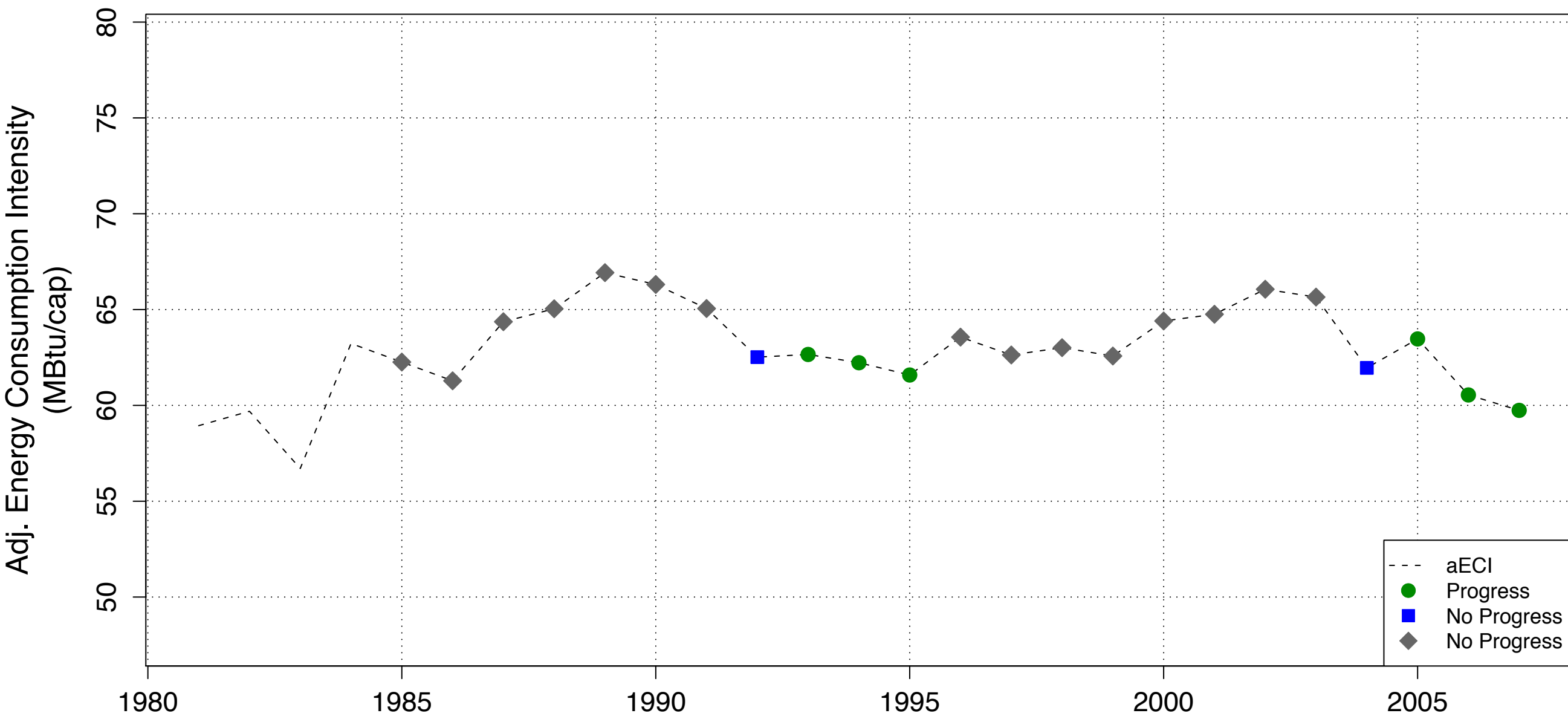
**SD -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



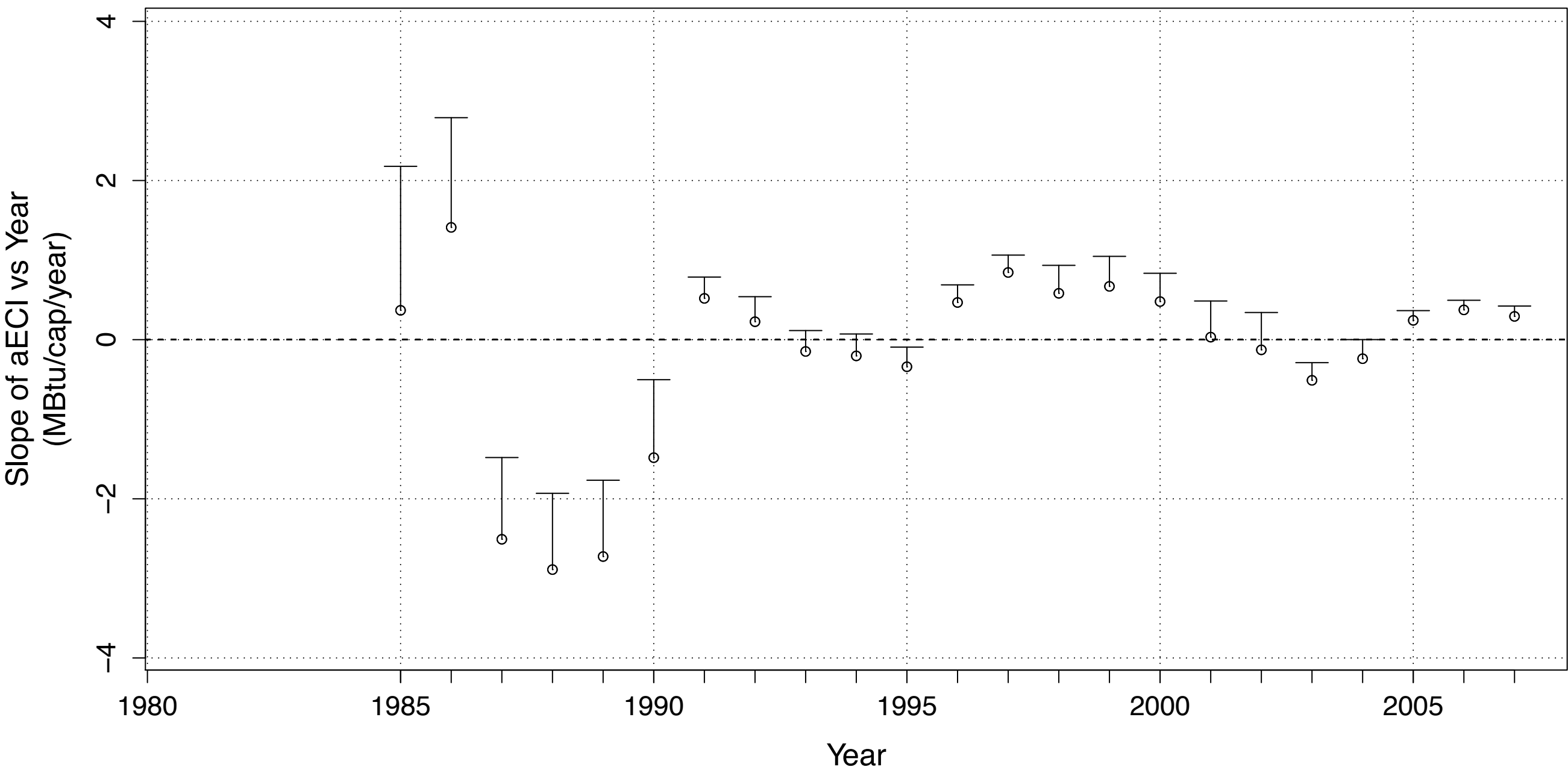
