

NAPPO Conference Call Report

Expert Group:	Asian	Asian Gypsy Moth			
Location:	Conference call				
Date:	June 3, 2016				
Chairperson:	Wend	Wendy Asbil (CFIA)			
Participants:	·				
Brendon Reardon (APHIS)		Lilia Montealegre NASICA)	S	tephanie Bloem, NAPPO	
David Lance (APHIS)		tavo González MARNAT)	С	hristina Devorshak, NAPPO	
Diana Mooij (CFIA)		iel Bravo Pérez NASICA)	R	ebecca Lee, NAPPO	
Stephanie Dubon (APHIS)					
Summary					
Project:		Validation of specified risk periods for regulated Asian gypsy moth (AGM) in countries of origin			
General comments:	• Dat	Data should all be made available on Google Docs			
Item 1:		Review of workplan and timelines			
		Workplan items seem complete but timelines may need to be adjusted to take acquisition and analysis of data/information into account. To make workplan timelines manageable, the EG decided to review the specified risk periods one regulated country at a time – starting with Japan.			
		Review and add to existing data/information resources document			
		Participants to continue work on this document. Other suggested sources of information to upload to Google Docs include: AGM risk assessments (Canada, U.S. and NAPPO), available, shareable trapping data from regulated countries, port temperature conditions (min/max/average). Discussion regarding the importance of validating anecdotal information (e.g. from pre-departure inspection observations, health alerts).			
Next Steps					
Responsible Person	Action			Date	

NAPPO Secretariat	 Translate Specified Risk Period options paper and presentation given in Japan in March 2014 Send Doodle poll to EG members to determine availability during week of July 18 	ASAP and before the week of July 18
United States	APHIS to determine what trapping data received from regulated countries can be shared with EG	July 18
All	 Provide input to resources document and upload information/data to Google Docs Determine sources for port temperature data 	July 18
	Next Meeting/Próxima Reunin	
Location:	ocation: Conference call	
Date: Week of July 18 (tentative)		
	Proposed Agenda Items	
1. Introductions		
2. Review existing da	ta/information	
3. Determine format t	or science and technology document and writers	s for each section
4. Other		