OF SANTA B	AGEND Clerk of the Bo 105 E. Anapam Santa Barb	SUPERVISORS DA LETTER <b>bard of Supervisors</b> nu Street, Suite 407 ara, CA 93101 568-2240	Agenda Number:			
			Department Name: Department No.: For Agenda Of: Placement: Estimated Tme: Continued Item: If Yes, date from: Vote Required:	Water Agency 054 11/08/2011 Administrative N/A No Majority		
TO:	Board of Directors,	Water Agency				
FROM:	Department Director(s) Contact Info:	Scott McGolpin, Public Works Director, 568-3010 Thomas D. Fayram, Deputy Public Works Director, 568-3436				
SUBJECT:	Cloud Seeding Pro	ogram 2011-12				

County Counsel Concurrence

Auditor-Controller Concurrence As to form: Yes

As to form: Yes

Other Concurrence: Risk Management As to form: Yes

### **Recommended Actions:**

- a) Approve the 2011-2012 cloud seeding program and authorize the Chair to execute the agreement with North American Weather Consultants Inc. (not a local vendor) for cloud seeding for the period of November 15, 2011 through June 30, 2012 unless earlier terminated, in an amount not to exceed \$119,060; and
- b) Concur with the attached Planning and Development Department's finding that CEQA Section 15164 is applicable to 00-ND-29 and that this document is adequate to meet the requirements of CEQA for the Santa Barbara County-Twitchell Reservoir Cloud Seeding Program.

## Summary Text:

The attached agreement with North American Weather Consultants, Inc. (NAWC) provides for a ground based cloud seeding program, similar to programs conducted during the last 30 years (excluding the 1985-1986 winter due to the Wheeler Fire and the 2007-2008 winter after the Zaca Fire). The program was bid as a "professional services contract" with an option to re-hire the contractor without re-bidding for three years. NAWC was awarded the contract with two bids submitted, both from outside the local area. There are no local cloud seeding vendors. This year's proposed program targets only the Twitchell Reservoir Watershed located in San Luis Obispo County. As Gibraltar Reservoir and Lake Cachuma on the Santa Ynez River are still mostly full, following the abundant previous rain season, no seeding of the Santa Ynez River Watershed will be undertaken this winter. Only ground seeding delivery methods will be utilized this year. Special suspension criteria have been established to avoid any undesirable effects

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from the program, especially in the burned areas of the South Coast and the more recently burned La Brea Fire area. The South Coast and other urban areas are never targeted, only backcountry watersheds behind major reservoirs. Although the La Brea Fire burn area is not included in the program's target areas, criteria provide for the suspension of operations from certain seeding sites under specific meteorological conditions to ensure that there is no adverse impact to the area. Storms with high intensity rainfall will not be seeded to avoid accelerated sediment flux out of the La Brea burn areas.

Meteorological monitoring services provided as part of the cloud seeding contract have proved to be invaluable during winter storm events. The program's certified meteorologist (who has access to sophisticated radar capability) is used to augment the Flood Control District's existing storm-monitoring capabilities.

# Alignment with other River System interests and Safety concerns

When it is apparent that Twitchell Reservoir will fill or flows on the Cuyama River and other tributaries that feed into the Reservoir approach significant volume, seeding operations immediately cease. The program includes operational constraints designed to preclude or limit seeding effects over flood sensitive areas. Only backcountry areas behind major reservoirs are targeted, no urban areas are seeded. As a standard practice, the Flood Control District retains final decision-making authority over all seeding operations for safety reasons. The California Department of Water Resources labels cloud seeding as a "safe and effective means of augmenting local water supplies".

# Compliance with the California Environmental Quality Act

On November 28, 2000, your Board approved 00-ND-29 pursuant to the California Environmental Quality Act Guidelines (CEQA). The Planning and Development Department reviewed the proposed 2011-2012 program and made the finding that CEQA Guidelines Section 15164 is applicable. CEQA Guideline Section 15164 allows an addendum to be prepared when only minor technical changes are proposed in the project or changes which would not create new significant impacts. This year's program incorporates minor changes which restrict cloud seeding operations and related impacts to levels less than those of passed programs. Thus no additional review is required.

## Background:

The cloud seeding program uses state of the art methods accepted by California Department of Water Resources to augment rainfall in designated target areas by injection of silver iodide into the cloud mass, acting as artificial condensation nuclei to form more raindrops. Cloud seeding has long been recognized as a cost-effective supplemental water supply alternative and, for that reason, has been an ongoing program of the County Water Agency since 1982 with the exception of the 1985-1986 winter after the Wheeler Fire and the 2007-2008 winter after the Zaca Fire. Twitchell Reservoir is mostly empty and has approximately 80,000 acre-feet of water conservation pool storage space available. Twitchell Reservoir reclaims storm runoff and releases it after the storm season at a slow rate to recharge the Santa Maria Ground-water Basin.

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## Fiscal and Facilities Impacts:

Budgeted: Yes

# Fiscal Analysis:

	-		-	Annualized	-	<u> Fotal One-Time</u>
Funding Sources	<u>Curr</u>	ent FY Cost:	<u> On</u>	i-going Cos	<u>t:</u>	<u>Project Cost</u>
General Fund						
State						
Federal						
Water Agency	\$	59,530.00				
Water District's share	\$	59,530.00				
Total	\$	119,060.00	\$		- \$	-

### Narrative:

The program cost continues to be 50/50 cost share between the Water Agency and local water districts with the Water Agency providing administration of the project. This arrangement is considered equitable because the areas in the county located outside of water districts' service areas derive much of the benefit from the cloud seeding program.

This program was included in the 2011-2012 Adopted Budget under the Water Agency cost center of the Water Resources Division of the Public Works Department as identified on page D-352 in the budget book.

### Special Instructions:

Direct the Clerk of the Board to send two originals of the Agreement with NAWC along with the minute order to the Water Agency office, Attn: Christina Lopez

### Attachments:

CEQA Determination from Planning and Development Agreement for Services of Independent Contractor w/NAWC (3 originals)

Authored by: Dennis Gibbs, Hydrologist, Sr., 739-8781