

KIPRE STAFF TRAINING NEEDS ASSESSMENT (TNA) REPORT

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For

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Executive Summary

Background

The primary purpose of this Training Needs Analysis (TNA) is to systematically assess institutional competency gaps and evaluate workforce preparedness. This evidence-based approach is designed to inform training priorities and guide strategic human capital development across the KIPRE. The assessment was conducted using a multi-dimensional questionnaire structured into specific modules to capture a holistic view of the workforce. These sections included:

- Basic Information (Directorate, Age, and Sex of the employee)
- Job Role and Responsibilities
- Self Performances Assessing Questions
- Skills and Copetency Assessment
- Training History
- Identification of Training Needs
- Training Delivery Preferences
- Organizational Support
- Future Skills and Emerging Needs
- Additional Comments

By triangulating data from these domains, the analysis identifies not only current skill deficiencies but also the organizational support structures and delivery formats required to bridge them effectively.

Methodology

The assessment was digitized via ODK Central and deployed from 20th – 28th April of 2026. To ensure we captured a representative voice, we used a multi-channel approach—utilizing official email and professional WhatsApp groups. Participation was voluntary, positioned as a collaborative effort to co-design the organization’s future training roadmap. Data Processing & Analysis Once the collection window closed, raw data was ingested into R (v4.5.2). The analytical pipeline focused on cleaning, recoding qualitative responses for statistical depth, and aggregating the results to provide a granular view of needs across all Directorates and Divisions.

Workforce profile

A total of 80 employees, representing 42% of the 189 staff members currently at KIPRE, participated in this assessment. This respondent base spans 23 distinct divisions across seven primary Directorates, ensuring the training roadmap reflects both the core scientific mandate and the essential administrative backbone of the institute. The distribution reveals a workforce concentrated within key technical hubs, most notably the Animal Sciences Welfare and Ethics and Research and Product Development Directorates. In the research domain, the Kenya Snakebite Research and Intervention Division and the Welfare and Ethics Division emerged as the most represented units. This engagement from frontline technical staff—supported by a demographic where 51.2% of respondents are aged between 25 and 44—provides a robust foundation for identifying gaps in laboratory biosafety and modern research protocols. While the gender distribution is

relatively balanced (45% female, 55% male), distinct generational trends are evident: the female cadre is most concentrated in the 35–44 age bracket (36.1%), whereas the male workforce peaks in the 45–54 bracket (34.1%). Administrative and strategic functions are equally well-mapped, with consistent representation from Corporate Services and the Office of the Director General. Notably, only 10% of respondents are aged 55 or older, indicating a predominantly mid-career workforce with significant long-term growth potential. This demographic profile highlights a strategic opportunity to implement cross-cutting training programmes that standardise administrative excellence and ensure the institution is prepared for future succession and evolving digital demands.

Table 1: Workforce distribution by directorate and division

Division / Section	Staff Count
Aswed	
Ksrid	1
Lss	1
Nlabd	4
Vcdsd	9
Wed	11
Cbpgmd	
Hrad	1
Pgmd	3
Csd	
Ccd	4
Fad	4
Hrad	5
Ictd	1
Psd	1
Cslsd	
Idohd	1
Iarad	
Hrad	1
Odg	
Hrad	1
Psd	1
Rpdd	
Dsas	1
Ecehd	7
Idohd	7
Ksrid	10
Lss	1
Nedd	1
Rhbd	4

Table 2: Gender distribution across age brackets

Gender	Under 25 years	25-34 years	35-44 years	45-54 years	55+ years	Total
female	8.3% (3)	22.2% (8)	36.1% (13)	27.8% (10)	5.6% (2)	100.0% (36)
male	6.8% (3)	29.5% (13)	15.9% (7)	34.1% (15)	13.6% (6)	100.0% (44)
Total	7.5% (6)	26.2% (21)	25.0% (20)	31.2% (25)	10.0% (8)	100.0% (80)

