Chapter 17: Mountain Windstorm



Mountain Windstorms



Downslope windstorms occur along many of the major mountain ranges of the world.

□ In North America, downslope windstorms occur (1) along the east slope of the Rocky Mountain from Alberta to New Mexico, (2) along the east slope of the Sierra Nevada and Cascade Range, (3) on the west slope of San Bernardino, Santa Ana, and San Gabriel Mountains, (4) leeward side of the Alaskan and Chugach mountains in Alaska.

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Dynamically-Driven Chinook Winds



 When the cross-mountain flow near the mountain-top is strong and an inversion is present upstream just above the mountaintop, the mountain wave pattern will take a form called "hydraulic jump".

❑ Air passing over the mountain between the inversion level and mountaintop accelerates downslope in a shooting flow toward the base of the mountain.

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- □ The strongest winds in downslope windstorms occur as the shooting flow reaches the mountain base.
- □ Near or just beyond the mountain base, the flow abruptly rises to produce the "hydraulic jump".
- Changes in the upstream wind speed and the height and strength of the inversion influence the character of a downslope windstorm.
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Santa Ana Windstorms of California The Santa Ana River Canyon, which runs from the San Bernardino Mountain southwest through the cities of Riverside, Anaheim, and Santa Ana, experiences episodes of strong downslope windstorms that called Santa Ana winds. Santa Ana winds are generally not as strong as the Chinooks of Colorado, but are dangerous because of their ability to spread wild fires. Santa Ana winds are most common during late fall and winter. About 20 Santa Ana winds occurs every

year, lasting for about 1.5 days.

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