



SIZA MONITORING & EVALUATION REPORT ON SOCIAL AND ENVIRONMENTAL PRACTICES

Quarterly Update for Q3 2025/2026

1 October 2025 – 31 December 2025

In cooperation with the Western Cape Department of Agriculture



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INTRODUCTION

Purpose of the Report

The Sustainability Initiative of South Africa (SIZA) provides a platform for the agricultural industry to promote ethical labour practices and environmental stewardship. The programme supports compliance with local legislation while encouraging continuous improvement beyond legal requirements.

In addition to its established Social (Ethical) Standard, SIZA offers a comprehensive Environmental Standard. This standard helps suppliers align with environmental laws and global best practices, focusing on four key areas: soil health, water management, energy and waste, and biodiversity. To support the 3-year audit validity period, SIZA provides various between-audit monitoring activities, such as the SIZA CARES and Social Site visit programme, to maintain audit status and support ongoing improvement between audit periods.

The SIZATrack360 digital recordkeeping programme enables suppliers to track performance indicators such as water and energy use, carbon emissions, and waste output. The programme aids in setting and achieving sustainability goals through standardised monitoring, with the aim of calculating a carbon footprint through third-party greenhouse gas specialists.

The Monitoring & Evaluation (M&E) quarterly report provides insights into subscription trends, audit outcomes, environmental performance, and risk factors. It supports data-driven strategies to strengthen sustainability across the South African agricultural sector and identify possible gaps that can be addressed through capacity-building initiatives. SIZA compiled the M&E reports in cooperation with the Western Cape Department of Agriculture to monitor and evaluate continuous improvement. Therefore, the report is derived from the four quarterly periods as specified by the Western Cape Department of Agriculture's financial requirements, which are:

- Quarter 1: 1 April - 30 June
- Quarter 2: 1 July - 30 September
- Quarter 3: 1 October - 31 December
- Quarter 4: 1 January - 31 March

Overview of the SIZA Audit Process and Monitoring Methodology

The graph on the right illustrates the SIZA Auditing Process and Monitoring Methodology. Suppliers begin by registering or renewing with SIZA subscription, after which they are expected to complete/update their self-assessment questionnaire (SAQ). After the SAQ has been completed and approved, suppliers may book an audit on the approved SAQ. The third-party audit takes place, after which the supplier is expected to close out their corrective actions. The supplier may also use an independent dispute process if they disagree with any findings within the audit or a remedy solution process to complete their corrective actions. Once the auditor has signed off on all corrective actions, the supplier is issued their SIZA Audit Completion Letter. SIZA has also invested in a range of interim audit monitoring processes to uphold the validity of the three-year audit cycle. The MySIZA platform not only delivers high-quality data but also provides in-depth risk reports for buyers, ensuring transparency through enhanced visibility and traceability.



1. SUBSCRIPTION LANDSCAPE

1.1 Subscription Overview

SIZA subscriptions are structured into levels to align functionalities with the specific needs of various operational types, allowing sites to register at the level that best represents their activities; this structure supports not only suppliers but also packhouses and processing facilities, while secondary subscriptions (Levels 4–6), such as buyers, can be linked to primary suppliers (Levels 1–3) to promote transparency across the value chain, maintain confidentiality, and safeguard data. The subscription levels apply equally to the Social (Ethical) and Environmental modules, as they operate as separate standards.

The subscription levels indicated below are the same for the Social (Ethical) and Environmental modules because they are two separate standards/modules.

- | | |
|-----------------------|--|
| Levels 1a – 3: | Primary subscribers , including producers, packhouses, processing facilities, smallholders/emerging growers, temporary employment services, and multisites. |
| Levels 4 – 6: | Secondary subscribers , including export agents, import agents, retailers, minor industry associations, major industry associations, and non-profit organisations. |
| Levels 7 – 8: | Tertiary subscribers , including social audit firms, environmental audit firms, independent greenhouse gas specialists, training service providers, consultants, and remedy programmes. |

For more detailed information regarding the SIZA subscription levels, please refer to the 2025 – 2026 SIZA Subscription Cost Guidelines: <https://siza.co.za/wp-content/uploads/Subscription-fees-2025-2026.pdf>.

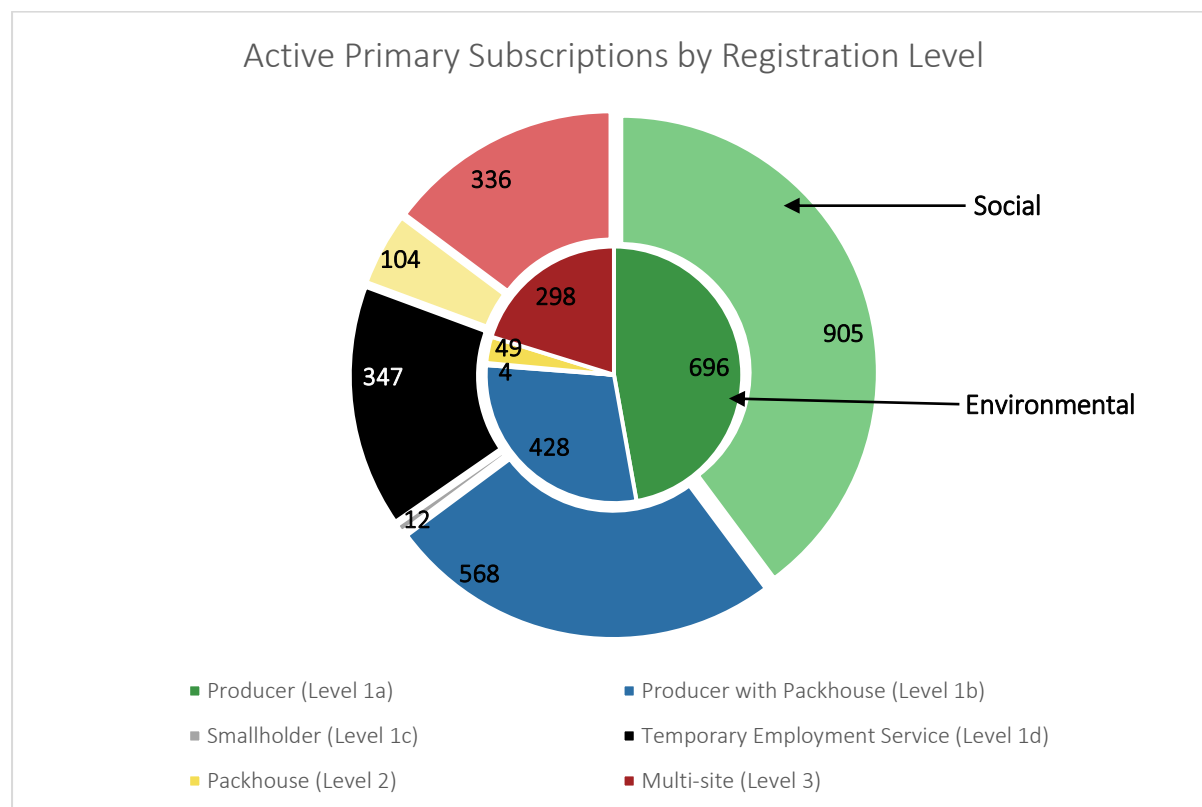
From the SIZA Subscription Cost Guidelines above, it is important to note that a “site” refers to an agricultural production or processing facility, characterised by permanent infrastructure supporting production and/or packing activities warranting a permanent workforce and clear indication, either independently or within a group, as a distinct production unit with its management structure.

It has become a trend over the last few years that smaller farms are being sold to bigger groups into multisites. Therefore, although the number of subscribers has somewhat declined, the total hectareage remains the same or even shows growth.

