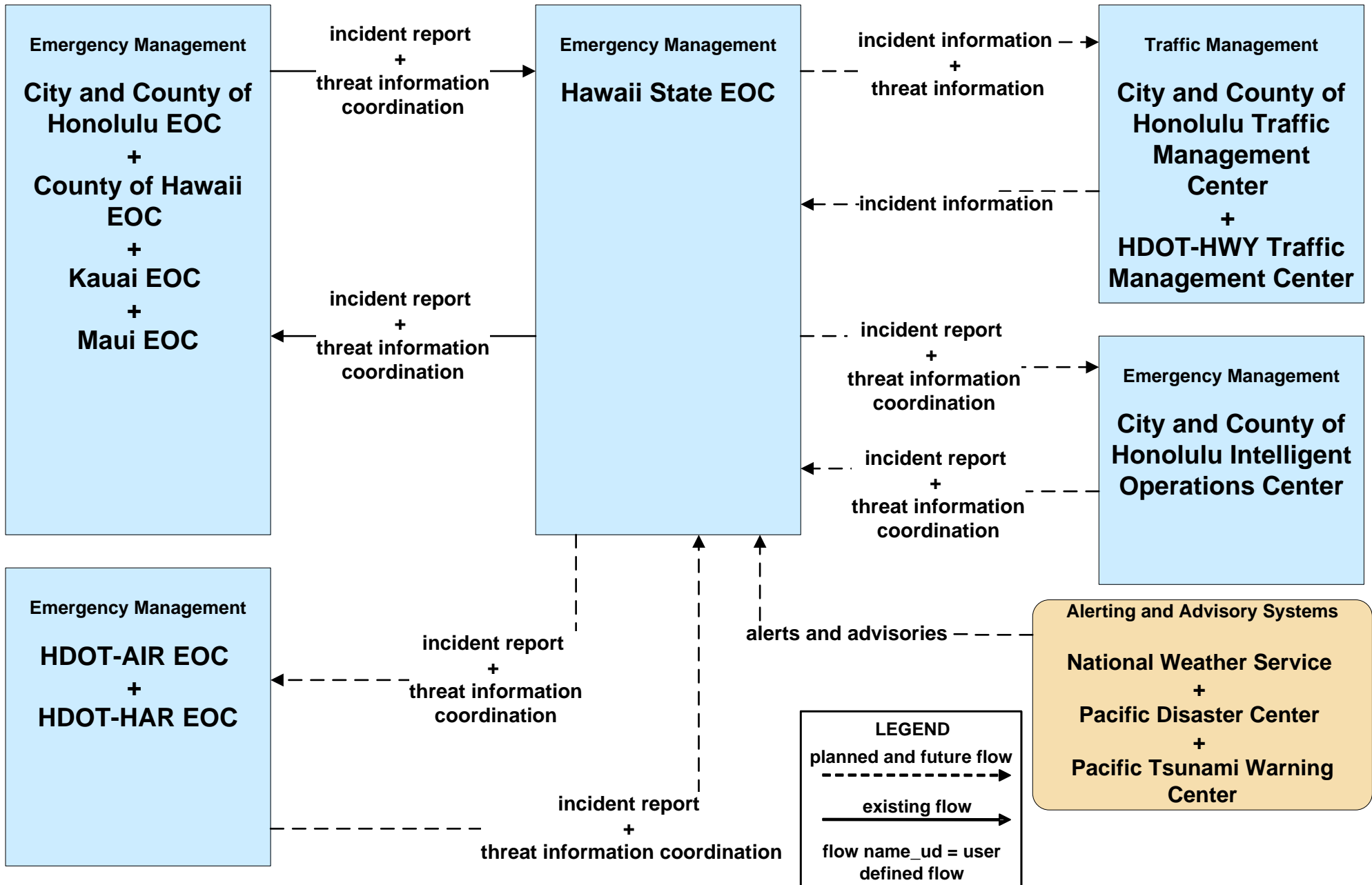


Hawaii Statewide ITS Architecture

