

# Wetlands Kiosk Layout/Navigation



## START SCREEN & LANGUAGE SELECTION

Cairns Aquarium logo.

English language button and icons to prompt visitors to download iTranslate or Google Translator.

Language/download selection links to “Our Wetlands: Making Connections” screen.



## OUR WETLANDS: MAKING CONNECTIONS (1 minute)

Wetlands Across Australia: Brief summary (2-3 sentences) about wetland importance/connection to people, places, wildlife.

“Quick Tour” link opens video demonstration for navigating kiosk (“close quick tour” button) to return to screen).

Back arrow in case user selects incorrect language.

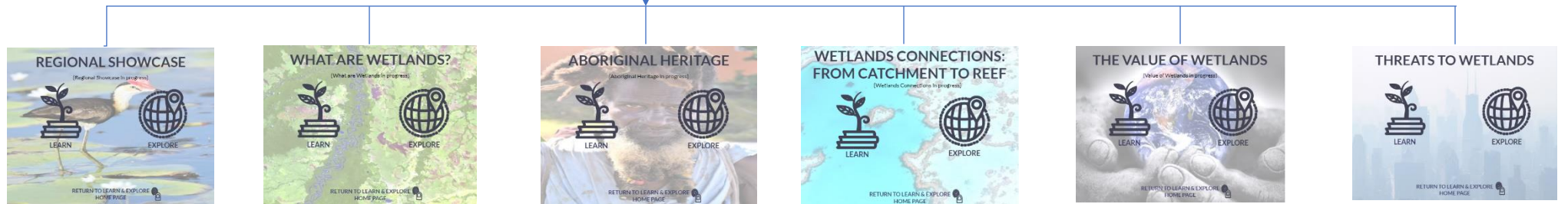
Forward arrow leads to “Learn & Explore” topics.



## LEARN & EXPLORE (1 minute)

Six topics:

Back arrow in case user wants to review navigation instructions or other information on “Our Wetlands: Making Connections” screen.



(2 minutes)  
Learn: Names and locations of regional sites that funded exhibit.

Explore: Australia map with clickable dots/pop-ups with information about each regional site.



(2 minutes)  
Learn: Static instructive images of types of wetlands, name and description of each.

Explore: Matching game to match wetland type name to image.



(5 minutes)  
Learn: Video of Aborigine discussing heritage and Aboriginal relationship to wetlands.

Explore: Listen to Aboriginal Dreamtime story related to wetlands.



(1 minute)  
Learn: Map of new exhibit and features, with short descriptions of each.

Explore: Scan QR code to explore exhibits and listen to/read information about each exhibit/connection to kiosk.



(4 minutes)  
Learn: Video or written explanation of economical, ecological, social, cultural, and Reef benefits from wetlands.

Explore: Use existing graphics to create high-level view of wetland areas with voiceover to describe each area.



(4 minutes)  
Learn: Infographic image that shows/describes threats and nonthreats to wetlands.

Explore: Game to identify threats to wetlands (also include nonthreats) with popups that explain each threat or nonthreat.