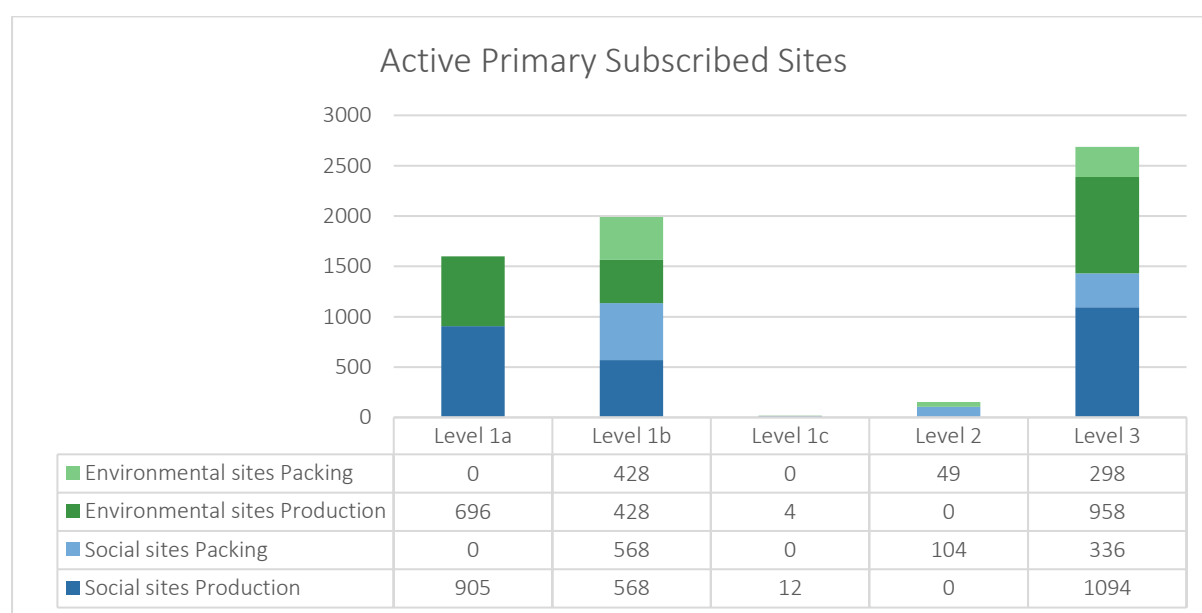
Subscriptions for the SIZA Environmental module have generally increased due to market requirements for proof of sustainability practices over the past several years. Because of this, SIZA has become the preferred standard for Social (Ethical) and Environmental compliance over the past 10 years.

Active Primary Subscriptions

For both Social and Environmental subscriptions, Level 1a suppliers represent the largest share of active primary subscriptions—39,83% and 47,19% respectively—followed by Level 1b suppliers at 25,00% (Social) and 29,02% (Environmental), Temporary Employment Services at 15,27% (Social only), and multisite operations at 14,79% (Social) and 20,20% (Environmental).



A total of 3 585 sites are registered under the Social module, comprising 2 579 production sites and 1 008 packing sites. Most fall under Level 3 (1 430 sites—1 094 production and 336 packing) and Level 1b (1 136 sites—568 production and 568 packing). Similarly, 2 861 sites are registered under the Environmental module, including 2 086 production and 775 packing sites, with most falling under Level 3 (1 256 sites—958 production and 298 packing) and Level 1b (856 sites—438 production and 438 packing).

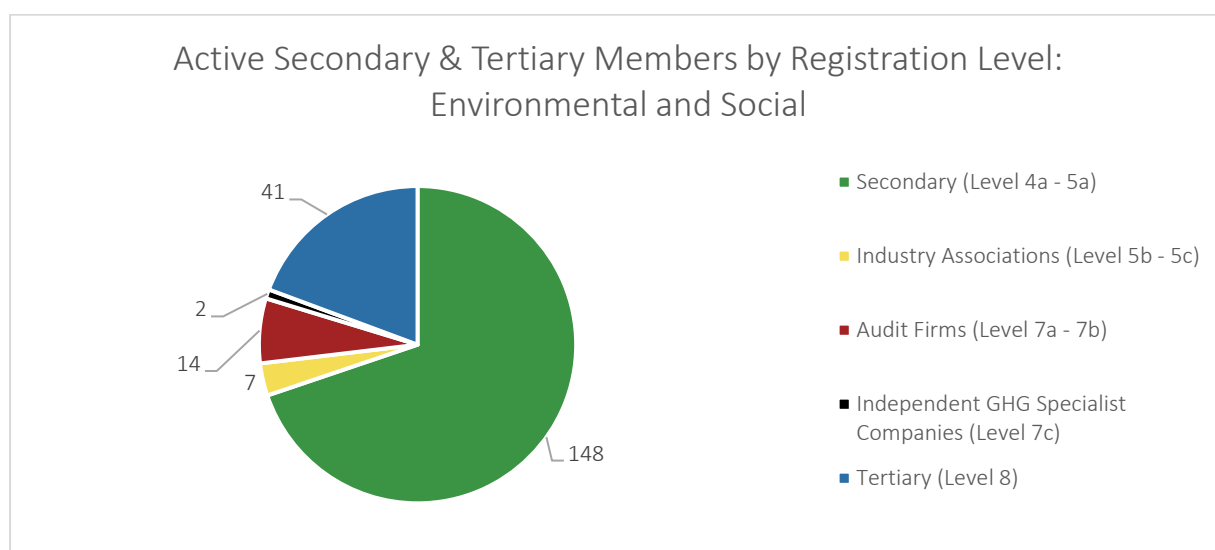


Active Secondary and Tertiary Subscriptions

The MySIZA platform serves as a risk management programme for suppliers, buyers, and other stakeholders. It enables secondary subscribers—such as exporters, importers, retailers, and industry associations—to evaluate and monitor the compliance status of their linked suppliers across the Social and Environmental modules.

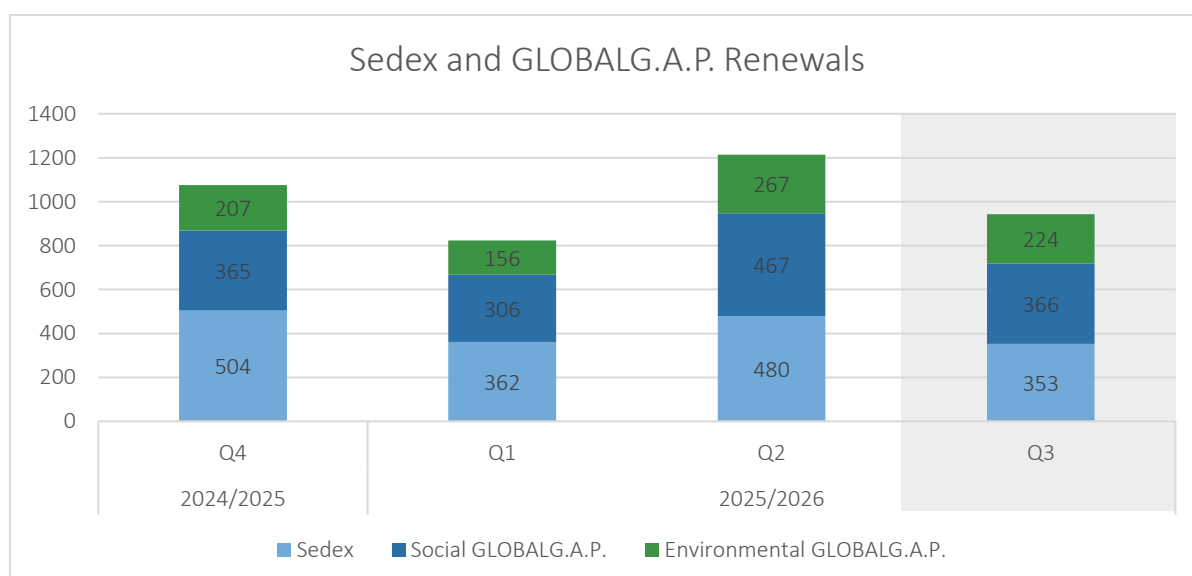
Currently, 155 secondary (including exporters, importers, retailers, and industry associations) and 57 tertiary subscribers (including audit firms, consultants, and remedy providers) are registered on the MySIZA platform.