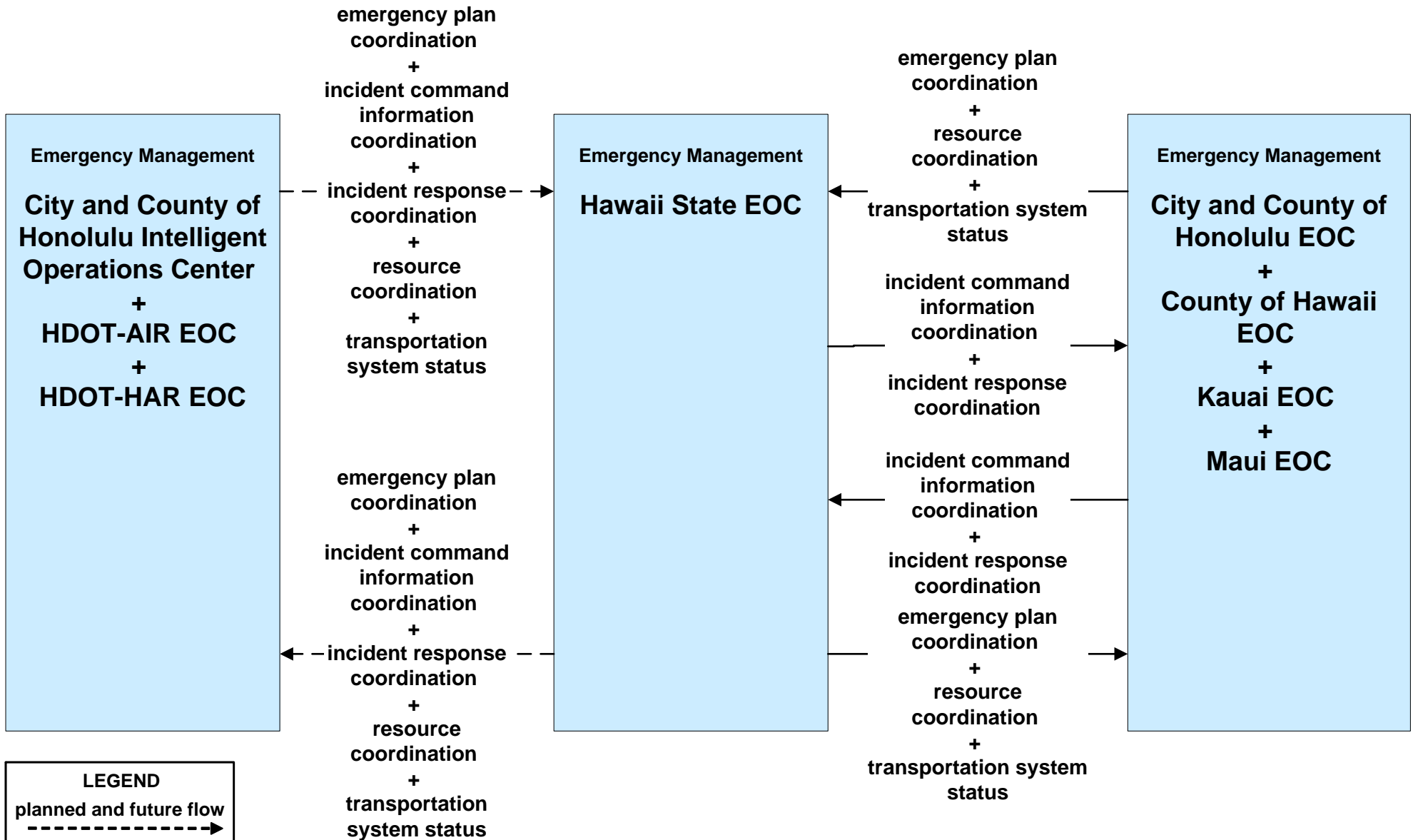
Customized Service Package Diagrams

Emergency Management (EM)

