The mine action analysis framework provides an overview and maps out the different types of information that can be used in the planning and implementation of mine action.

As of 17 February 2020

**MINE ACTION COORDINATION**
- National mine action strategy
  - International mine action standards
- Standing operating procedures
- Military and police
- National mine action authority
- Number and location of partners
- Information management
  - Information Management System for Mine Action (iMISMA)
  - Accessibility
  - Data quality
  - Users
  - Other data providers

**SURVEY AND CLEARANCE**
- Size and location of contaminated areas
- Number of explosive ordnance destroyed or destroyed
- Resources in the country
  - Available infrastructure
- Ability to access contaminated locations
- Unmanned consequences

**RISK EDUCATION**
- Type of explosive ordnance causing accidents
  - Target audience
  - Antipersonnel mines
  - Cluster munitions
  - ERW
  - HEs
  - Other
- Assist populations
  - Unarmed, informed, mobile and healthy
- Adults and gender
  - Societal and international institutions
- Natural disaster
- Do no harm analysis

**VICTIM ASSISTANCE**
- Number of individuals killed or injured by explosive ordnance
  - Type of explosive ordnance causing accident
    - Date and time of accident
    - Location of accident
    - Victim activity at time of accident causing the explosion
    - Victim status
  - Healthcare
    - Emergency and continuing medical care
    - Physical and other rehabilitation
    - Psychological and psychosocial support
  - Livelihood alternatives
    - Social security
    - Alternatives employment
  - Access to services
    - Travel distance
    - Means of transportation
    - Lack of awareness
    - Level of trust
    - Conflict
    - Political
    - Seasonal conditions
  - Laws and policies
    - Legal status
    - Rights of victims
    - Level of implementation

**CONTEXT**
- History of the conflict
- Institutions and environment
- Infrastructure
- Demographics
- Geophysical environment
- Political environment
- Governance environment
- Contamination
  - Size and location of contaminated areas
  - Impact
    - Databases and injuries caused by explosive ordnance
    - Displacement
    - Economic loss
    - Limited access to basic needs and services
    - Other consequences

As of 17 February 2020