In addition, SIZA shares data through the Sedex and the GLOBALG.A.P. platforms, enhancing global visibility and facilitating numerous buyer connections. Although difficult to quantify precisely, it is estimated that, through these combined platforms, SIZA is actively engaged with and accepted by over 500 businesses worldwide. If visibility links on the MySIZA platform are calculated, this adds up to 28 615 links between SIZA suppliers and direct and indirect buyers globally (not accounting for GLOBALG.A.P. and Sedex links).



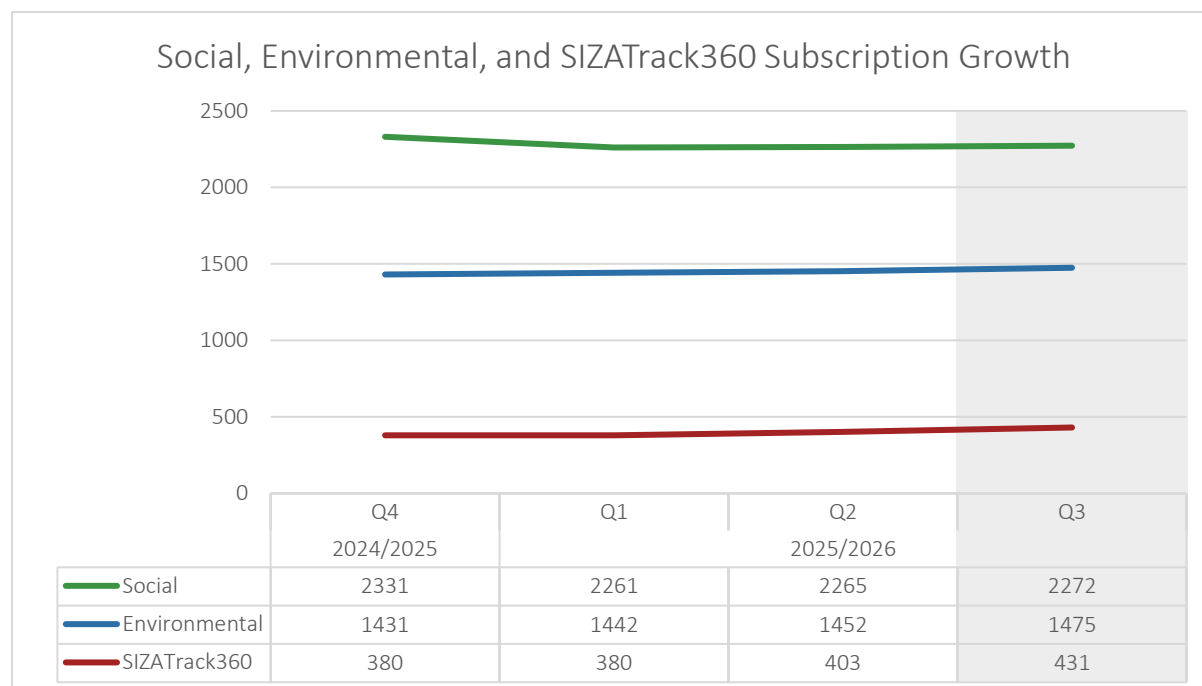
Sedex and GLOBALG.A.P. Registrations

SIZA's vision is to provide a cost-effective compliance solution for the South African agricultural industry by partnering with global platforms to ensure supply chain visibility and traceability, offering a user-paid service to capture and transfer audit data to Sedex and GLOBALG.A.P., where, in the most recent reporting period, 353 Sedex, 366 Social GLOBALG.A.P., and 224 Environmental GLOBALG.A.P. subscribers renewed their visibility—commodity seasonality, subscription patterns, and the consolidation of sites influence fluctuations in these numbers.

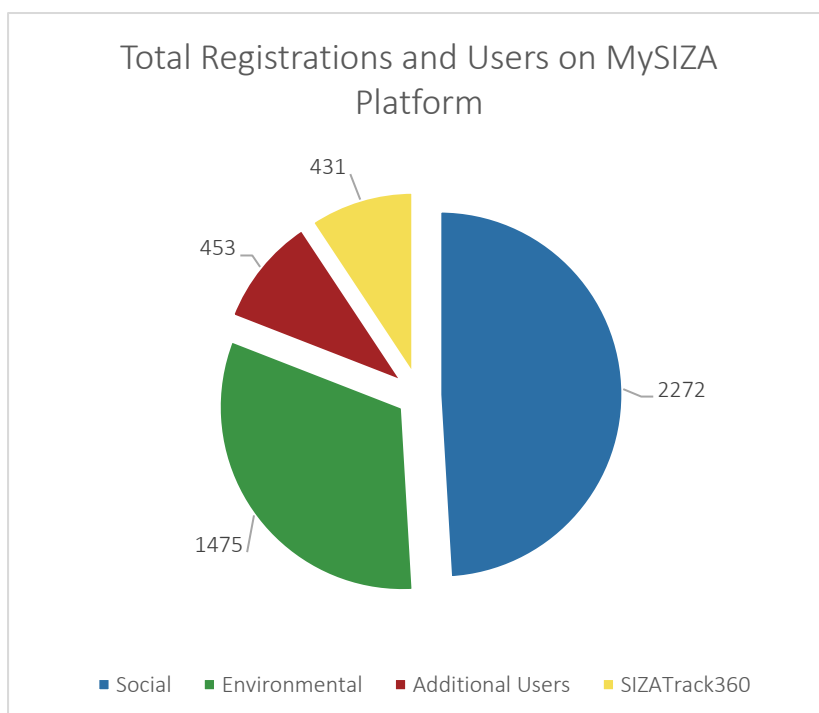


Total MySIZA Registrations and Users

Currently, there are 4 631 subscriptions on the MySIZA platform for all registration levels, including primary subscriptions of 2 593 production sites and 1 012 packing sites. This includes a total of 2 272 subscribers who are registered for the SIZA Social module, of which 814 are registered for the Social module only and the remaining 1 458 are registered for both the Social and Environmental modules. This covers a total of 3 587 sites subscribed under the SIZA Social module, of which 2 578 are production sites and 1 007 are packing sites. A total of 1 475 subscribers are registered for the Environmental module, of which eight are registered only for the Environmental module, and the remaining 1 467 are registered for both the Environmental and Social modules. This covers a total of 2 861 sites registered under the SIZA Environmental module, of which 2 086 are production sites and 775 are packing sites. A further 431 subscribers, comprising over 1 000 sites, have also registered for the SIZATrack360 digital recordkeeping programme.



To support SIZA's diverse subscription base and ensure effective monitoring and evaluation of compliance across the value chain, several additional user groups involved in the audit process and sustainability assurance are also registered on the MySIZA platform. These include 111 audit personnel, 157 secondary subscribers (such as exporters, importers, and retailers), 62 tertiary subscribers (including consultants and remedy solution providers), six environmental verification users, five GHG specialist users, and 112 secondary contacts (additional compliance personnel linked to primary profiles). These categories contribute a further 453 active users to the MySIZA platform.



