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Q.

- Please provide the load forecast for 2004 for the Burin peninsula, indicating capacity peaks and energy by month, as well as generating forecast for generation on the Burin peninsula by month.
- A. Newfoundland Power's forecast methodology only provides a monthly breakdown for the entire system. The annual native peak and native energy requirements for the Burin Peninsula are 55.6 MW and 259.5 GWh respectively. Monthly forecast production from the hydraulic generating plants on the Burin Peninsula is as follows.

Month	Generation (GWh)
- Iviontii	(6 ((1))
January	0.572
February	0.478
March	0.655
April	0.756
May	0.551
June	0.403
July	0.311
August	0.248
September	0.463
October	0.629
November	0.722
December	0.633