**EM07 - Early Warning System
Hawaii Emergency Management Agency (HIEMA) EOC**



**EM08 - Disaster Response and Recovery
Hawaii Emergency Management Agency (HIEMA) EOC (1 of 2)**



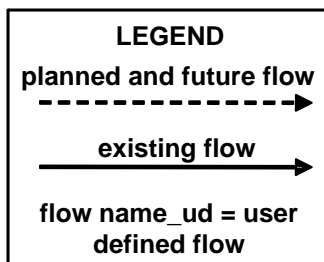
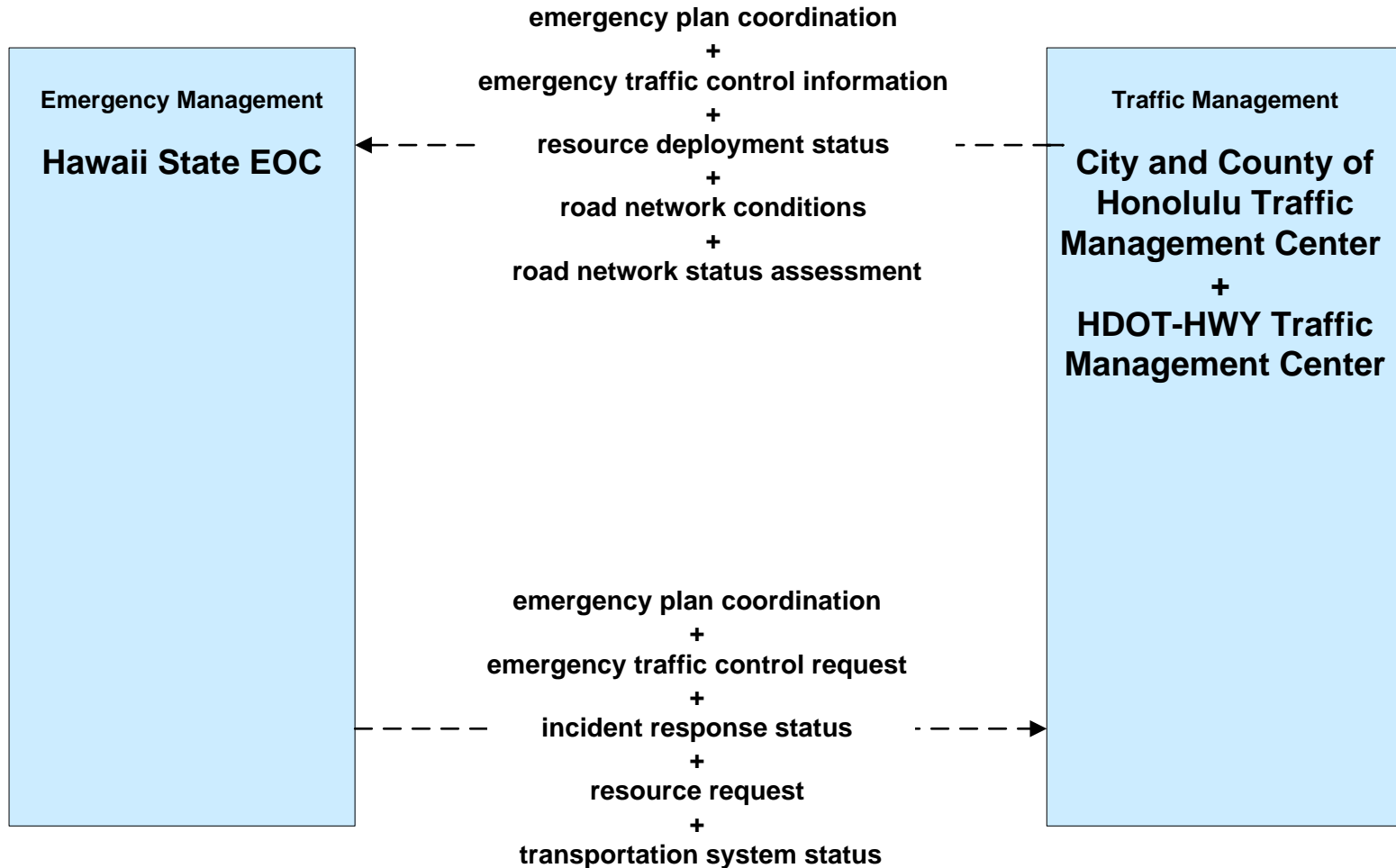
LEGEND