= 4 631 total registrations

One user can be linked to both the Social and Environmental modules and Digital Recordkeeping. Therefore, to calculate the total module registrations and users, the 453 additional user profiles should be added to the total module registration subscriptions, including 2 272 Social registrations, 1 475 Environmental registrations, and 431 Digital Recordkeeping registrations. This brings the total registrations in terms of subscriptions to **4 631 users**.

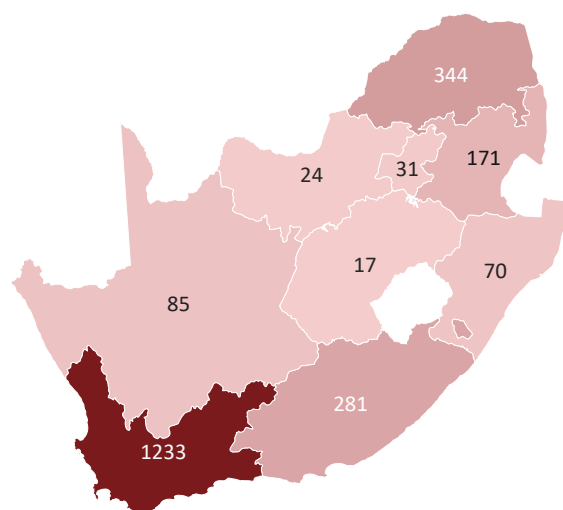
1.2 Distribution and Trends

Distribution of Active Primary Subscriptions

Of the 3 605 sites registered under either the Social or Environmental module, 3 584 sites are allocated within South Africa. The Western Cape is known for providing production stability within the agricultural sector and is one of South Africa's most important provinces for agricultural fruit exports. Therefore, the Western Cape records the highest total SIZA subscriptions across the nine provinces.

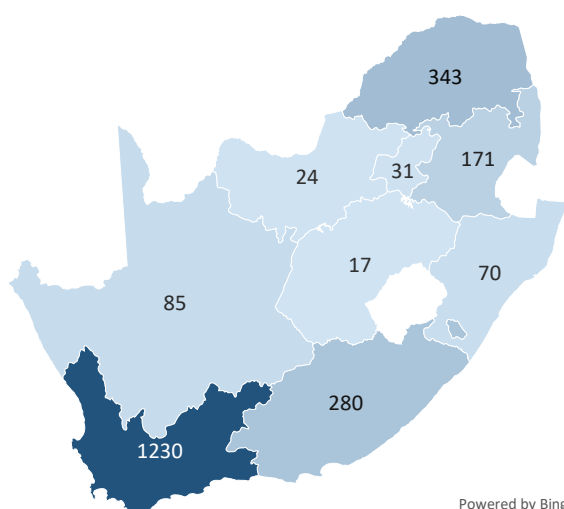
Currently the Western Cape is home to 1 233 Primary subscription accounts (1 230 of which are subscribed for the Social module, 874 of which are subscribed for the Environmental module), followed by Limpopo (344 total subscriptions; 343 of which are subscribed to the Social module, and 161 of which are subscribed to the Environmental module) and the Eastern Cape (281 total subscriptions; 280 of which are subscribed to the Social module, and 203 of which are subscribed to the Environmental module). The maps below illustrate the distribution of account subscriptions across South Africa.

Total Active Primary Subscription Distribution per Province



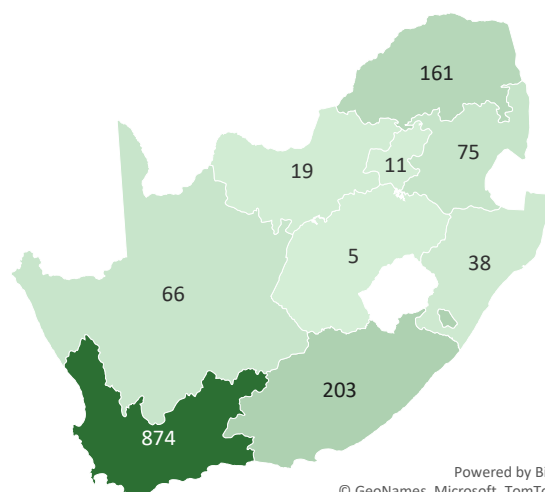
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Active Primary Social Subscription Distribution per Province



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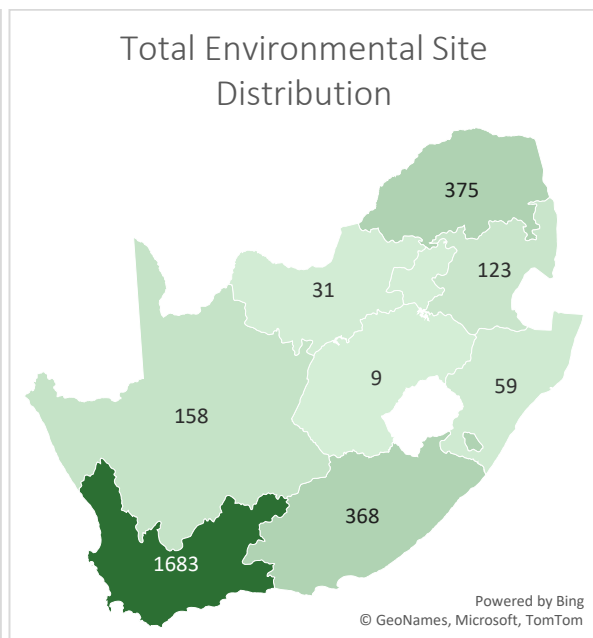
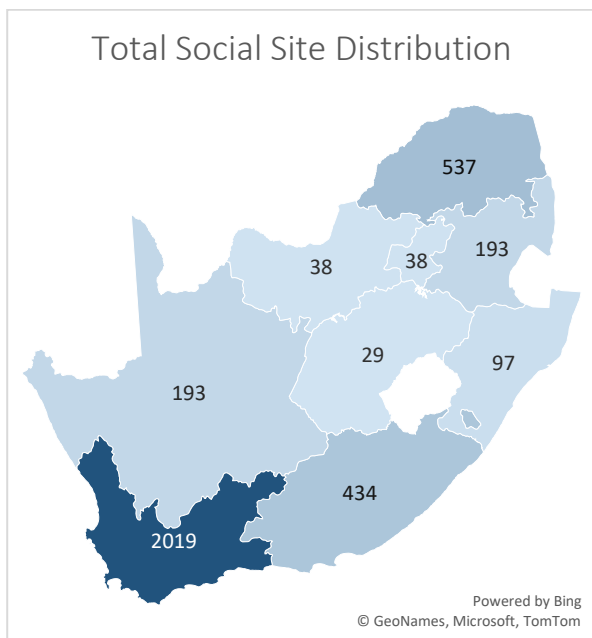
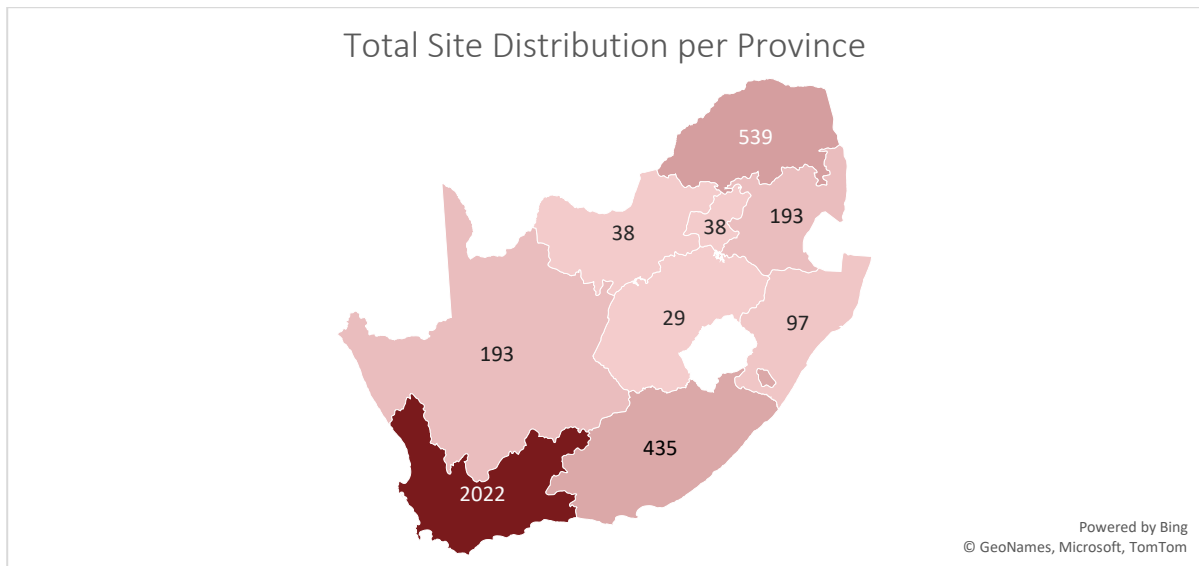
Active Primary Environmental Subscription Distribution per Province



