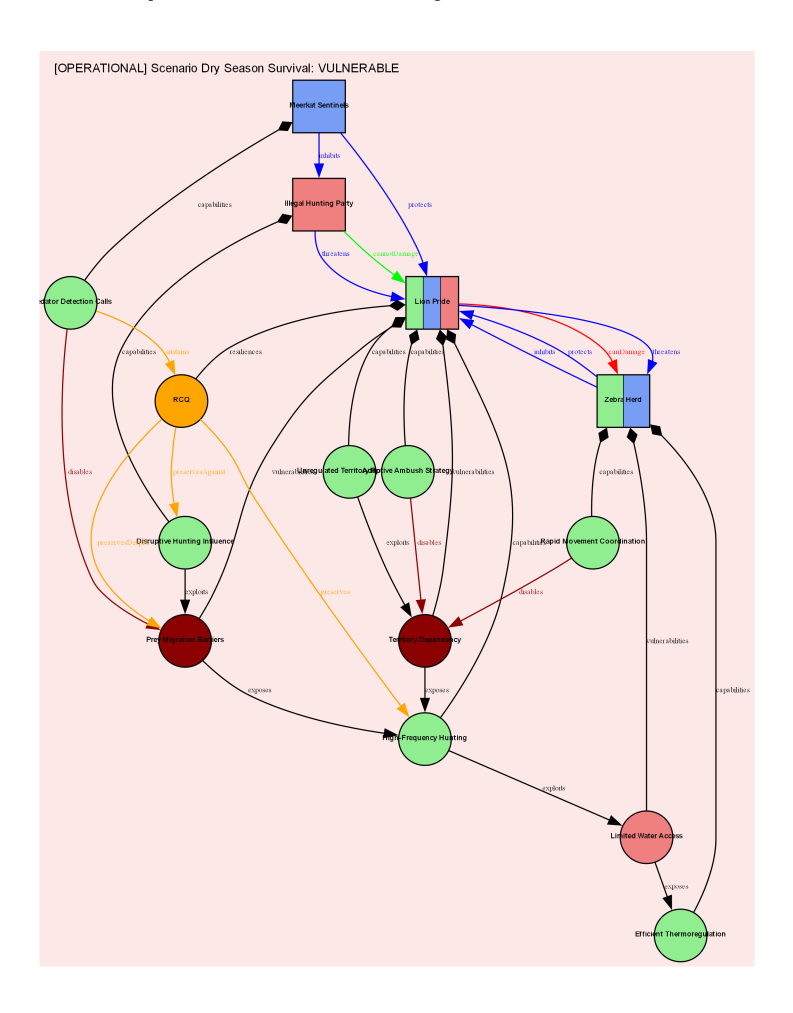
## Report for Scenario: Dry Season Survival



### **Legend for Scenario Elements**

# **Node Types Enabled Capability Disabled Capability Enabled Vulnerability Disabled Vulnerability** Resilience Asset Control Threat **Unclassified Entity Edge Types** Entity-to-entity links: protects, inhibits, threatens. Resilience links: preserves, preservesAgainst, preservesDespite, sustains. A capability disables a vulnerability.

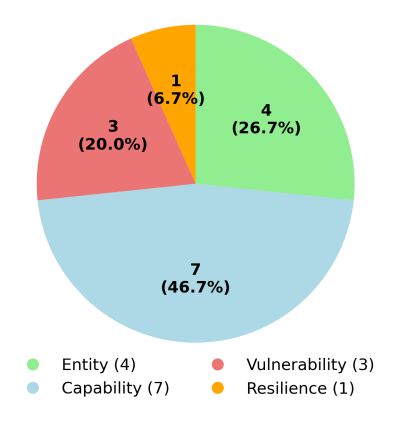
Causal links: capability exploits, vulnerability exposes.

Relations from Entities to their Capabilities, Vulnerabilities, or Resiliences.

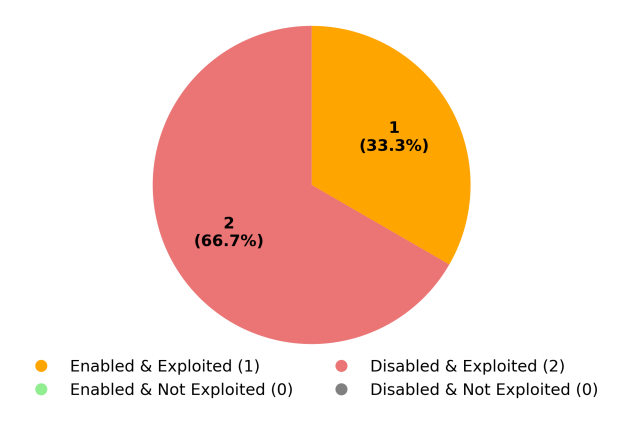
No damage: cannot or did not occur.

