## BIOSECURITY COMMUNICATION PLAN FOR GRAZIERS

WHO TO TALK TO	WHAT TO DICUSS	WHEN TO TALK	WHY
FARM TEAM	<ul> <li>Create overall plan with staff so all on the same page</li> <li>Develop new SOPs with staff</li> <li>Discuss "What ifs" and contingency plans</li> </ul>	Before grazing begins – at least 2 weeks before arrival of grazing animals to allow for ideas to be implemented	Common goals including healthy well fed stock, less stress, preparedness for Mycoplasma bovis incursion
NEIGHBOURS	<ul> <li>Maintenance of all boundary fences</li> <li>Plan for escaped cattle, where to put them</li> <li>Use of shared yards - expectations</li> </ul>	ASAP - NOW	Common goals including less stress, avoidance of misunderstanding, preparedness for M bovis incursion
HERD OWNERS and agents	<ul> <li>Strongly recommend a meeting with all herd owners, the grazier, possibly vet/biosecurity expert and mediator if necessary</li> <li>Arrival/departure, NAIT compliance, cow health planning (no arrivals of sick/skinny/lame; plan for new health issues)</li> <li>Transport – full loads, improved hygiene may need to be driven by herd owner demand</li> <li>Plan to do as much as possible at home to avoid use of shared yards (eg. tagging, vaccinating, drenching)</li> </ul>	ASAP - NOW	Common goals – organised plan that works for everyone as much as possible, cow welfare considered, contingency plans for problems that may arise
TRANSPORT OPERATORS	<ul> <li>Planning of arrival/departure</li> <li>Expectations around hygiene, biosecurity</li> <li>Multiple herds, backloads, multiple trucks</li> <li>Demand for improvements may be driven by herd owners because they are paying the bill</li> </ul>	ASAP	Consumer drive
VETS	<ul> <li>Check biosecurity plan and provide expertise</li> <li>Provide guidance on animal health questions and queries</li> <li>Establish a good relationship now</li> </ul>	ASAP	Expertise to assist with planning and make the job easier and results in a more effective plan
OTHER Contractors	<ul><li>Expectations around biosecurity</li><li>Planning and consideration of yard use, use of vehicles, etc</li></ul>	One month prior to their presence on farm	Maintain biosecurity