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Distribution of Active Primary Sites

The graph below depicts the distribution of primary production and packing sites (levels 1a – 3, not including Temporary Employment Services) per province for Q3 2025/2026. The Western Cape contains the largest number of sites (2 022, a 2,8% increase from last quarter), followed by Limpopo (539, a 1,3% increase) and the Eastern Cape (435, a 3,5% decrease). The distribution of sites registered under the SIZA Social module largely follows the same trend, with the Western Cape accounting for the largest number of sites (2 019, a 2,8% increase from last quarter), followed by Limpopo (537, a 1,3% increase), and the Eastern Cape (434, a 3,8% decrease). In terms of sites registered under the SIZA Environmental module, the Western Cape again accounts for the largest number of sites (1 683, a 3,0% increase), followed by Limpopo (375, a 3,0% increase) and the Eastern Cape (368, a 3,9% decrease). Additionally, it became apparent that citrus commodities have grown significantly regarding SIZA subscriptions and now the Western Cape represents the majority of citrus suppliers and sites. In contrast, in the past, it used to be in the Eastern Cape.

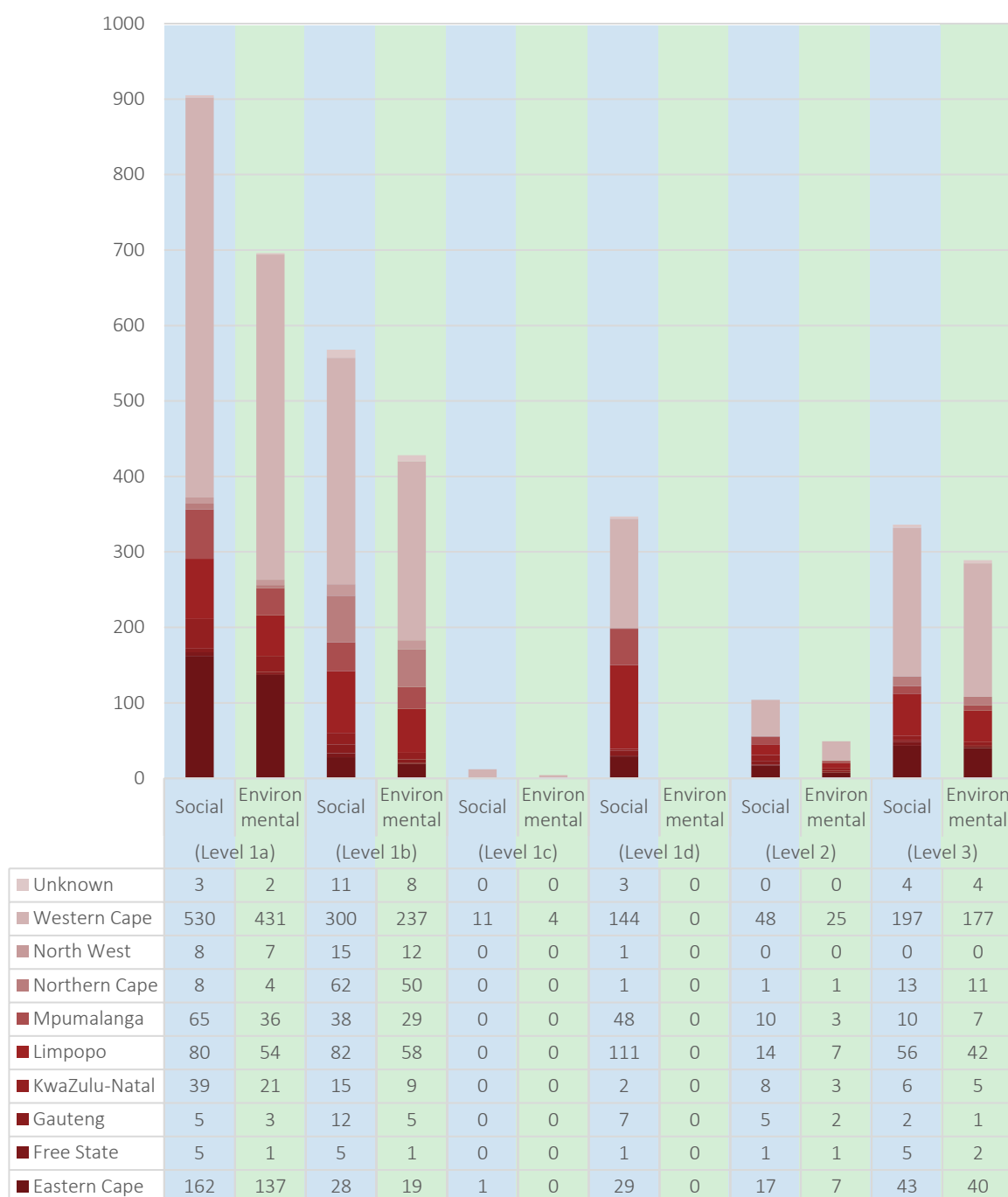


Active Primary Subscriptions by levels

Supplier (Level 1a) subscriptions continue to represent the largest share of both Social and Environmental primary subscriptions on the MySIZA platform. In the Western Cape—where fruit suppliers dominate—Level 1a Social subscriptions account for 43,09% of all such subscriptions, contributing to the province's total of 1230 primary Social registrations (the sum of all primary social registrations within the Western Cape as per the below graph).

Nationally, Level 1a makes up 39,83% of all Social primary subscriptions. Similarly, Level 1a subscribers in the Western Cape comprise 49,31% of Environmental primary subscriptions for the Environmental module, with 874 primary subscriptions registered in the province. At the national level, Level 1a also leads Environmental subscriptions, representing 47,48% of the total.