Damage: can or has occurred.

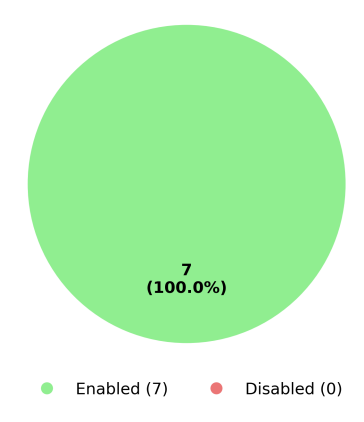
## **Instances per Class**



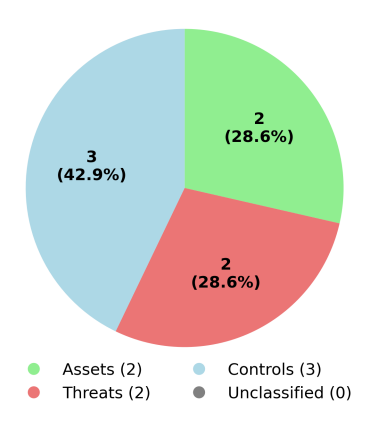
#### **Vulnerabilities**



## Capabilities



#### **Entities**



#### Scenario's Indexes

Resilience Index: 66.67%

Proportion of vulnerabilities that did not result in damage or were prevented.

Vulnerability Index: 33.33%

Proportion of vulnerabilities that are considered active or damaging.

Capabilities-to-Vulnerabilities Ratio: 2.33

Number of capabilities divided by the number of vulnerabilities across all assets.

Capabilities-to-Vulnerabilities Ratio (Enabled & Exploited): 7

Number of capabilities divided by the number of enabled and exploited vulnerabilities across all assets.

Capabilities-to-Vulnerabilities Ratio (Enabled & Not Exploited): 0

Number of capabilities divided by the number of enabled but not exploited vulnerabilities across all assets.

Capabilities-to-Vulnerabilities Ratio (Disabled & Exploited): 3.50

Number of capabilities divided by the number of disabled and exploited vulnerabilities across all assets.

Capabilities-to-Vulnerabilities Ratio (Disabled & Not Exploited): 0

. Number of capabilities divided by the number of disabled and not exploited vulnerabilities across all assets.

**Exposed Capabilities Count: 2** 

Total number of capabilities exposed by any vulnerability.

Exposed Capabilities Count (Enabled & Exploited): 1

Number of capabilities exposed by enabled and exploited vulnerabilities.

Exposed Capabilities Count (Enabled & Not Exploited): 0

Number of capabilities exposed by enabled but not exploited vulnerabilities.

Exposed Capabilities Count (Disabled & Exploited): 1

Number of capabilities exposed by disabled and exploited vulnerabilities.

Exposed Capabilities Count (Disabled & Not Exploited): 0

Number of capabilities exposed by disabled and not exploited vulnerabilities.

Per-Asset Capability Risk: 1

Average number of exposed capabilities per asset.

Per-Asset Capability Risk (Enabled & Exploited): 0.50

Average number of capabilities per asset exposed by enabled and exploited vulnerabilities.

Per-Asset Capability Risk (Enabled & Not Exploited): 0

Average number of capabilities per asset exposed by enabled but not exploited vulnerabilities.

Per-Asset Capability Risk (Disabled & Exploited): 0.50

Average number of capabilities per asset exposed by disabled and exploited vulnerabilities.

Per-Asset Capability Risk (Disabled & Not Exploited): 0

Average number of capabilities per asset exposed by disabled and not exploited vulnerabilities.

Control-to-Asset Ratio: 1.50

Number of controls divided by the number of assets in the scenario.

Threat-to-Asset Ratio: 1

Number of threats divided by the number of assets in the scenario.

Control-to-Threat Ratio: 1.50

Number of controls divided by the number of threats in the scenario.

Preserves per Resilience Ratio: 1

Average number of 'preserves' relations per resilience instance.

Preserves Despite per Resilience Ratio: 1

Average number of 'preservesDespite' relations per resilience instance, indicating tolerance mechanisms.

PreservesAgainst per Resilience Ratio: 1

Average number of 'preservesAgainst' relations per resilience instance, indicating protective mechanisms.

Sustains per Resilience Ratio: 1

Average number of 'sustains' relations per resilience instance.