planned and future flow
----->

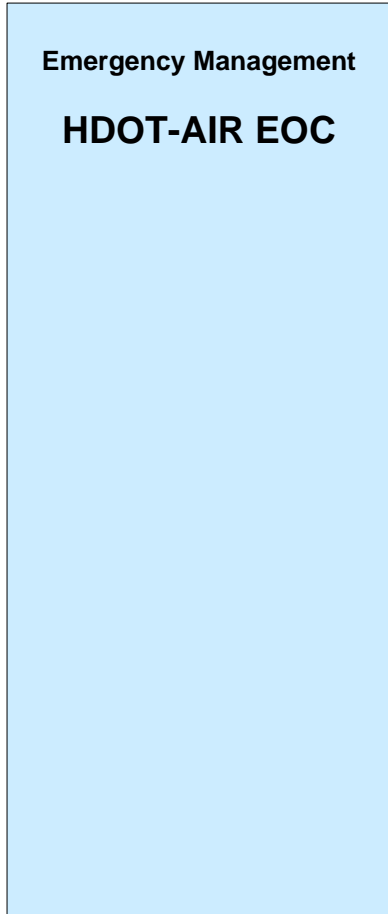
existing flow
—————>

flow name_ud = user defined flow

**EM08 - Disaster Response and Recovery
Hawaii Emergency Management Agency (HIEMA) EOC (2 of 2)**

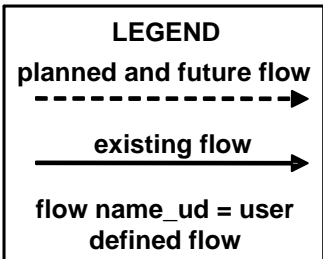
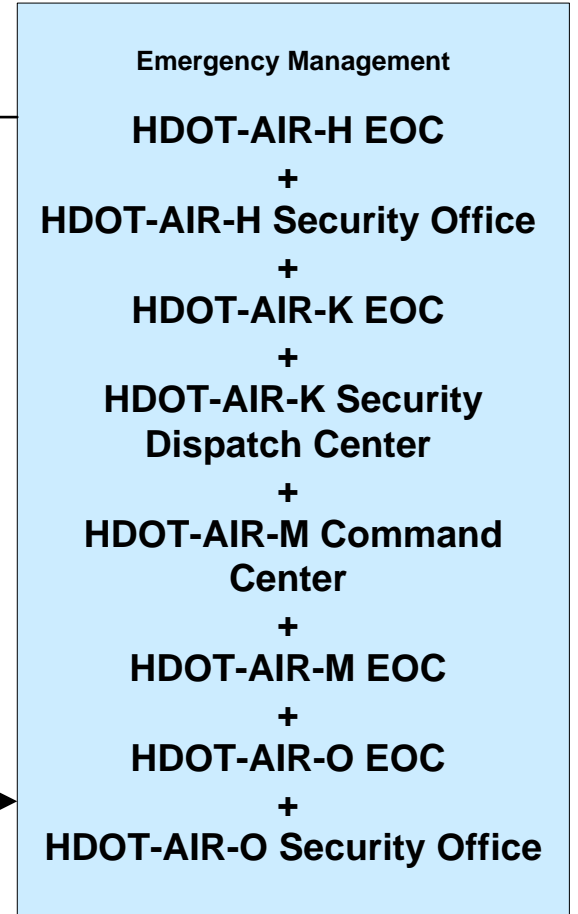


**EM08 - Disaster Response and Recovery
 HDOT Airports (HDOT-AIR) EOC**

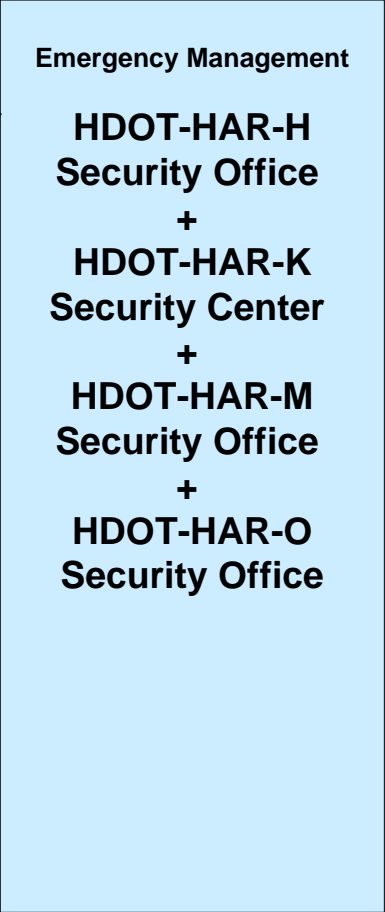


emergency plan coordination
 +
 incident command information coordination
 +
 incident response coordination
 +
 resource coordination
 +
 transportation system status

emergency plan coordination
 +
 incident command information coordination
 +
 incident response coordination
 +
 resource coordination
 +
 transportation system status