Table 3: Job grade distribution by length of service

Job_Grade	Less Than 1 Year	1 3 Years	4 7 Years	8 15 Years	16+ Years	Total
NM1	0	1	0	0	0	1
NM2	0	1	0	0	0	1
NM5	0	0	0	1	3	4
NM6	0	0	0	0	2	2
NM7	0	3	2	2	3	10
NM8	4	3	9	3	4	23
NM9	0	0	0	1	1	2
NM10	0	1	2	4	5	12
NM11	0	0	1	1	8	10
NM12	2	5	1	1	2	11
NM13	0	2	0	1	1	4

1. Which critical competency gaps exist across directorates, divisions, and job grades, and which areas require immediate training intervention?

This question helps management identify

- High-priority skill deficiencies
- Departments with the greatest capacity gaps
- Staff categories requiring urgent support

Likely outputs

- Competency gap heatmaps
- Directorate ranking tables
- Priority training matrix
- Skill deficiency frequencies

Likely recommendations

- Targeted capacity-building programmes
- Directorate-specific training plans
- Prioritised budget allocation

The baseline institutional data establishes that while the organization operates from a fundamentally stable footing, it faces a pervasive mid-level capability ceiling. Across all evaluated competencies, the workforce

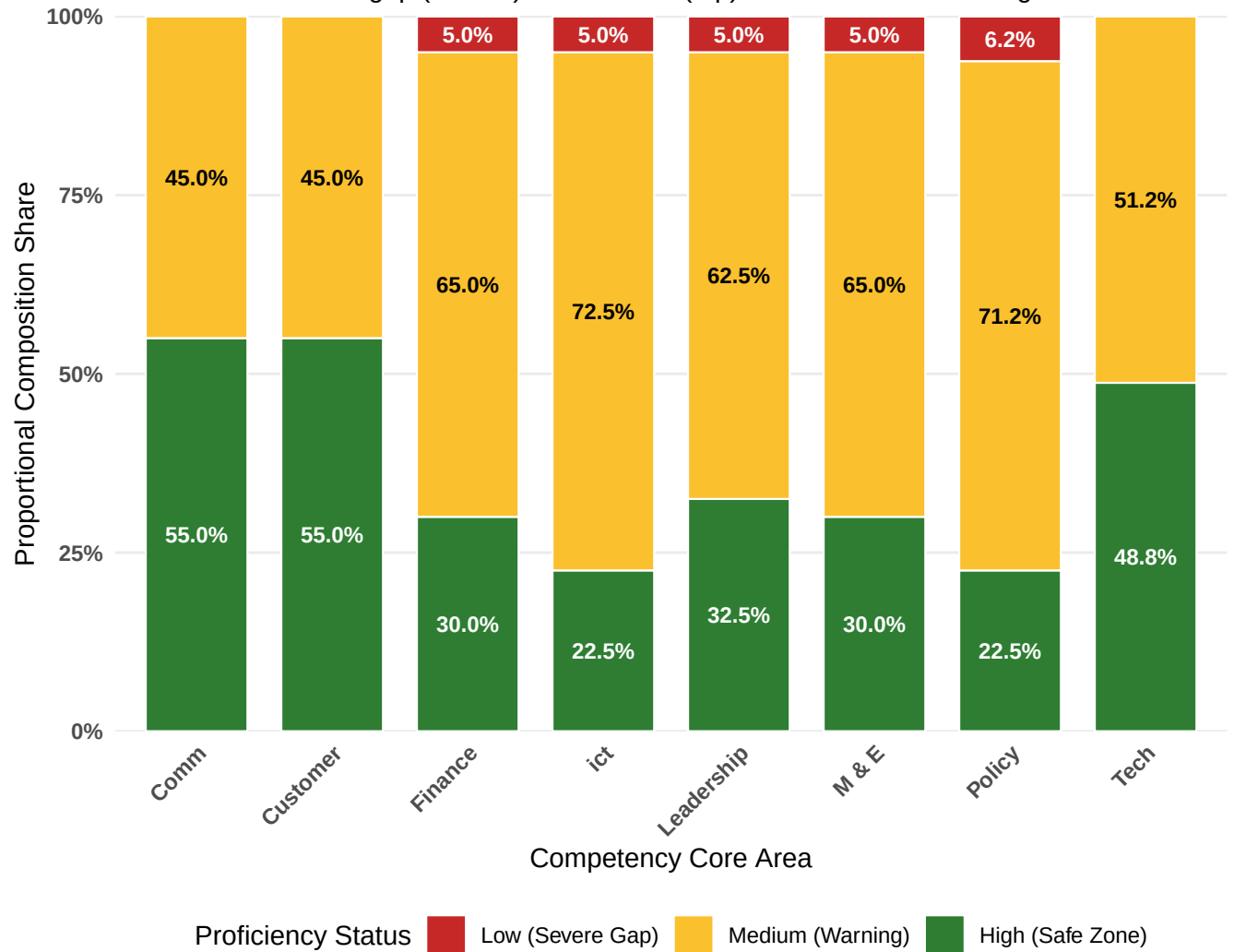
Table 4: Overall Institutional Competency Gap Profile

