

Producer and veterinarian steps for managing PED-affected farms		
Task	Start time after Clinical signs	Assistance Provided
Test for the presence of the virus & lab confirmation	<u>Immediately</u>	Herd veterinarian; Incident command team; Alberta Pork
Stop & cancel all pig movements, in-transit or scheduled	<u>Immediately</u>	Incident command team; herd veterinarian; transporter; Packer; Alberta Pork
Contact all people who are scheduled to visit the premise Buffer zones	<u>Immediately</u>	Incident command team; herd veterinarian; Alberta Pork
Develop & implement site entry/exit protocol, internal biosecurity plan, discuss with staff	<u>Immediately</u>	Herd veterinarian; incident command team; Alberta Pork
Develop & implement herd exposure plan to synchronize herd's immunity in consultation with your herd veterinarian.	<u>Immediately</u>	Herd veterinarian; incident command team; Alberta Pork
Develop & implement a bio- secure deadstock management plan, which will likely include onsite burial	Immediately	Incident command team; herd veterinarian; Alberta Pork
Develop & implement a bio- secure feed delivery plan	1 to 3 weeks depending on levels in bins	Incident command team; herd veterinarian; Alberta Pork
Confirm market for animals from affected farm according to required protocols.	1 week to several weeks, depending on when disease occurs in production cycle	Joint Incident Command team; Pig marketer/ broker
Transport all animals in a biosecure manner.	2 week to several weeks, depending on when disease occurs in production cycle	Incident command team; herd veterinarian; transporter; buyer/receiver; Alberta Pork
Develop & implement site decontamination plan	2 weeks to 5 weeks	Herd veterinarian; Incident command team; Alberta Pork
Develop & implement a biosecure manure management plan	Usually a few months, depending on current level in lagoon	Incident command team; Alberta Pork