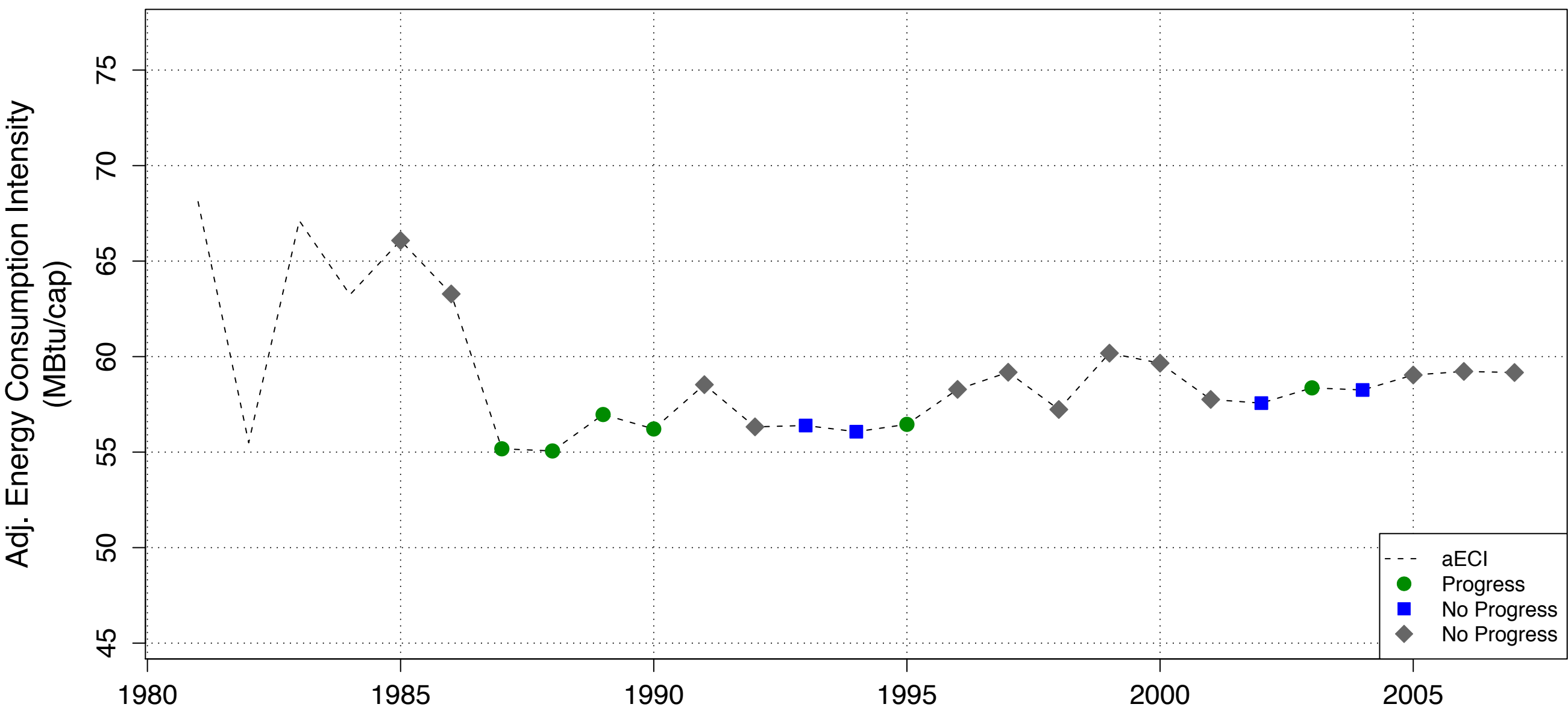
TN -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)



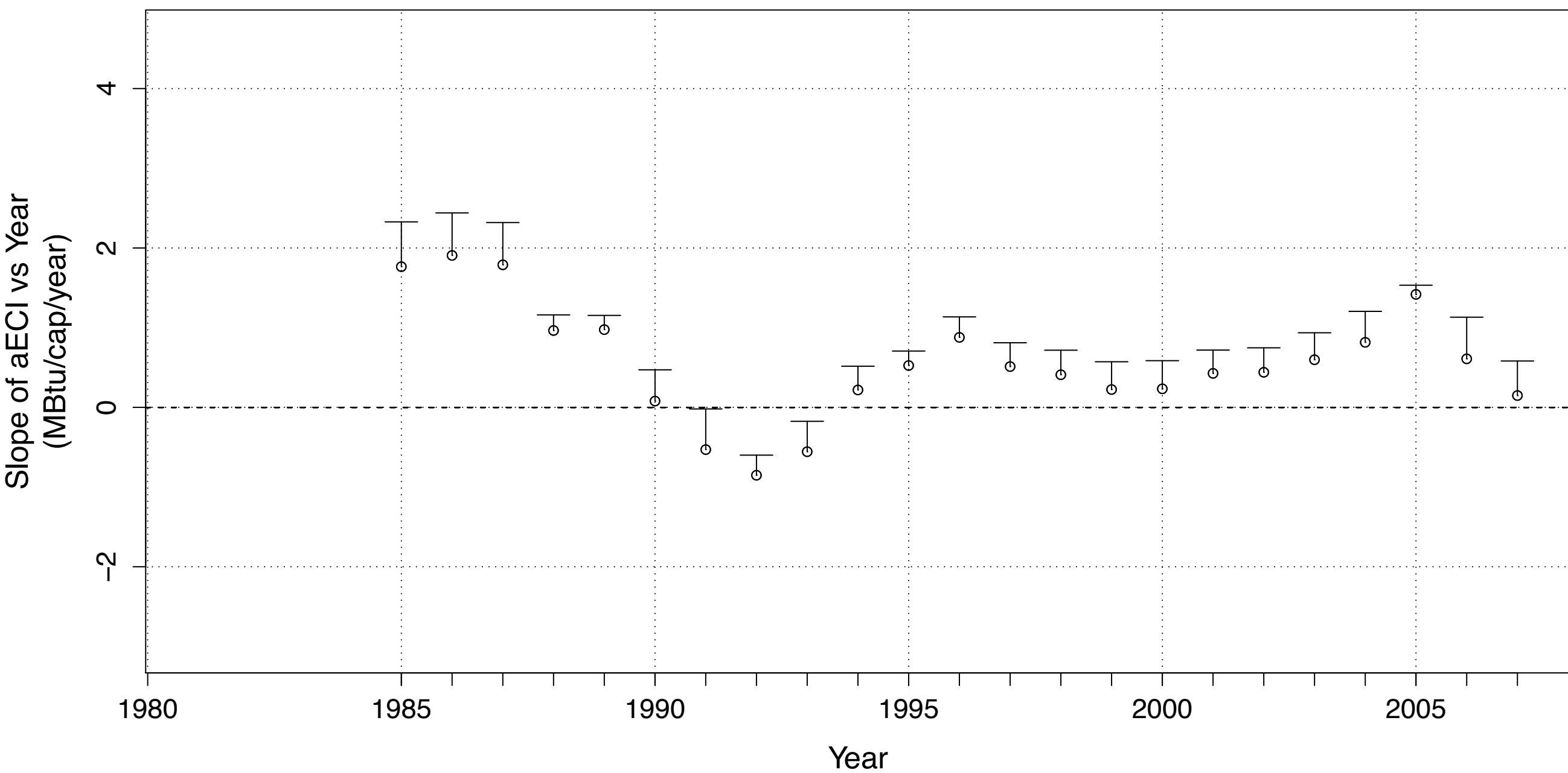
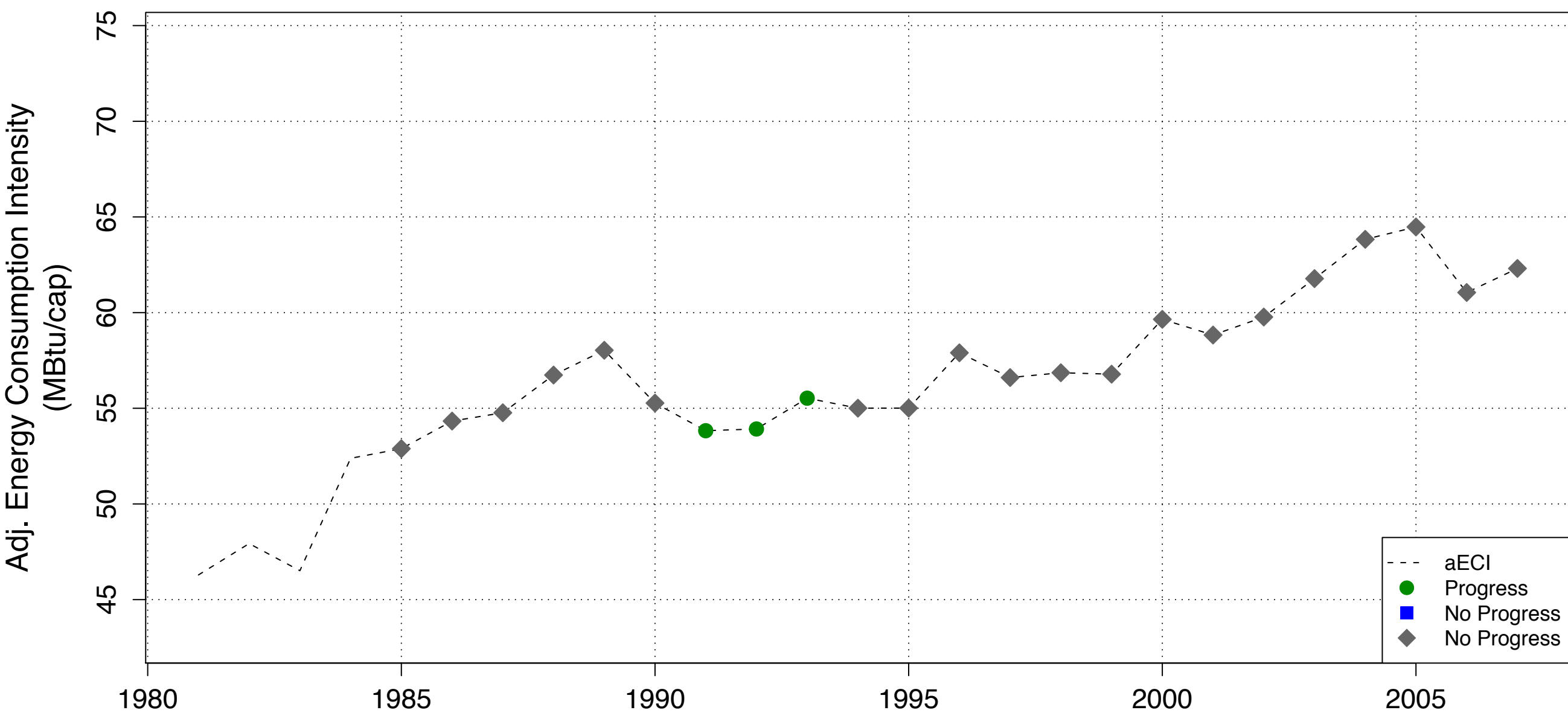