Average Severity Score	High Proficiency (%)	Medium Proficiency (%)	Low Proficiency (%)
0.66	37.00	59.70	3.30

maintains a baseline Average Severity Score of 0.662, with a healthy 37.0% of responses indicating High Proficiency (Safe Zone) and only a minimal 3.3% falling into the Low Proficiency (Critical Alert Zone). However, a deeper look into the specific competency areas reveals that this stability is heavily anchored by general operations, specifically Comm (55.0% High), Customer (55.0% High), and baseline Tech applications (48.8% High). When these general strengths are set aside, a critical structural vulnerability emerges: a massive 59.7% company-wide majority of competencies sit clustered within the Medium Proficiency (Warning Zone). This exposure is most acute within the organization’s specialized technical and regulatory pillars—specifically ICT (Information and Communications Technology) and Policy implementation—where 72.5% and 71.2% of the workforce, respectively, reside in this warning track. This profile diagnoses an organization whose staff possess excellent general baseline skills, but encounter a clear operational ceiling when handling advanced ICT core infrastructure and specialized Policy requirements. Rather than a widespread institutional crisis, the data uncovers a highly focused training mandate: strategic development resources must pivot away from generic corporate courses, and instead be aggressively targeted toward formalizing internal capacity-building pipelines for advanced ICT systems management, Monitoring & Evaluation (M&E), and Policy Implementation.

