The Annual Cycle:

Wind, Precipitation and Evaporation: Our best daily precipitation estimates of Middleton Island are from the next available weather station, and we computed wind speeds from PFEL's PFEL's Wednesday afternoon to Saturday 1750 UTC. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October. The annual cycle of P-E over the northern GOA indicates a low net of net moisture flux between December and July, and a peak in October.