**TX -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



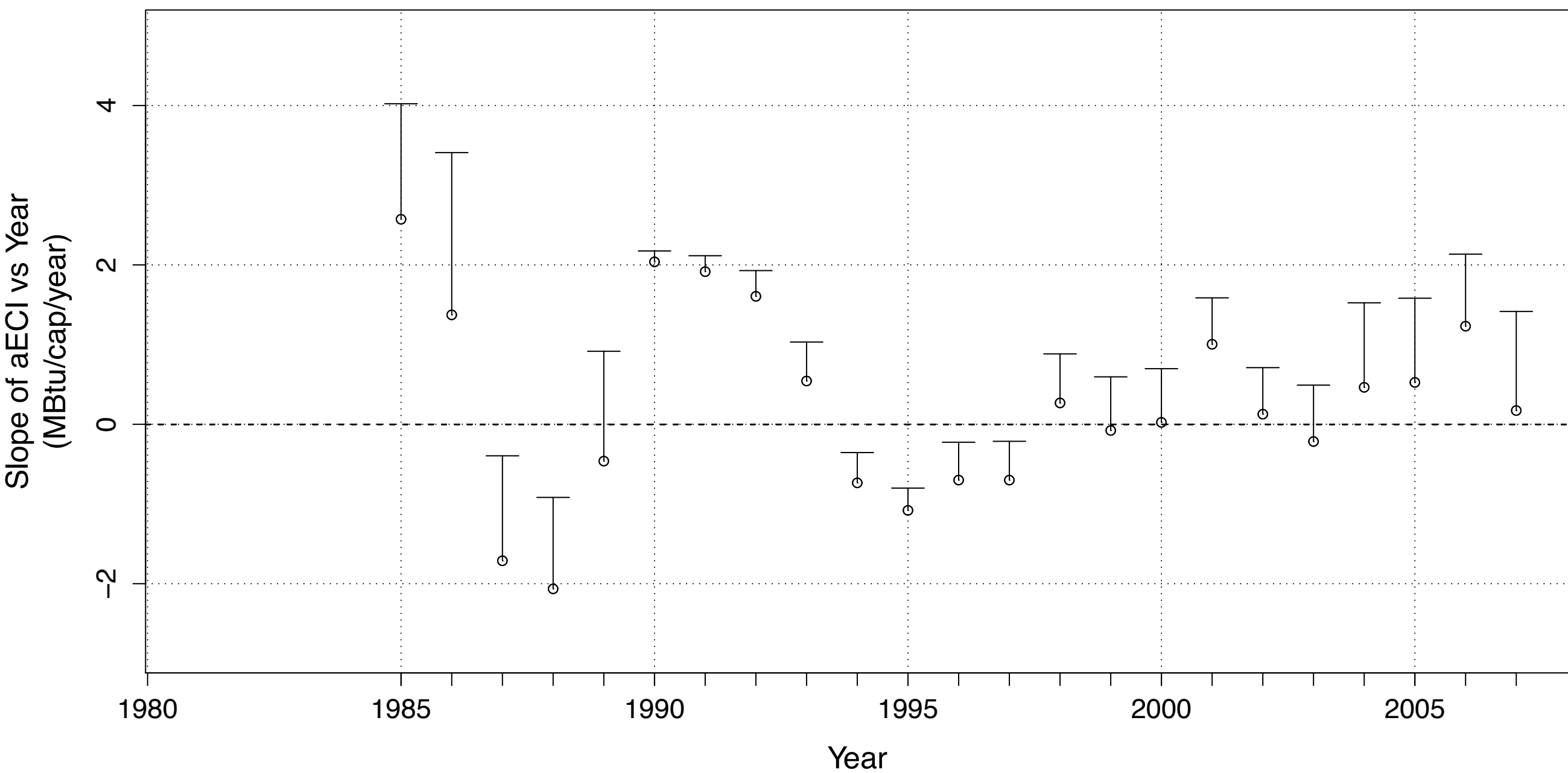
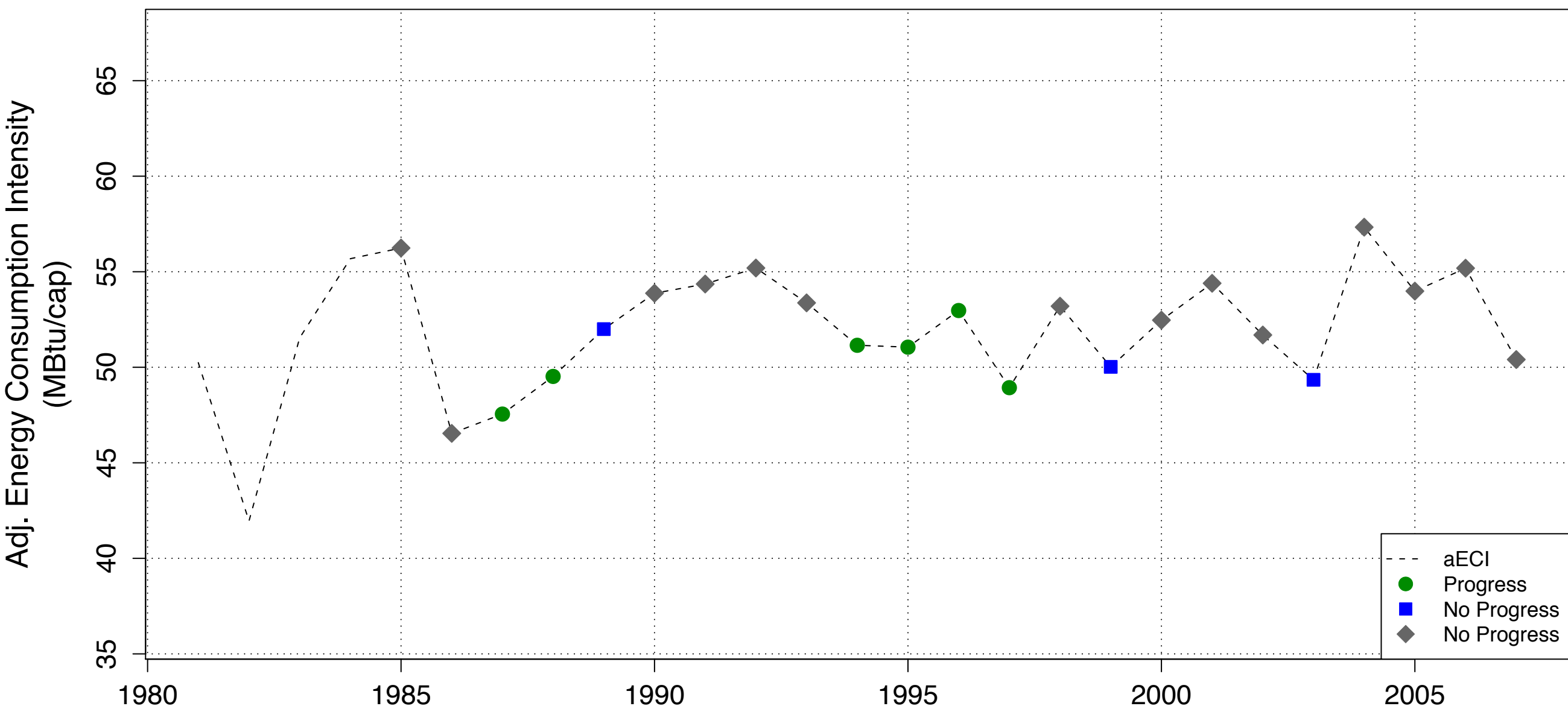