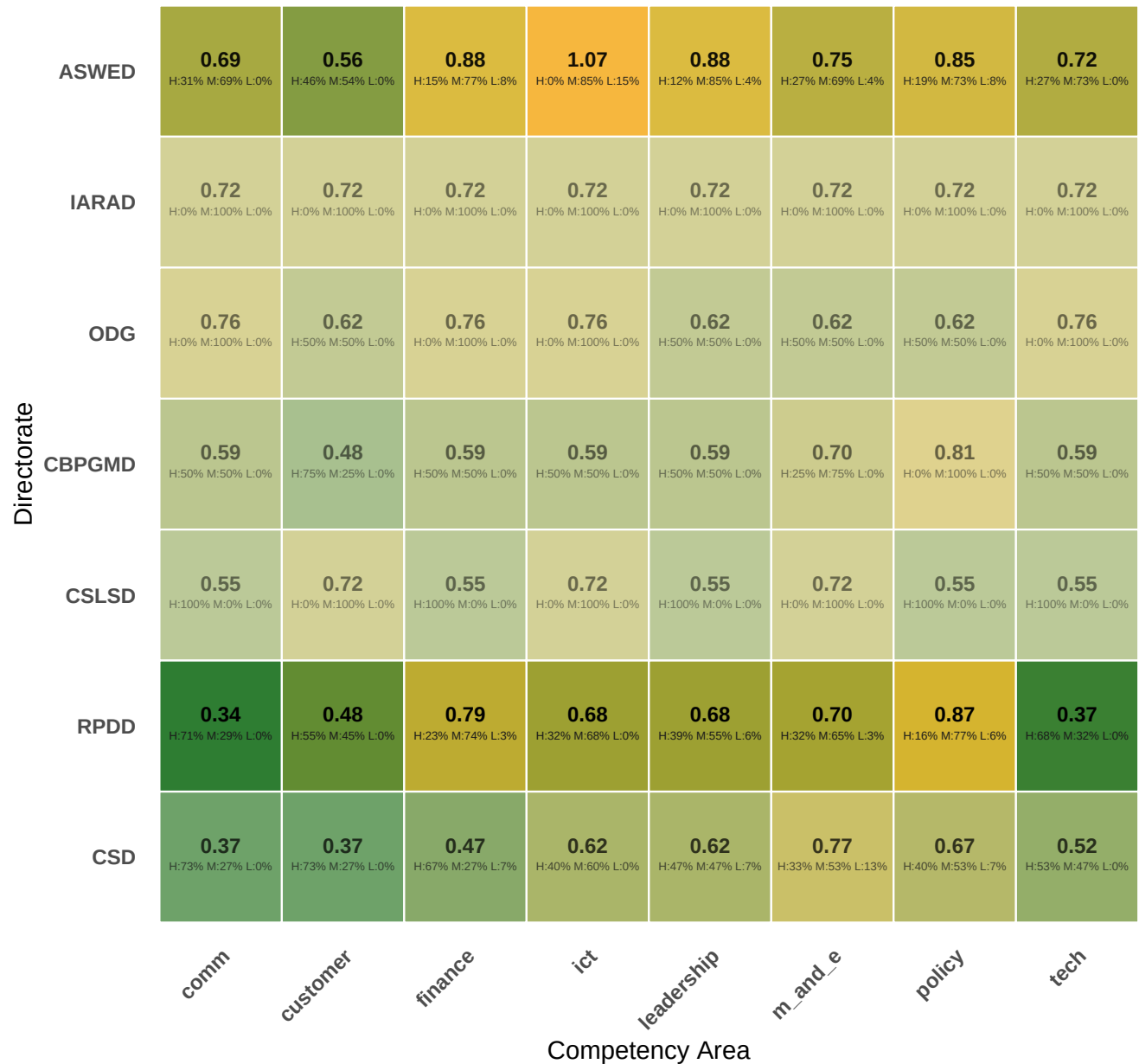
Overall Competency Gap Composition Profile

Stacked from severe gap (bottom) to safe zone (top) with corrected math alignments



Competency Gap Heatmap by Directorate

Shrinkage adjusted metrics (Red indicates highest deficiency severity)



Severity Index



1 (Medium)

Values: High=0, Medium=1, Low=2. Smaller teams are safely shrunk toward global averages to eliminate sample bias.

Competency Gap Heatmap by Division

Adjusted averages (Warm tones indicate higher training needs)



