

# RIAMS Model Curtailments No Indian Point Case



Peak Day 2018 No Indian Point Case	Firm				Interruptible				Total Unmet Demand			
	Power	Industrial	Residential / Commercial	Total	Power	Industrial	Residential / Commercial	Total	Power	Industrial	Residential / Commercial	Total
New York												
Upstate East	0	0	0	0	-64	-6	-2	-72	-65	-6	-2	-72
Upstate West	0	0	-2	-3	0	-8	-2	-11	0	-8	-5	-13
Downstate	-1	0	-3	-4	-26	-5	-19	-50	-27	-5	-21	-54
Total New York	-1	0	-5	-7	-91	-19	-23	-133	-92	-19	-28	-140
New England	Not Broken Out Firm and IT				-121	-45	-291	-458	-121	-45	-291	-458
Total New York and New England	-1	0	-5	-7	-212	-64	-314	-591	-213	-64	-320	-597

- Case has nearly 600 MMcf per day of unmet demand on a peak day.
  - 75% in New England
  - Remaining 25% New York Interruptible
- No significant firm curtailments within New York.