

NAPPO Conference Call Report

Expert Group:	Asian Gypsy Moth			
Location:	Conference call			
Date:	March 8, 2016			
Chairperson:	Wendy Asbil (CFIA)			
Participants/Participantes:				
Gustavo Gonzales (SEMARNAT)	Stephanie Bloem, NAPPO	Nedelka Marin- Martinez, NAPPO		
Daniel Bravo (SENASICA)	Christina Devorshak, NAPPO	Ana Lilia Montealegre (SENASICA)		
Brendon Reardon (APHIS)	Sofía Baez, NAPPO			
David Lance (APHIS)	Rebecca Lee, NAPPO			
Summary				
Project:	Validation of specified risk periods for regulated Asian gypsy moth (AGM) in countries of origin			
General comments:	This was the first meeting to discuss the project proposal.			
Item 1:	Review of project proposal			
Consensus:	The purpose of the project was discussed and deemed to be complete			
Item 2:	Data and information gathering			
Consensus:	Participants suggested sources for and ways to collect existing information on AGM flight periods in Japan, Korea, China and Russia. These included: inspection reports from regulated countries, evaluation of port conditions (e.g. temperature) and developmental modelling using those data, trapping data where available, media reports of AGM infestations in regulated countries (e.g. Japan health bureau advisories).			
Item 3:	Timelines for project			
Consensus:	Need to develop workplan for the project with well-defined timelines to keep work advancing. Understood that timelines may need to be adjusted depending on availability, volume and complexity of information and data that will form basis of technical document.			

Next Steps			
Responsible Person	Action	Date	
Wendy Asbil	Draft proposed workplan with timelines for	March 31, 2016	
Wendy Asbil	Compile list of available data/information resources	March 31, 2016	
All	Provide Wendy with suggestions for data/information resources	March 31, 2016	
Next Meeting			
Location:	Conference call		
Date:	April 8, 2016 10:00 (Eastern)		
Proposed Agenda Items			
Review of workplan timelines			
2. Review of existing data/information resources document			
Determining group member tasks			