Active Primary subscriptions per Province by Registration Level

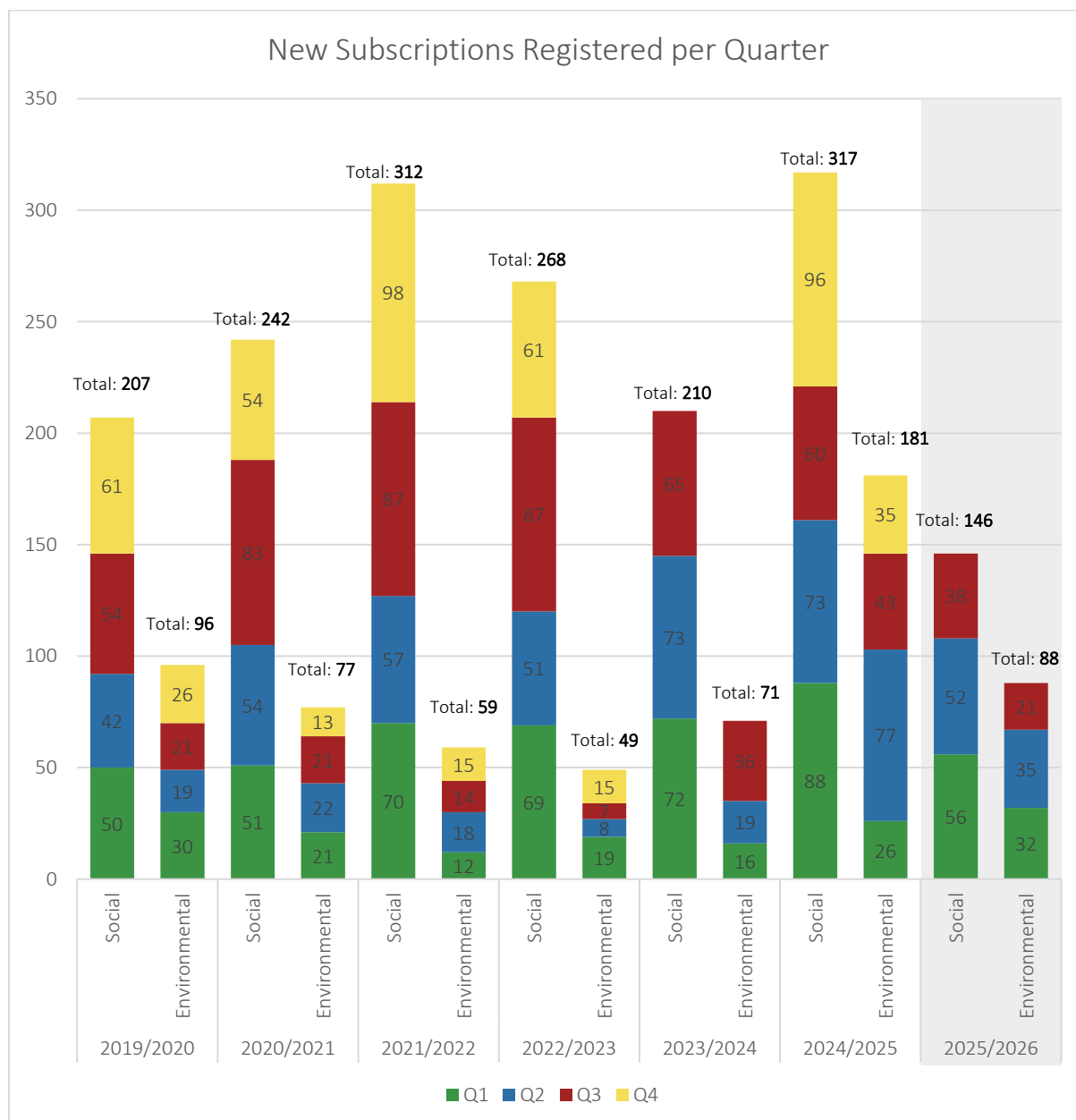


1.3 Subscription Dynamics

As a voluntary programme, SIZA is a preferred option for South African agricultural suppliers to drive social and environmental compliance. By offering both Standards to suppliers across South Africa, SIZA supports its vision of avoiding duplication and offering one standard per category to suppliers. The growth in Social and Environmental subscriptions since 2016 reflects this commitment, driven partly by SIZA's expansion into a multisector, agri-wide compliance programme, the increasing demand for social and environmental compliance from global buyers, and the programme's client-oriented service and support programmes.

New Subscriptions Registered per Quarter Over Time

Since 2016, 2 213 new primary subscribers have registered for the SIZA Social module, including 38 new registrations during the current reporting quarter. For the SIZA Environmental module, 621 new primary subscribers have registered since 2019, with 21 added this quarter. The growth in Environmental subscriptions is primarily driven by increased buyer demand for verified environmental compliance, as well as the availability of cost-effective audit options—such as combined audits with GLOBALG.A.P. and the SIZA Environmental Standard with the LEAF Bolt-On — both of which have become preferred options for some South African suppliers. The growth in new subscriptions appears to have slowed in the most recent quarter; however, this is likely due to smaller single sites being incorporated into multisite operations, as we are unable to determine whether the total hectares have changed or are lower than in previous cycles.



1.4 Sector and Commodity Analysis

Site Subscriptions per Commodity

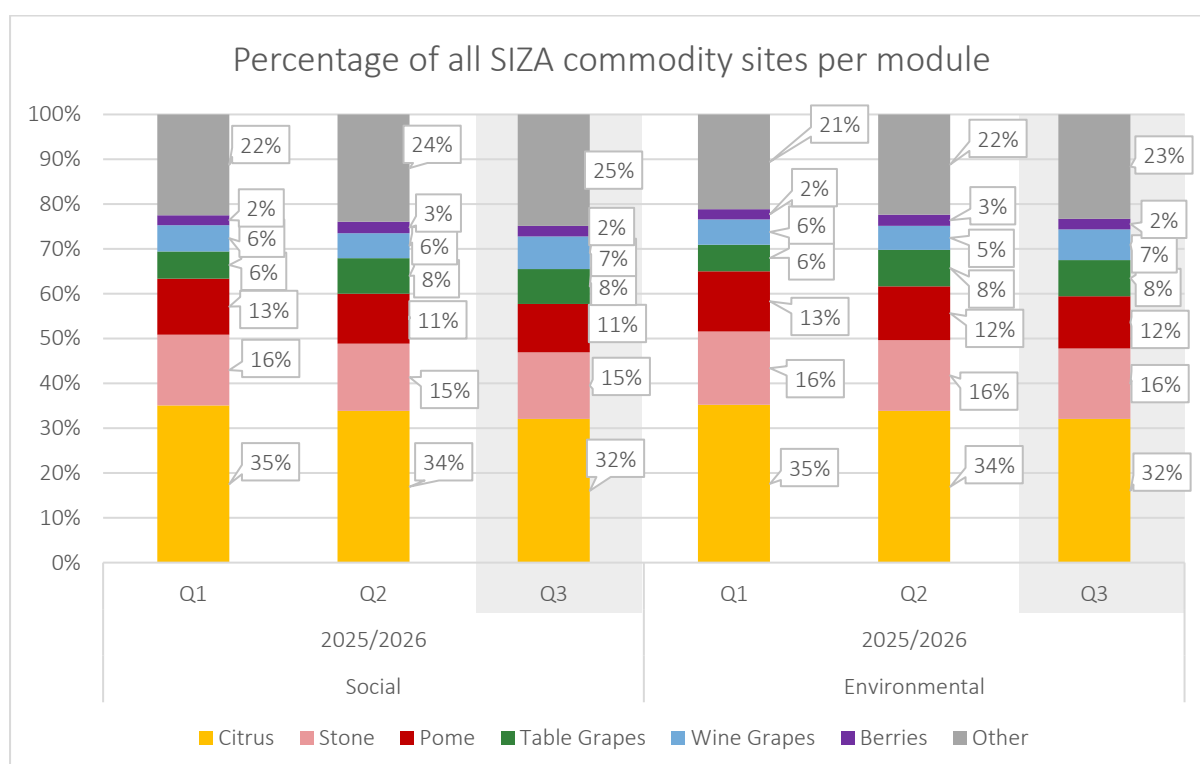
As SIZA is a multi-sector agricultural solution, the MySIZA platform allows for a detailed breakdown of commodities and sites (please refer to section 1.1 for the definition of a “site”). SIZA Social and Environmental subscribers have indicated their various commodities and sites on their SAQ. The table below outlines that the various commodities have been categorised with the total number of sites for each type. Here, it is important to note that there can be more than one category of commodity per site, and thus some sites are represented multiple times. For example, if a supplier grows Pome and Stone Fruit on a single site, that site will be represented under both “Pome Fruit” and “Stone Fruit”.