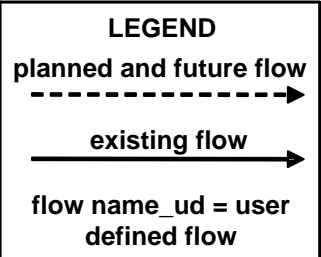


**EM08 - Disaster Response and Recovery
 HDOT Harbors (HDOT-HAR) EOC**

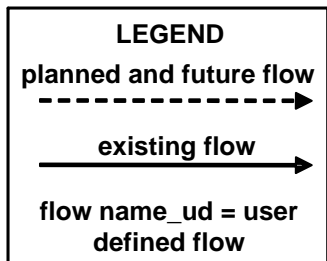
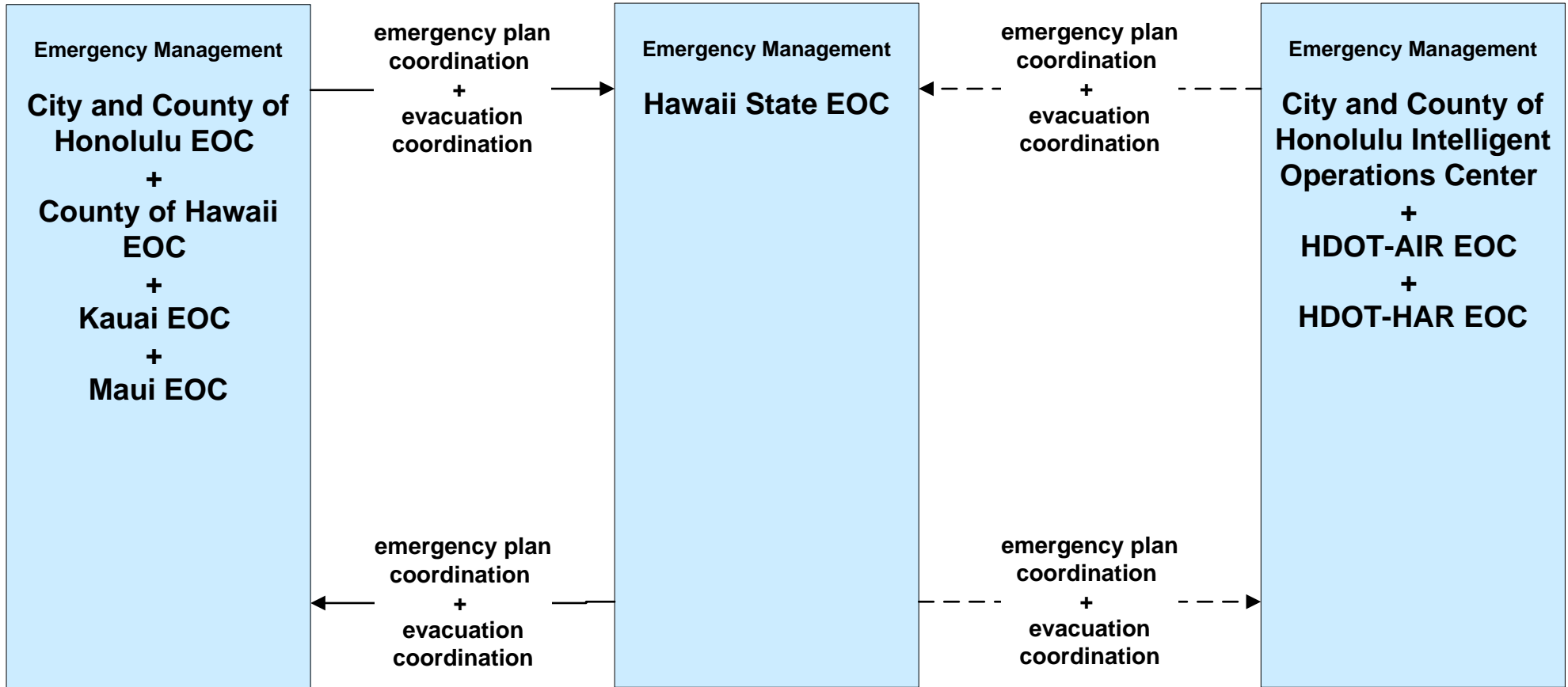


emergency plan coordination
 +
 incident command information coordination
 +
 incident response coordination
 +
 resource coordination
 +
 transportation system status