Severity Index

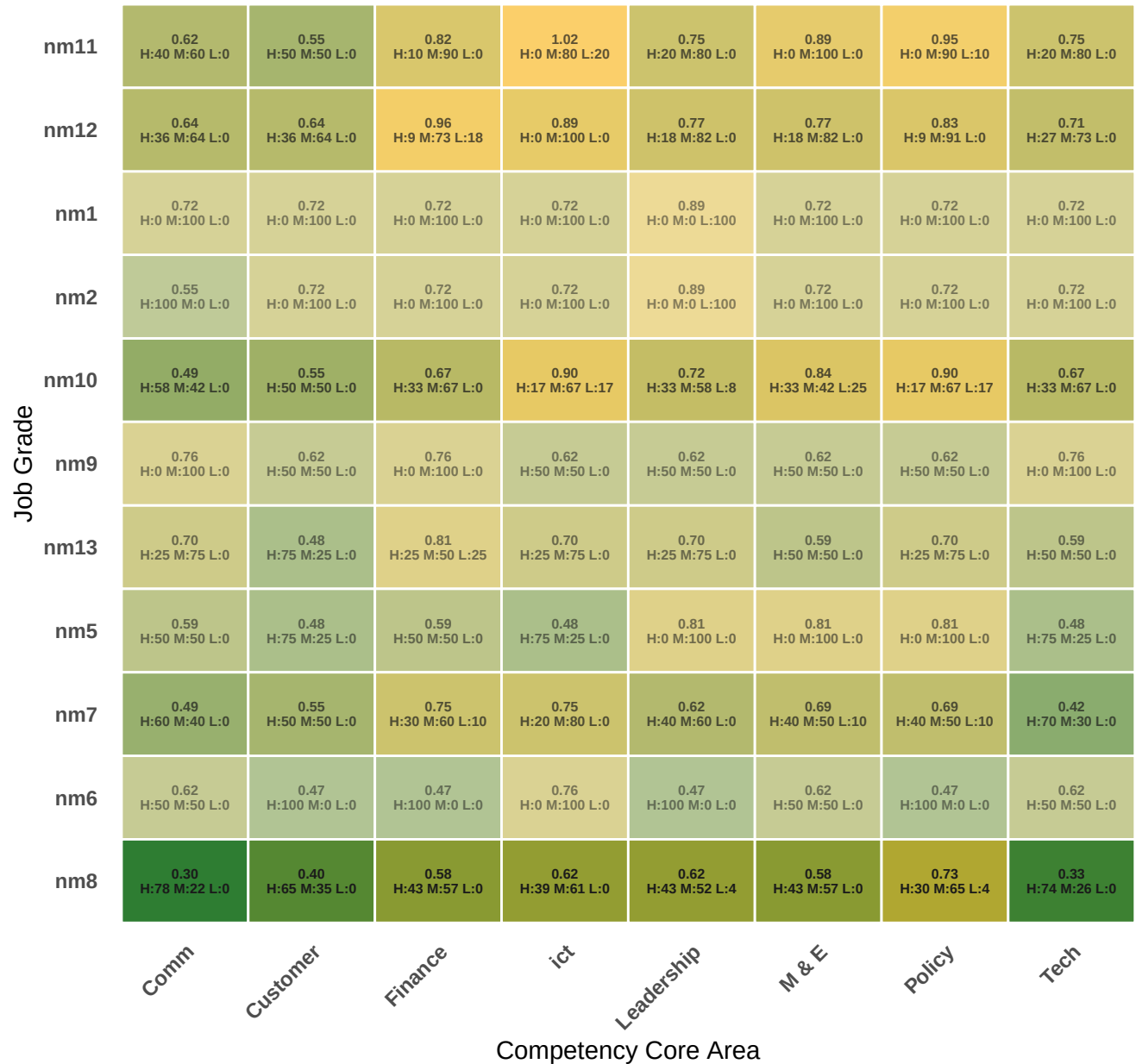


1 (Medium)

Labels show: Adjusted Score (Top) / Employee Skill Breakdowns (Bottom).

Competency Gap Heatmap by Job Grade

Shrinkage adjusted metrics (Warm tones indicate highest deficiency severity)



Severity Index



1 (Medium)

Values: High=0, Medium=1, Low=2. Labels display: Shrunk Score / raw H-M-L percentages.

2. To what extent are employees adequately prepared to meet emerging organisational, technological, and policy-related demands?

- Future workforce readiness
- Digital transformation preparedness
- Emerging competency requirements
- Institutional adaptability

Likely outputs

- Emerging skills rankings
- Workforce readiness summaries
- Future skills dashboard
- Trend analysis

Likely recommendations

- Future-focused training programmes
- Digital skills initiatives
- Leadership and innovation training
- Strategic workforce development planning

Key recommendations

Priority actions

Conclusion

Strategic implications

7. Exemplary visualisations