The four most prevalent commodities by sites nationally are Citrus (1 490 sites registered for SIZA Social, 1 191 sites registered for SIZA Environmental), Table Grapes (873 sites registered for SIZA Social, 749 sites registered for SIZA Environmental), Stone fruit (788 sites registered for SIZA Social, 656 sites registered for SIZA Environmental), and Pome Fruit (716 sites registered for SIZA Social, 606 sites registered for SIZA Environmental). In the Western Cape, the most prevalent commodities per site are Stone fruit (716 sites registered for SIZA Social, 614 sites registered for SIZA Environmental), Pome Fruit (634 sites registered for SIZA Social, 549 sites registered for SIZA Environmental), Table Grapes (628 sites registered for SIZA Social, 541 sites registered for SIZA Environmental), and Citrus (614 sites registered for SIZA Social, 530 sites registered for SIZA Environmental).

	All South Africa: Social		Western Cape: Social		All South Africa: Environmental		Western Cape: Environmental	
Commodity	Sites	% of total sites	Sites	% of total sites	Sites	% of total sites	Sites	% of total sites
Citrus Sites	1490	23,06%	614	15,56%	1191	22,93%	530	16,08%
Table Grapes Sites	873	13,51%	628	15,91%	749	14,42%	541	16,41%
Stone Fruit Sites	788	12,20%	716	18,14%	656	12,63%	614	18,63%
Pome Fruit Sites	716	11,08%	634	16,06%	606	11,67%	549	16,66%
Wine Grapes Sites	448	6,93%	442	11,20%	349	6,72%	347	10,53%
Fresh Vegetables Sites	411	6,36%	238	6,03%	278	5,35%	183	5,55%
Subtropical Fruit Sites	459	7,10%	55	1,39%	369	7,11%	44	1,33%
Berries Sites	207	3,20%	123	3,12%	169	3,25%	98	2,97%
Nuts & Seeds Sites	244	3,78%	39	0,99%	195	3,76%	25	0,76%
Dried Fruit & Dried Vegetables	98	1,52%	24	0,61%	82	1,58%	19	0,58%
Flowers & Ornamentals Sites	67	1,04%	61	1,55%	52	1,00%	48	1,46%
Canning Fruit Sites	16	0,25%	16	0,41%	11	0,21%	11	0,33%
Grains Sites	57	0,88%	12	0,30%	46	0,89%	8	0,24%
Livestock & Animals Sites	23	0,36%	17	0,43%	13	0,25%	11	0,33%
Sugar & Oils Sites	32	0,50%	10	0,25%	25	0,48%	8	0,24%
Seasoning & Preservatives Sites	28	0,43%	13	0,33%	15	0,29%	9	0,27%
Capsicum Sites	56	0,87%	8	0,20%	35	0,67%	0	0,00%
Spirits & Alcoholic Beverages Sites	5	0,08%	5	0,13%	5	0,10%	5	0,15%
Juice Sites	3	0,05%	1	0,03%	1	0,02%	0	0,00%
Other Products Sites	440	6,81%	291	7,37%	346	6,66%	246	7,46%
Total Sites	6461	100,00%	3947	100,00%	5193	100,00%	3296	100,00%

Commodity Statistics: General

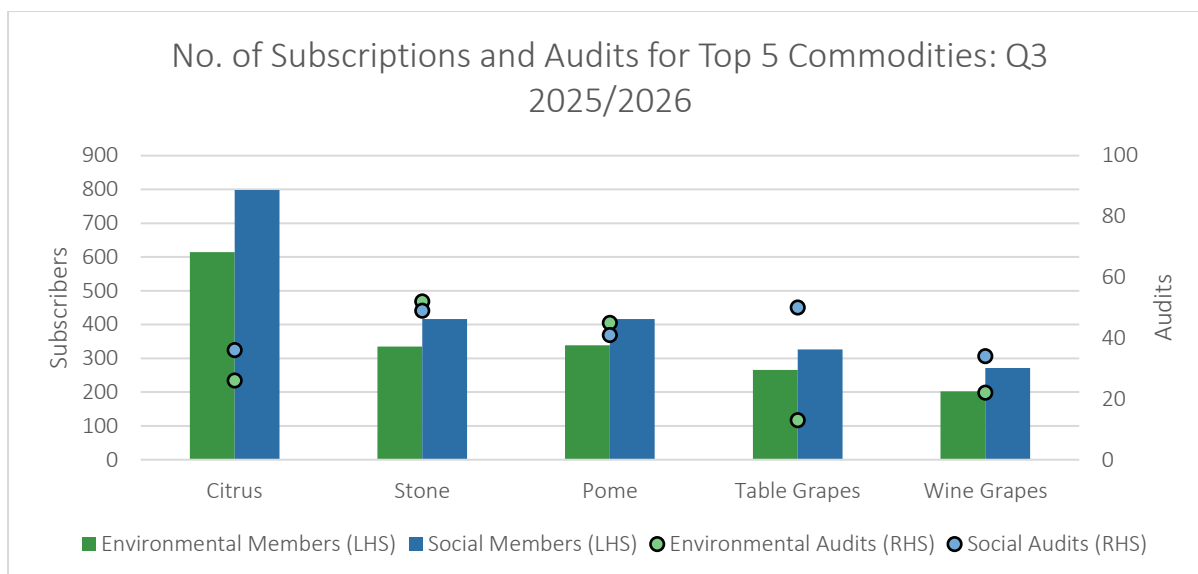
Looking at sites (not hectares) below is a representation of the five commodities with the largest representation among SIZA subscriptions: Citrus, Stone Fruit, Pome Fruit, Table Grapes, and Wine Grapes. Notably, wine grapes inclusion here is driven by many farms containing diverse commodities, often including wine grapes. Berries were also included due to their large subscription growth over the last few years. When comparing the latest available information provided by SIZA subscribers on MySIZA with information provided by the relevant Industry Associations, one can see that a significant percentage of each commodity site is represented in the SIZA subscription base. In terms of subscribed sites in Q3 of 2025/2026, Citrus accounts for 32% of all registered Social sites and 32% of all registered Environmental sites, followed by Stone Fruit (15% of Social sites; 16% of all Environmental sites), Pome Fruit (11% of Social sites; 12% of Environmental sites), Table Grapes (8% of Social sites; 8% of Environmental sites), Wine Grapes (7% of Social sites; 7% of Environmental sites), and Berries (2% of Social sites; 2% of Environmental sites).



Commodity Statistics: Primary Subscribers and Audits

The graph below illustrates the number of active primary Social and Environmental subscriptions and audits of the top 5 commodities for Q3 2025/2026. The number of subscribers is depicted by the vertical bars and read via the left vertical axis. The number of audits is represented by the scatter dots and read via the right vertical axis.

Citrus accounts for the greatest amount of Social (798) and Environmental (614) subscribers, followed by Pome fruit (416 Social and 339 Environmental subscribers), Stone Fruit (416 Social and 335 Environmental subscribers), Table Grapes (326 Social and 266 Environmental subscribers), and Wine Grapes (271 Social and 202 Environmental subscribers). Stone Fruit accounted for the most significant number of audits in Q3 of 2025/2026 (49 Social and 52 Environmental audits), followed by Pome Fruit (41 Social and 45 Environmental audits), Table Grapes (50 Social and 13 Environmental audits), Citrus (36 Social and 26 Environmental audits), and Wine Grapes (34 Social and 22 Environmental audits). It should be noted that the number of audits for each commodity are season-specific, resulting in fluctuations in the number of audits between commodities in different quarters. For example, less Citrus audits were done in Q3 via-a-vis other commodities in comparison to Q2 or Q1 due to Citrus being out of season in Q3.