UT -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
 80 % Confidence Interval, with Weather Factors (HDD,CDD)



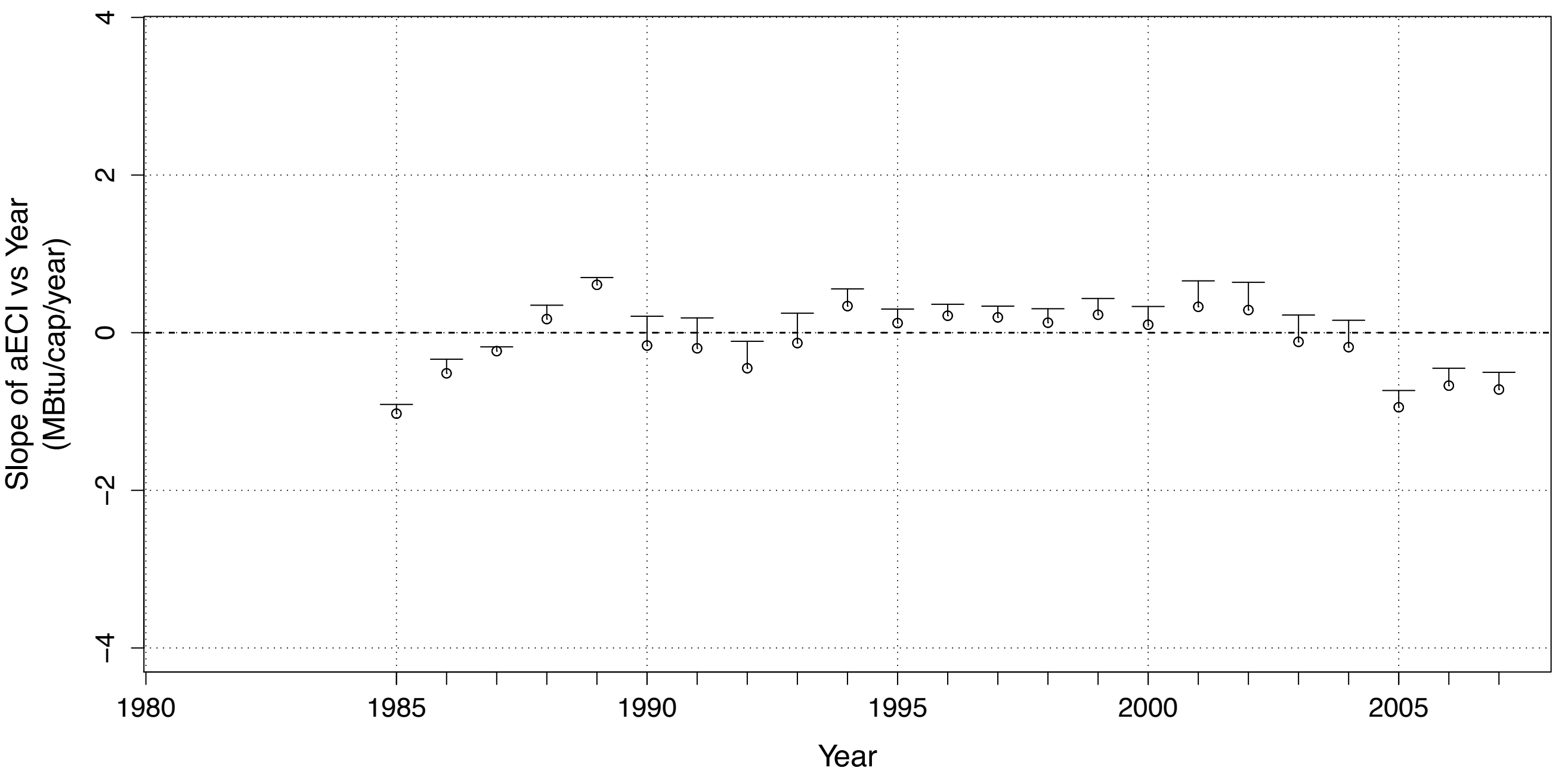
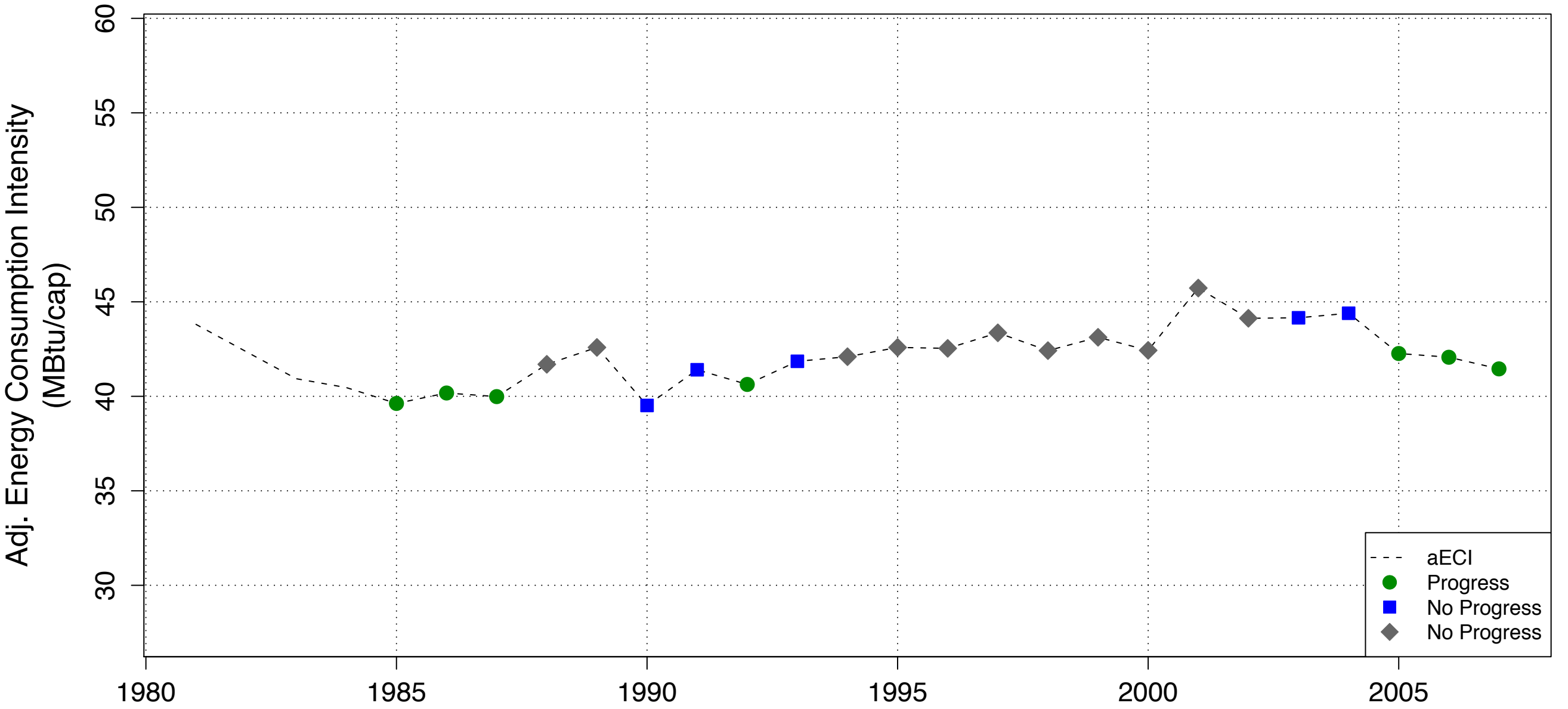