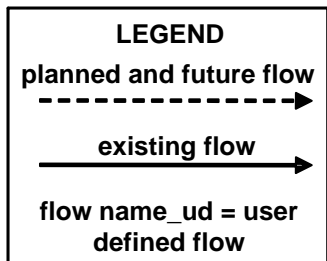
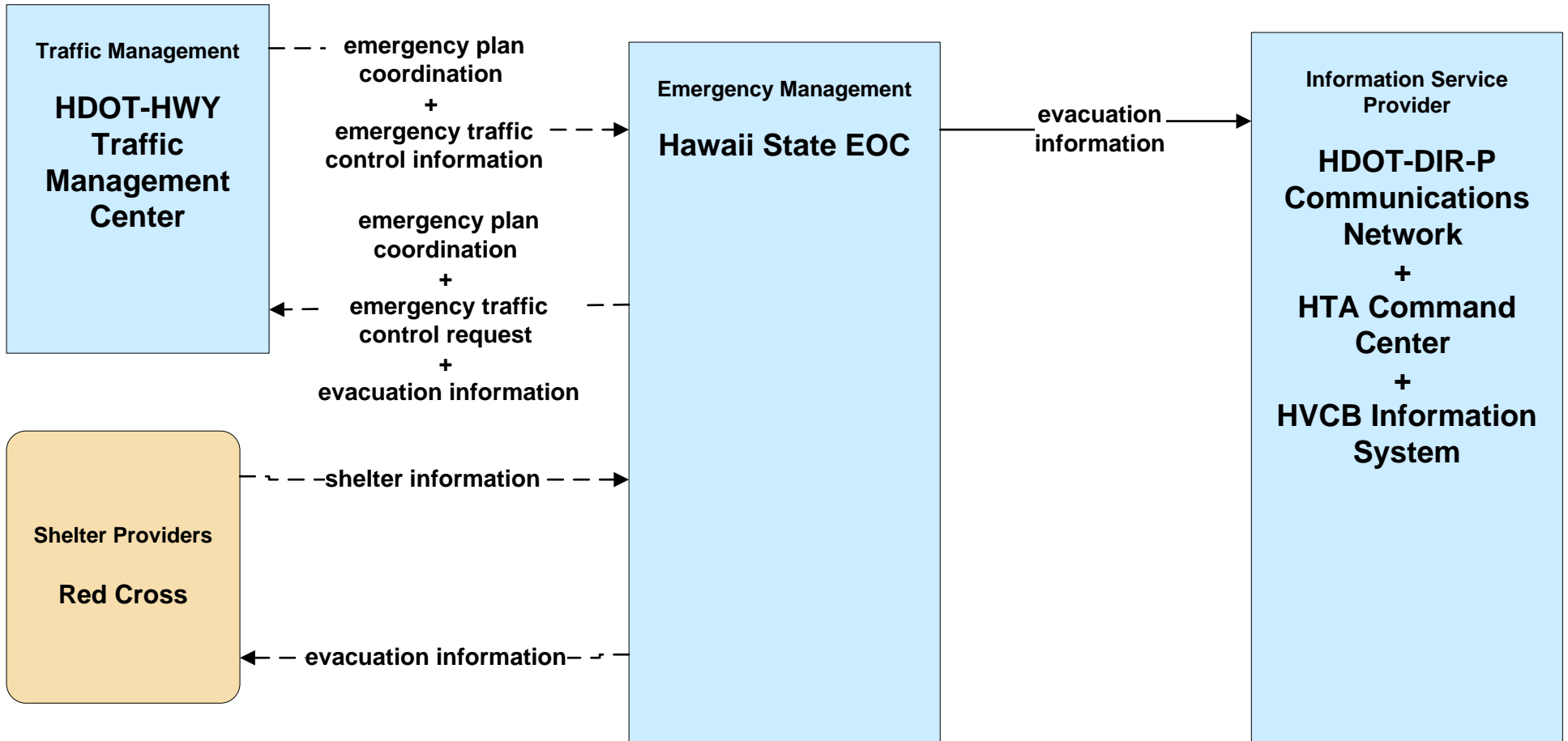
emergency plan coordination
 +
 incident command information coordination
 +
 incident response coordination
 +
 resource coordination
 +
 transportation system status



