



UK Health
Security
Agency

UKHSA Structure and capabilities

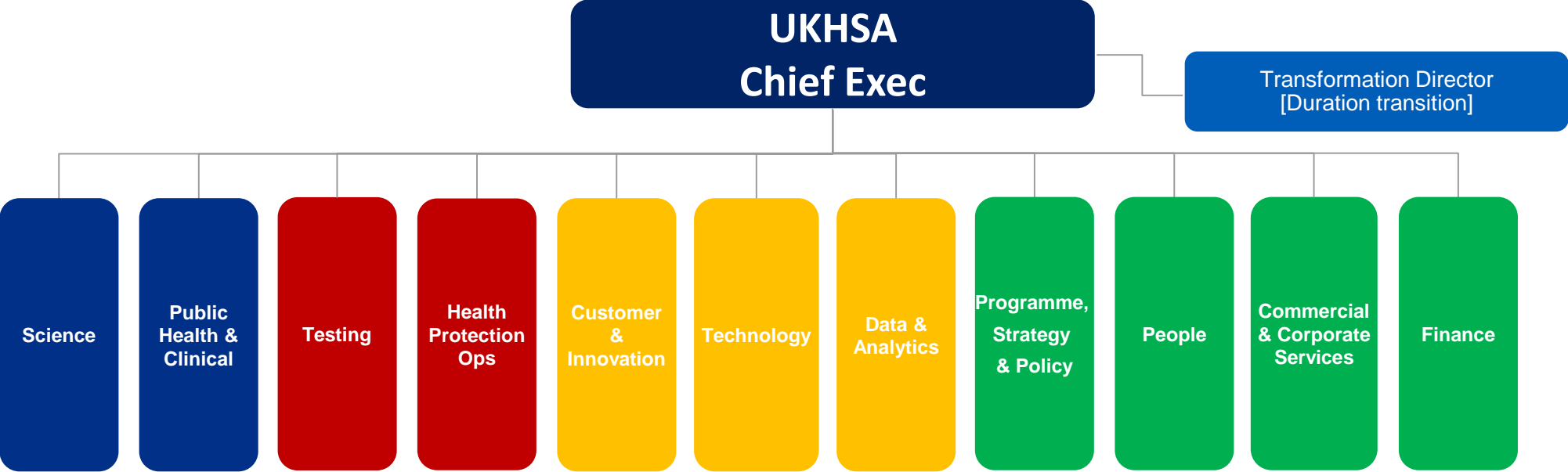
July 2021

UKHSA Structure and Capabilities

Please note that the following structures and capabilities remain subject to change.

UKHSA Oct 2021 *Structures High Level*

The below reflects the 11 functions that form the UKHSA



Scientific Leadership; Data Driven Surveillance and Predictive Health Science; Agile Operational Response

Science and Public Health

Science & Research

Scientific Research & Development

Specialist Microbiology & Labs

Chemical, Radiation, Environ. Hazards

Incident Response (CRE)

Epi & Behavioural Science

Immunology & Serology

New Tech Validation

Service Evaluation

Knowledge Management

Health Equity

Public Health & Clinical

Emergency Prep, Resilience & Response

Public Health & Clinical Programmes (incl. national immunisation, AMR, HCI)

Epidemiology and Specialist Infection (incl. blood safety, STIs & HIV)

Genomics & R&D

Clinical Governance

Evidence Review

Operations

Testing

High Throughput Laboratory Network (PCR)

Genomic Sequencing

Rapid & Point of Care Testing (LFD, New tech)

Supply Chain & Logistics

Delivery Channels & Sites

Health Protection Ops

Pan-Regional and LA Engagement

Regional Leads

Border Health

National Operational Response Management

Contact Centre Operations

Emergency Pandemic Outbreak Response

Local Health Protection Service Delivery

Global Health Security

National Health Security

Corporate Services

Prog. Strategy & policy

Strategy

Policy

Portfolio & Programme Mgt

Science Hub

People

People / HR

Commercial & Corp. Services

Commercial

Regional Partnerships

Vaccines & Countermeasures

Estates Management

Corporate governance

Corporate risk & assurance

Security management

Health & Safety

Legal

Finance

Finance

Performance Management

Enabling Functions

Customer & Innovation

Customer Insights & Service Design

Innovation

Communications

Marketing

Product management

Technology

Technology & Data

Knowledge Management System

Data & Analytics

Surveillance & Health Intelligence

Data Governance & Information Security

Data Science

Epidemiology, Biostatistics and Modelling

Data Design and Architecture