

# Pacific Region Integrated Climatology Information Products (PRICIP)



## Program Integration Team Meeting

**Dates:** June 20-21, 2006 December 13-14, 2006

**Location:** Marriott Hotel (Sierra J)  
55 Fourth Street  
San Francisco, CA

**Objectives:** 1) Elaborate on ideas regarding tailored “storminess”-related information products and decision-support tools including the identification of functional components; and 2) Review and refine strong winds, heavy rains, and high seas work plans leading towards the development of an integrated, Pacific-wide derived data product suite pertaining to coastal climatologies.

**Overview:** This meeting is a follow-on from the Expert Teams Planning Workshop held in June and theme area action planning and other PRCIP-related activities that have been carried out since the June workshop.

Day one will focus on tailored “storminess”-related information products and decision-support tools. Day one starts with a brief overview to remind everyone where we left off at the June workshop, how things have progressed since then, and what the objectives are for this meeting. Each of the theme leads will then be given some time to express their thoughts about possible types of tailored information products and/or decision-support tools that could be considered for initial development under PRCIP (e.g., the applicable use sector, spatial and temporal scale, geographic area, as well a particular “storminess”-related parameters.) Following a break, there will be a facilitated discussion where the possibilities will be given a more detailed consideration as far as required components and feasibility.

Day two will focus on an examination of the theme area work plans. Each of the theme leads will give a brief overview of their theme area work plans. With the ideas from Day one in mind, these will be examined to see what extent the proposed work and the derived data products that will result from it may need to be modified to meet tailored information product requirements. Attention will also be given to synchronization of the work plans to ensure that there is consistency, both technically and visually.

**Outcomes:** 1) Outline of tailored “storminess”-related information products and decision support tools candidates; 2) Fully-integrated strong winds, heavy rains, and high seas works plans; 3) Preliminary outline of overall PRCIP two-year work plan, including performance measures as well as derived data and tailored information product development task descriptions and timelines.

**Agenda:** Attached

### **Coordinating organizations:**

NOAA’s National Climatic Data Center (NCDC), NCDC’s NOAA Integrated Data and Environmental Applications (IDEA) Center and the East-West Center

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