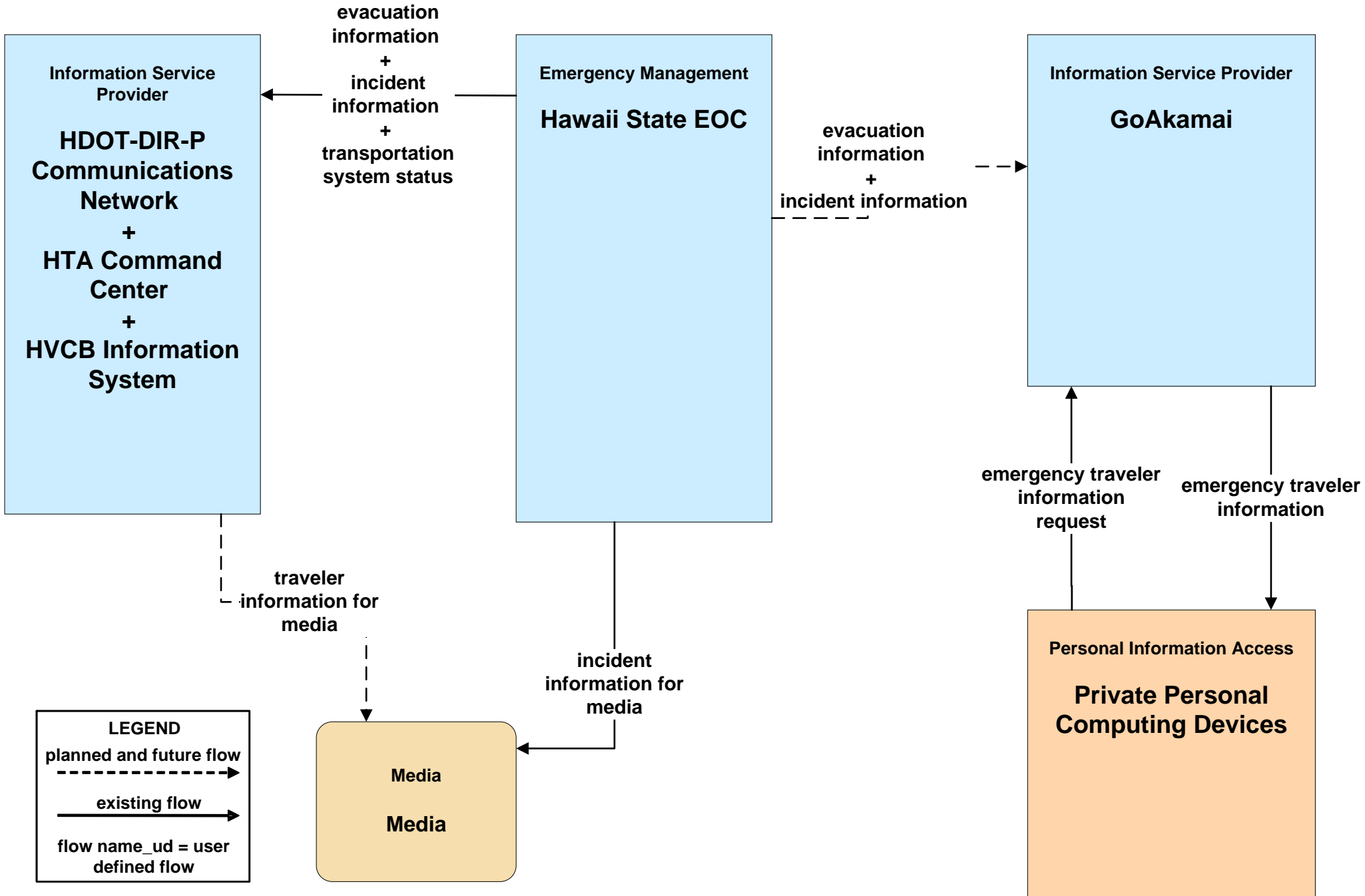
**EM09 - Evacuation and Reentry Management
Hawaii Emergency Management Agency (HIEMA) EOC (1 of 2)**