**VA -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



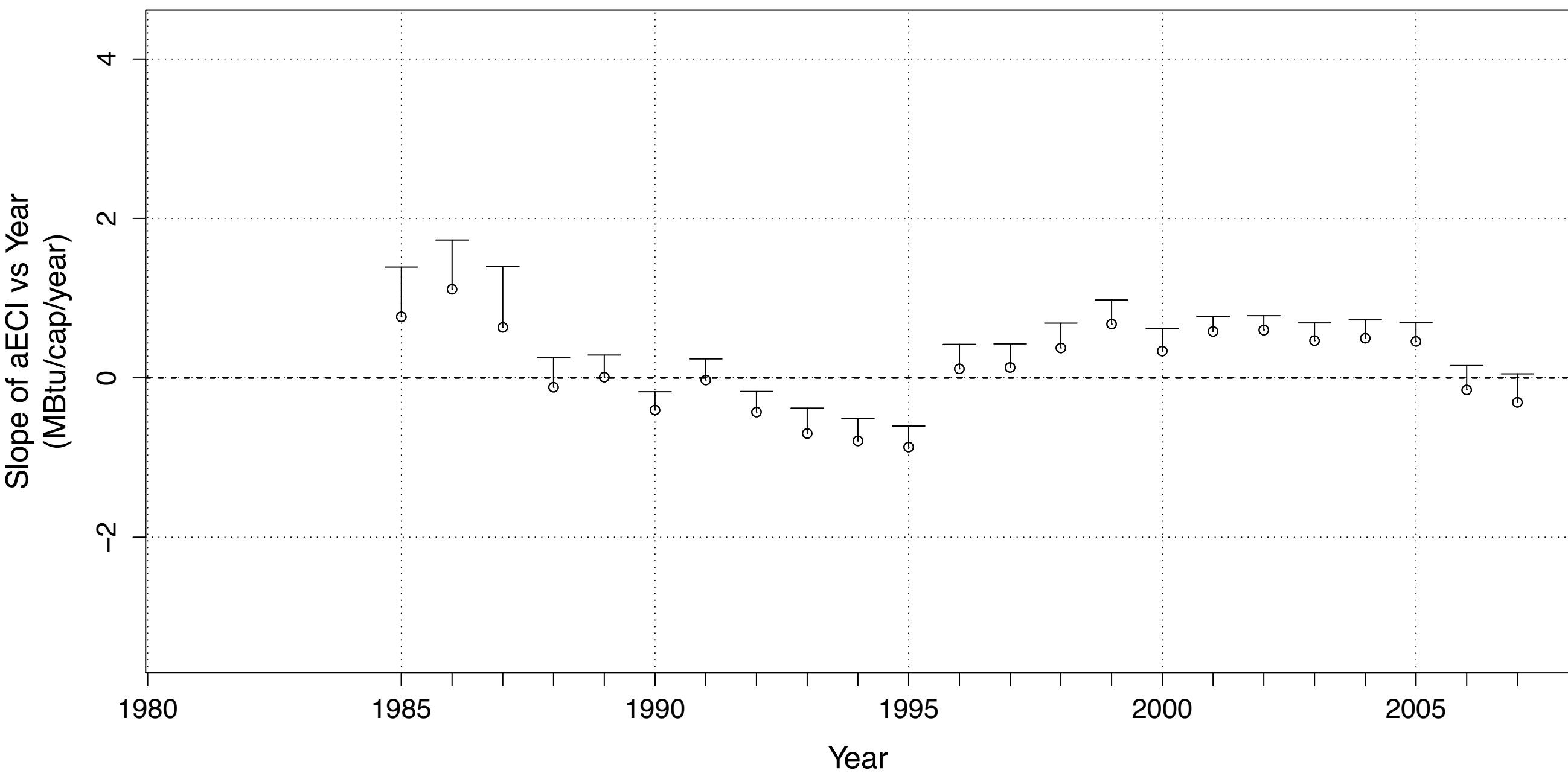
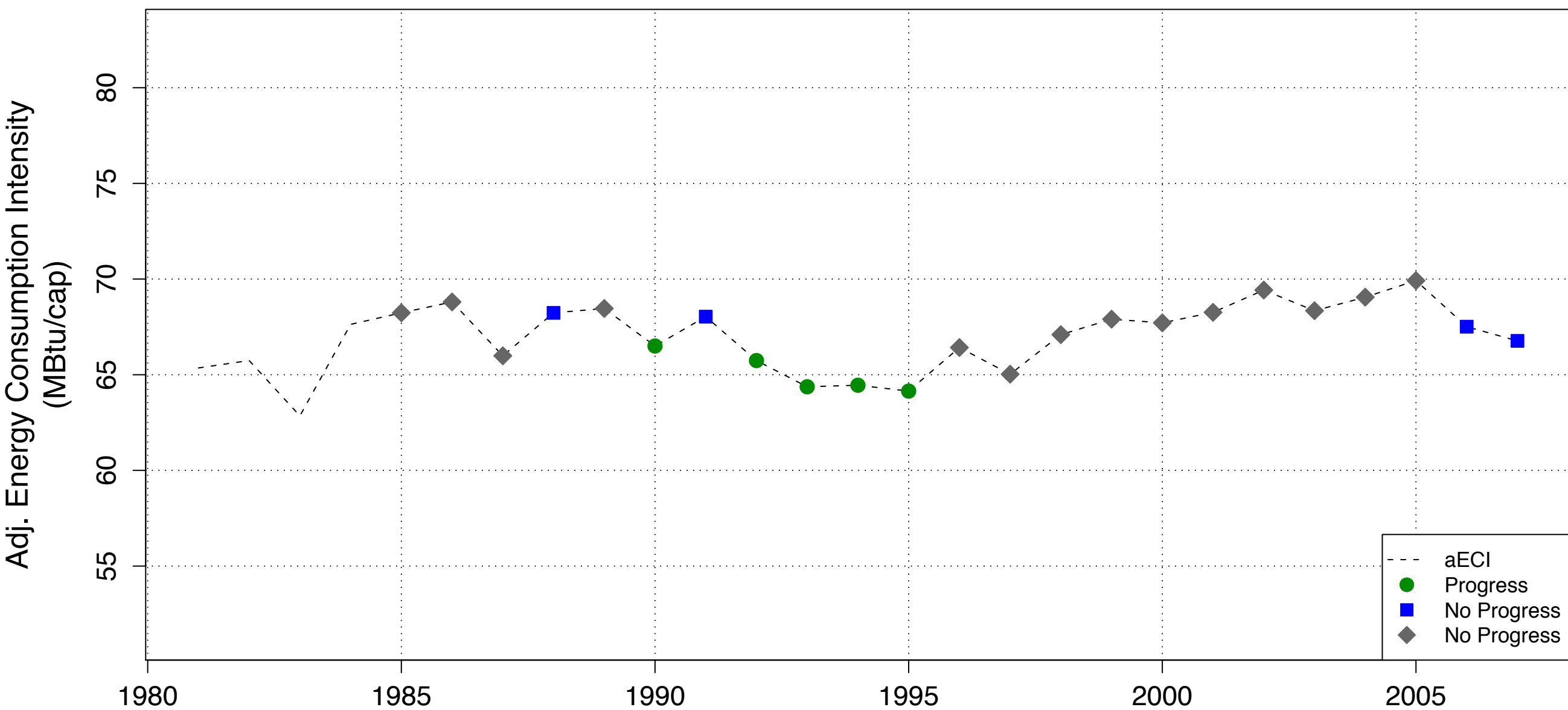
