Volume 14, Number S-2 August, 2003

NSW Public Health Bulletin Supplement

ISSN 1034 7674

State Health Publication PH 030137

An evaluation of videoconferencing Bug Breakfast

NSW DEPARTMENT OF HEALTH

Copyright © NSW Department of Health, August 2003

This work is copyright. It may be reproduced in whole or in part, subject to the inclusion of an acknowledgement of the source and no commercial useage or sale.

State Health Publication No: 030137

ISSN 1034 7674

suggested citation:

Madden DL, Naylor CJ, Simpson D. An evaluation of videoconferencing Bug Breakfast. *N S W Public Health Bull* 2003; 14(S-2).

produced by:

Public Health Training and Development Branch Centre for Epidemiology and Research NSW Department of Health Locked Mail Bag 961 North Sydney NSW 2059 Australia

Tel: 61 2 9391 9956 Fax: 61 2 9391 9232

further copies of this publication can be obtained by contacting:

Public Health Training and Development Branch Centre for Epidemiology and Research NSW Department of Health Locked Mail Bag 961 North Sydney NSW 2059 Australia

Tel: 61 2 9391 9956 Fax: 61 2 9391 9232

or from the Public Health Division website at www.health.nsw.gov.au/public-health/phb/phb.html



CONTENTS

ACKNOWLEDGEMENTS			2
EXECUT	IVE SUMM	1ARY	3
GLOSSA	RY		4
PART I:	BACKGR	OUND TO THE EVALUATION	5
PART 2:	METHODOLOGY		7
	2.1	Participants' survey	8
	2.2	Facilitators' survey	9
	2.3	Presenters' survey	10
	2.4	Organisers' survey	10
PART 3:	RESULTS		П
	3.1	Participants' survey	П
	3.2	Facilitators' survey	15
	3.3	Presenters' survey	17
	3.4	Organisers' survey	18
PART 4:	DISCUSSION		19
	4 . I	Videoconferencing and the learning environments	19
	4.2	Professional development of participants	22
	4.3	Other findings	23
	4.4	Conclusion	24
PART 5:	RECOM	MENDATIONS	25
PART 6:	OUTCO	MES	26
PART 7:	REFERENCES		27
PART 8:	APPENDICES		28
PARI 8:	APPENL		
PARI 8:	8.1:	Bug Breakfast advertisement	28
PAKI 8:		Bug Breakfast advertisement Questionnaire for live site participants	28 29
PARI 8:	8.1:	Bug Breakfast advertisement Questionnaire for live site participants Questionnaire for remote site participants	
PARI 8:	8.1: 8.2:	Questionnaire for live site participants	29
	8.1: 8.2: 8.3: 8.4:	Questionnaire for live site participants Questionnaire for remote site participants Questionnaire for Public Health Officer organisers	29 31
	8.1: 8.2: 8.3: 8.4: AND BOX	Questionnaire for live site participants Questionnaire for remote site participants Questionnaire for Public Health Officer organisers ES	29 31 33
	8.1: 8.2: 8.3: 8.4:	Questionnaire for live site participants Questionnaire for remote site participants Questionnaire for Public Health Officer organisers ES Remote sites requesting connection to the July Bug Breakfast Numbers of participants and responses from each site for July	29 31
	8.1: 8.2: 8.3: 8.4: AND BOX Table 1:	Questionnaire for live site participants Questionnaire for remote site participants Questionnaire for Public Health Officer organisers ES Remote sites requesting connection to the July Bug Breakfast Numbers of participants and responses from each site for July Bug Breakfast	29 31 33
	8.1: 8.2: 8.3: 8.4: AND BOX Table 1: Table 2:	Questionnaire for live site participants Questionnaire for remote site participants Questionnaire for Public Health Officer organisers ES Remote sites requesting connection to the July Bug Breakfast Numbers of participants and responses from each site for July Bug Breakfast Age and gender of participants by site	29 31 33 7
	8.1: 8.2: 8.3: 8.4: AND BOX Table 1: Table 2:	Questionnaire for live site participants Questionnaire for remote site participants Questionnaire for Public Health Officer organisers ES Remote sites requesting connection to the July Bug Breakfast Numbers of participants and responses from each site for July Bug Breakfast	29 31 33 7 11 12
	8.1: 8.2: 8.3: 8.4: AND BOX Table 1: Table 2: Table 3: Table 4:	Questionnaire for live site participants Questionnaire for remote site participants Questionnaire for Public Health Officer organisers ES Remote sites requesting connection to the July Bug Breakfast Numbers of participants and responses from each site for July Bug Breakfast Age and gender of participants by site Type of job and principal role within job of participants by site	29 31 33 7 11 12 12
	8.1: 8.2: 8.3: 8.4: AND BOX Table 1: Table 2: Table 3: Table 4: Table 5:	Questionnaire for live site participants Questionnaire for remote site participants Questionnaire for Public Health Officer organisers ES Remote sites requesting connection to the July Bug Breakfast Numbers of participants and responses from each site for July Bug Breakfast Age and gender of participants by site Type of job and principal role within job of participants by site Access to videoconferencing venue by site	29 31 33 7 11 12 12 13
	8.1: 8.2: 8.3: 8.4: AND BOX Table 1: Table 2: Table 3: Table 4: Table 5: Table 6:	Questionnaire for live site participants Questionnaire for remote site participants Questionnaire for Public Health Officer organisers ES Remote sites requesting connection to the July Bug Breakfast Numbers of participants and responses from each site for July Bug Breakfast Age and gender of participants by site Type of job and principal role within job of participants by site Access to videoconferencing venue by site Picture and sound quality of Bug Breakfast broadcast	29 31 33 7 11 12 12 13 14
	8.1: 8.2: 8.3: 8.4: AND BOX Table 1: Table 2: Table 3: Table 4: Table 5: Table 6: Table 7:	Questionnaire for live site participants Questionnaire for remote site participants Questionnaire for Public Health Officer organisers ES Remote sites requesting connection to the July Bug Breakfast Numbers of participants and responses from each site for July Bug Breakfast Age and gender of participants by site Type of job and principal role within job of participants by site Access to videoconferencing venue by site Picture and sound quality of Bug Breakfast broadcast Attendance at future Bug Breakfast sessions	29 31 33 7 11 12 12 13 14 15

Vol. 14 No. S-2