## **Executive Committee**



ACTION ITEM: 1.3 SUBMITTAL DATE: October 8, 2014

SUBJECT: Determine the Workforce Investment Board Meeting Schedule for 2015

**RECOMMENDATION:** That the Riverside County Workforce Investment Board Executive Committee approves the proposed calendar of scheduled meetings for 2015.

**BACKGROUND:** The Workforce Investment Board needs to determine their meeting schedule for 2015, in order to provide public notice and prepare agendas in accordance with the Brown Act.

The proposed calendar is as follows:

Southwest Committee	Western Regional Committee	Eastern Regional Committee	Council for Youth Development	Executive Committee	Workforce Investment Board
Meeting Dates 11:30 AM- 1:00 PM 1st Wed	Meeting Dates 11:30 AM- 1:00 PM 2nd Mon	Meeting Dates 11:30 AM- 1:00 PM 4th Mon	Meeting Dates 11:30 AM- 1:00 PM	Meeting Dates 11:30 AM- 1:00 PM *10:00 AM- 11:15 AM	Meeting Dates 11:30 AM- 1:30 PM
Southwest WDC	Riverside WDC	Meetings will be held at various locations	Riverside WDC	Riverside WDC	TBD
7-Jan 4-Mar	12-Jan 9-Mar	26-Jan 23-Mar	14-Jan	21-Jan *2/18/2015	18-Feb
6-May	11-May	5/26/2015 ***	1-Apr	4/15/2015 Strategic Planning / Location TBD	4/15/2015 Strategic Planning / Location TBD
1-Jul	13-Jul	_	8-Jul	17-Jun	
2-Sep	14-Sep	28-Sep		*8/19/2015	19-Aug
4-Nov	9-Nov	23-Nov	7-Oct	21-Oct *12/16/2015	16-Dec

<sup>\*</sup>Executive Committee meetings occurring before WIB Meetings are held from 10:00 AM to 11:15 AM

## Regional Committee MEETINGS LOCATIONS

Southwest WDC

30135 Technology Drive, Murrieta, CA 92563 *Riverside WDC* 

1325 Spruce Street, Riverside, CA 92507 *Indio WDC* 

44-199 Monroe Street, Suite B, Indio, CA 92201

## WIB and Executive Committee MEETING LOCATIONS

Riverside WDC

1325 Spruce Street, Riverside, CA 92507

Crestmore Carriage House

4600 Crestmore Road, Jurupa Valley, CA 92509

March Field Air Museum

22550 Van Buren Blvd, March Air Reserve Base, CA 92518

WORKFORCE INVESTMENT BOARD

BOARD OF SUPERVISORS CONCURRENCE

Date: October 8, 2015

Approval: Yes

Required: No