**VT -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



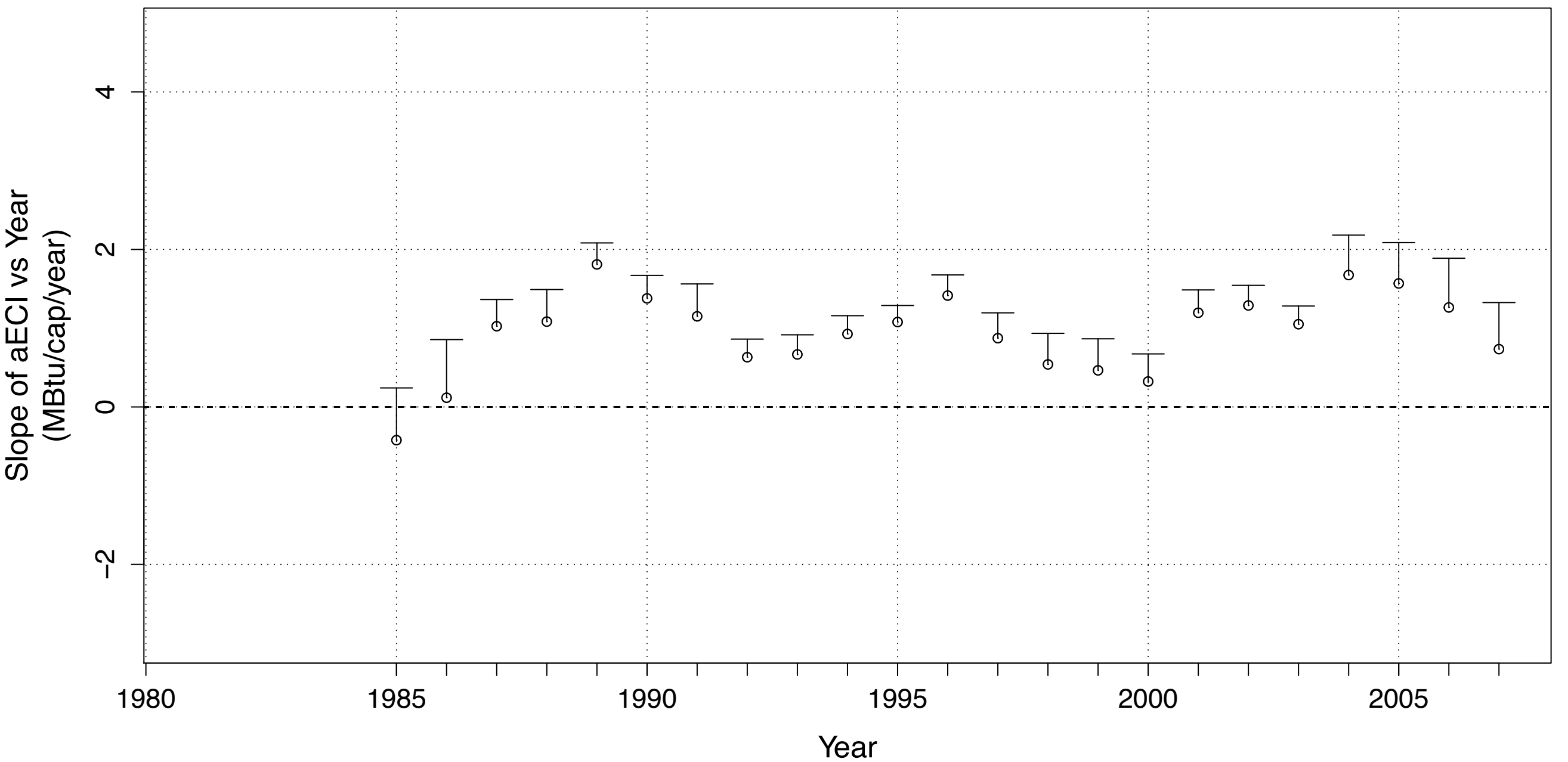
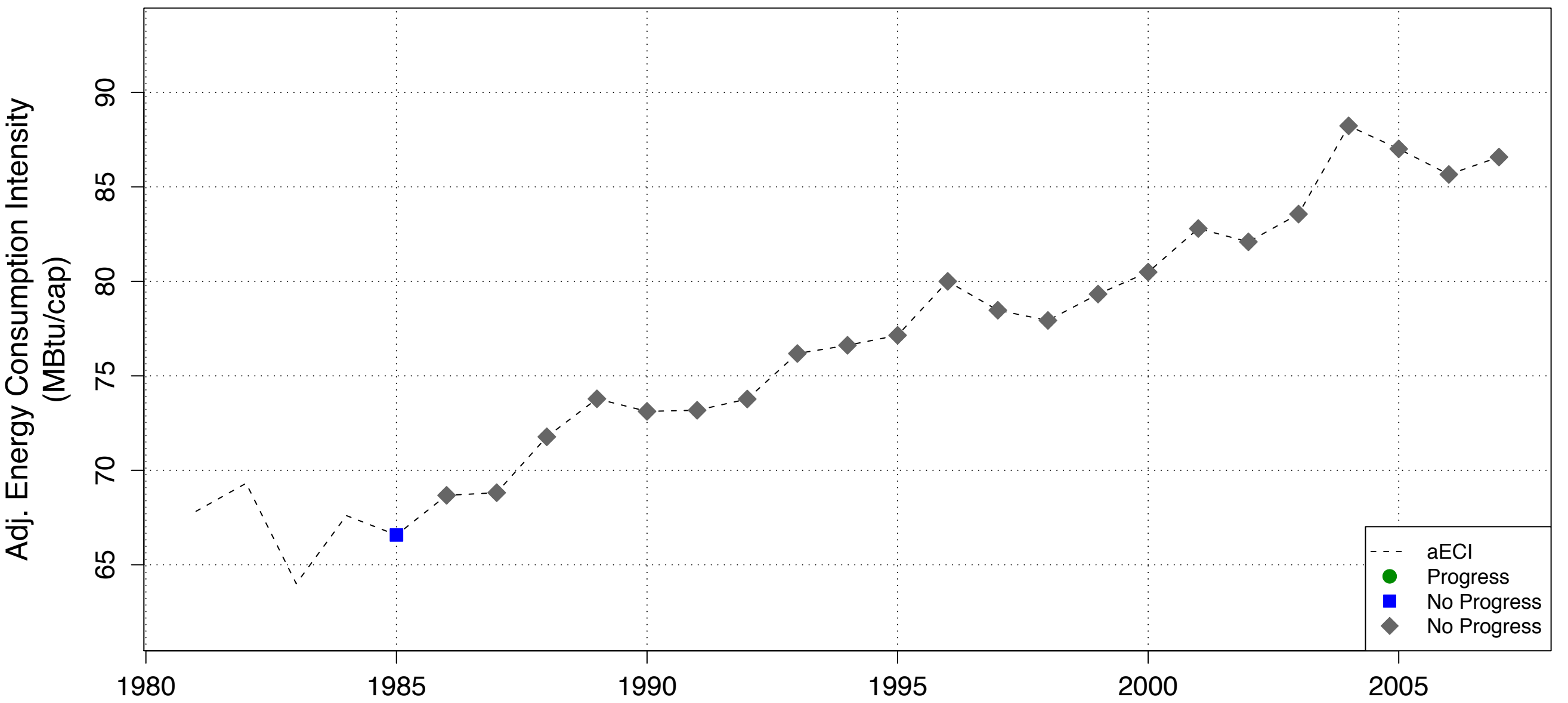
**WA -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



WI -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)



**WV -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**



**WY -- Residential aECI with Progress Years Noted (top) and Slopes Over Previous 5 Years (below),
80 % Confidence Interval, with Weather Factors (HDD,CDD)**

