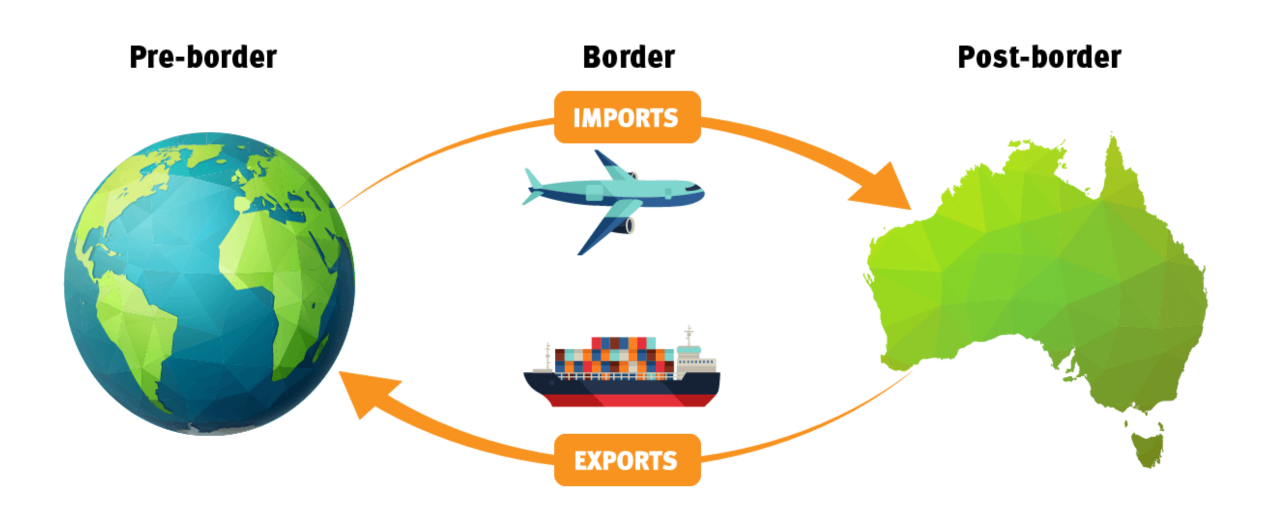
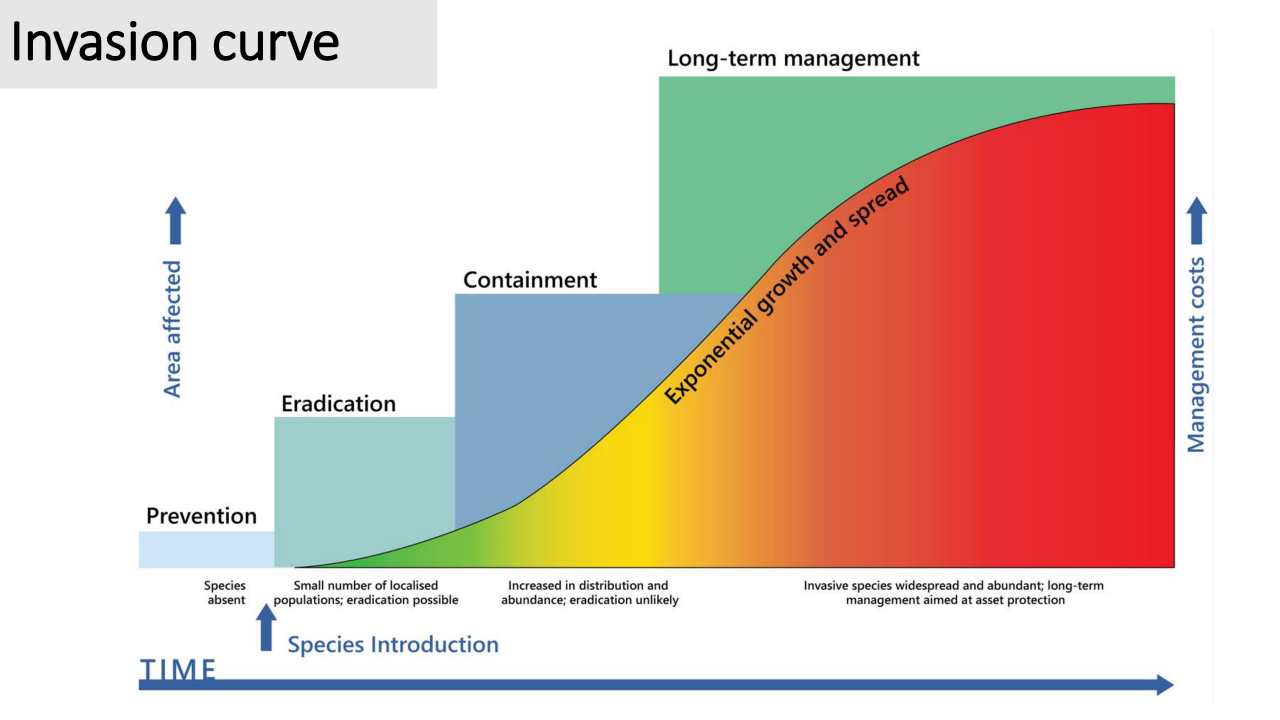


Ensuring coverage across the invasion curve



Post-border





Anticipate, Prevention, Preparedness Eradication and Containment

Long-term Management

Risk analysis, BIRA input, and sharing, industry and preventative surveillance sentinel programs.

quarantine, assurance pro orders and permits. access arrangements, all

Traceability, exercises, dia management, destruction decontamination, vaccine

Accredited diagnostics, laboratory capacity, early pest/disease ID capability.

Early detection surveillance, deed vs non-deed Biosecurity management response management, movement control

> Delimitation surveys, epidemiological analyses, monitoring eradication including proof of freedom.

Lessons management, relief/recovery/resilience programs.

Restocking and property reparation options, human and social support services, genetically resilient breeds, appropriateness of insurance.

Capacity for long-term surveillance, mitigating market access risks, biocontrol, leveraging resources and investment for other biosecurity threats.

Time

Enablers

What the foundations for achieving success in biosecurity look like

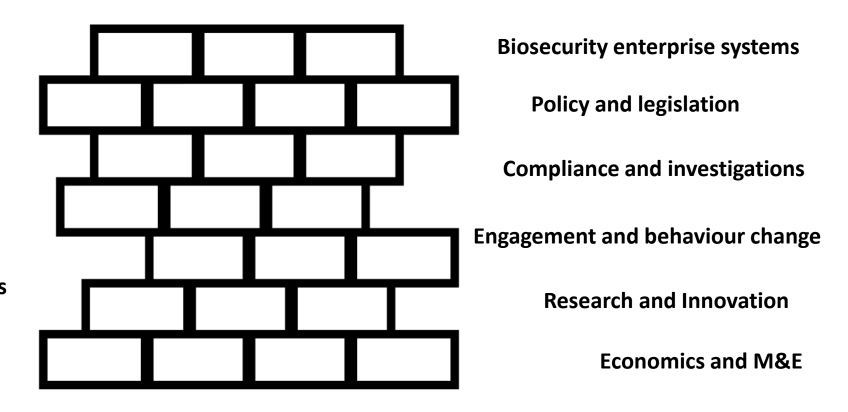
Committee participation

Strategy development

Advocacy

National funding arrangements

Biosecurity-specific skills training





Have you covered the curve?

