

1     Q.     If the spill in 2011 could have been contained, by how much energy production  
2             would reliance on Holyrood been reduced?

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5     A.     The equivalent energy associated with the spill in 2011 was 706 GWh. In theory, if  
6             all of this spill could have been contained, either through reservoir storage for  
7             future use, or full utilization of the inflows as they occurred, an equivalent  
8             reduction in Holyrood production may have been realized. However, for the  
9             reasons outlined in Hydro's response to LWHN-NLH-076, the spilled energy could  
10            not be contained to enable reduced Holyrood production.