**EM09 - Evacuation and Reentry Management
Hawaii Emergency Management Agency (HIEMA) (2 of 2)**

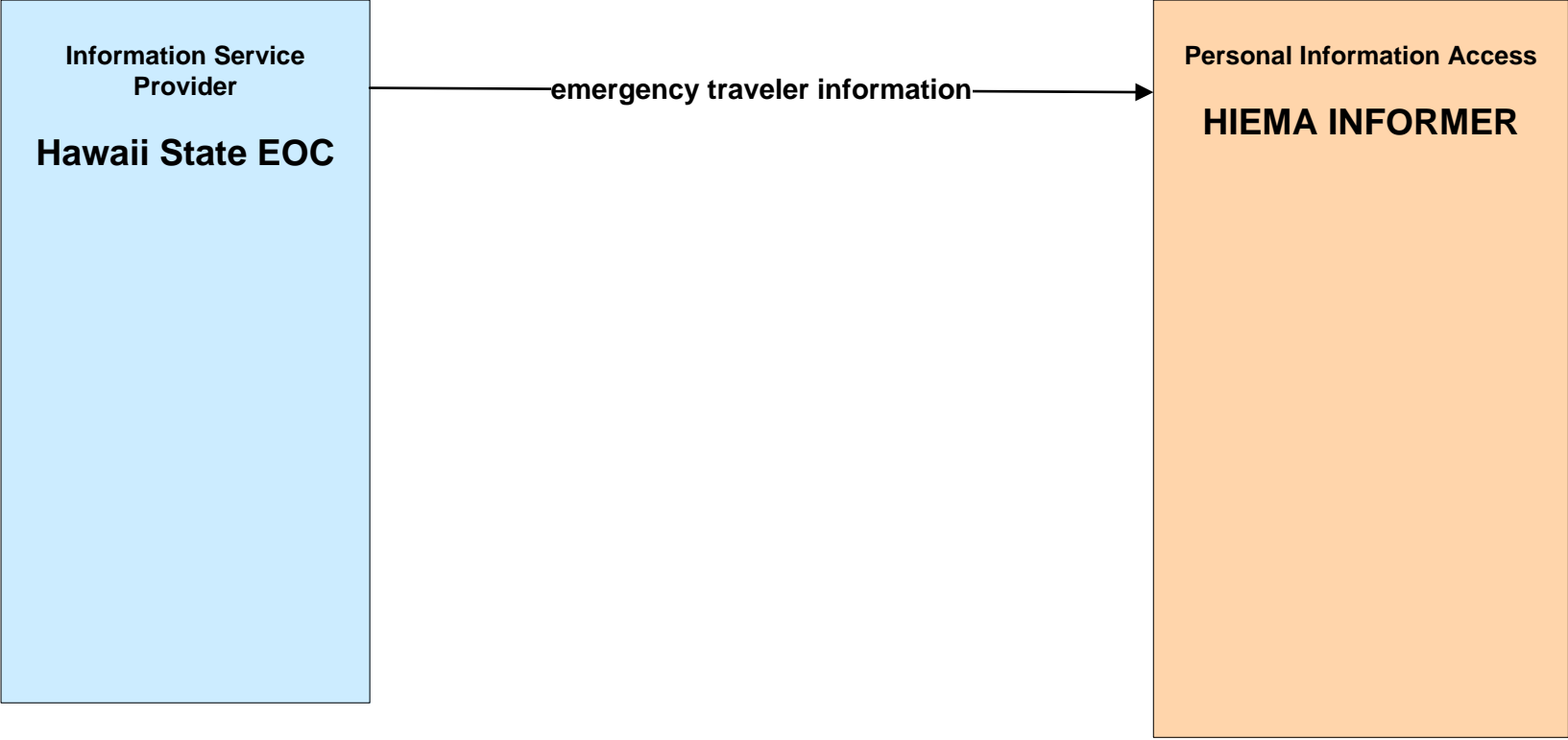


**EM10 - Disaster Traveler Information
Hawaii Emergency Management Agency (HIEMA) EOC**



LEGEND
 planned and future flow
 ----->
 existing flow
 ----->
 flow name_ud = user defined flow

**EM10 - Disaster Traveler Information
Hawaii Emergency Management Agency (HIEMA) INFORMER**



LEGEND
planned and future flow
----->
existing flow
—————>
flow name_ud = user
defined flow