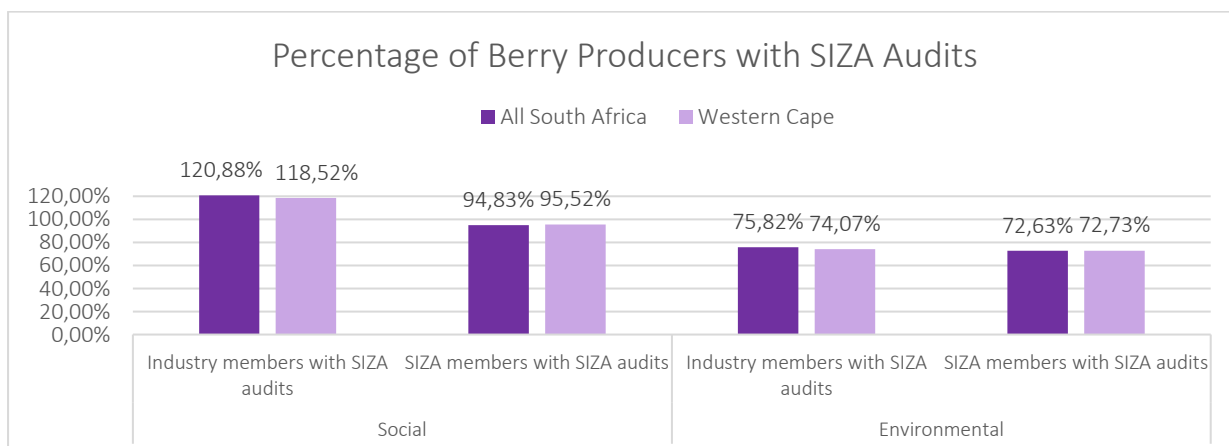
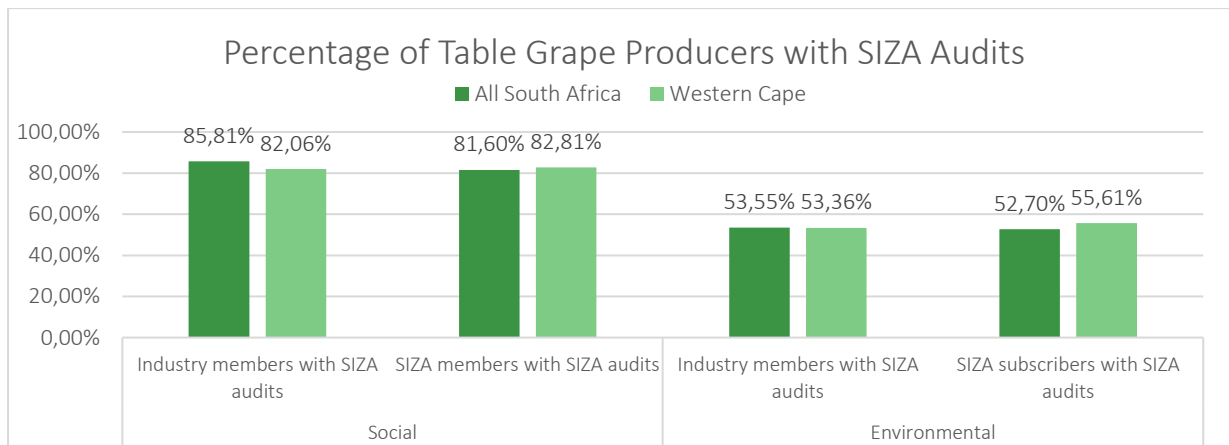
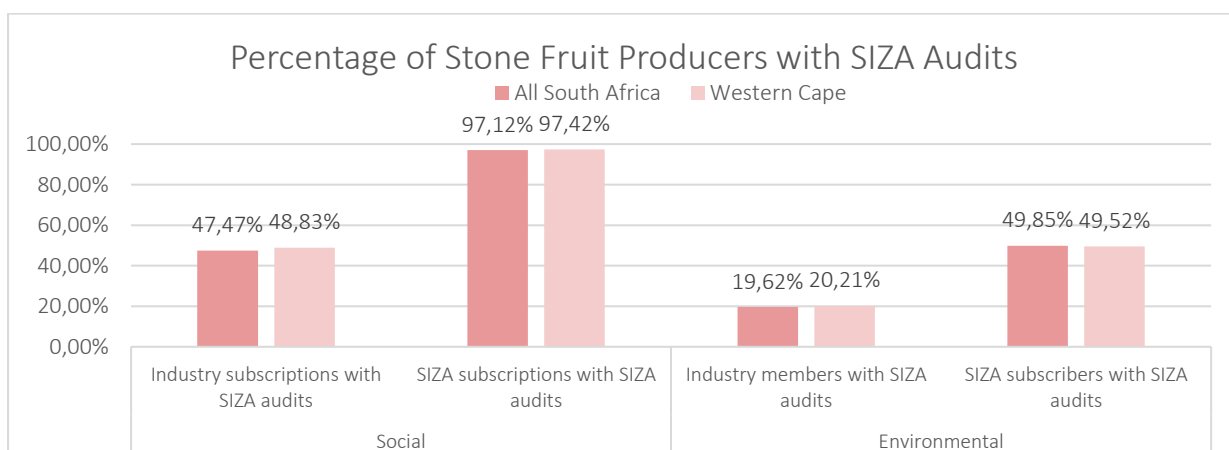
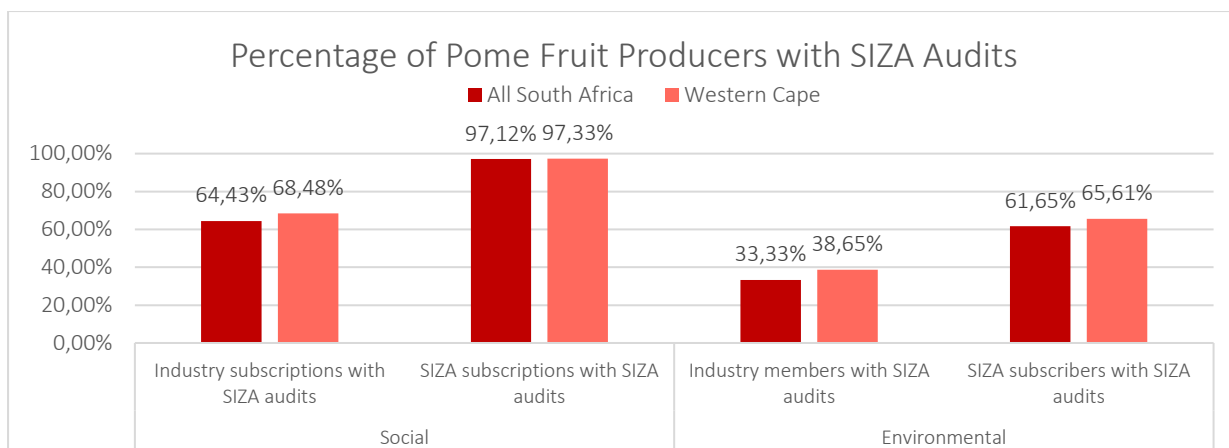


SIZA Environmental subscriptions are currently dominated by five fruit industries – the Citrus, Stone fruit, Pome fruit, Table Grape, and Wine Grape industries. The Citrus, Stone fruit, Pome fruit, and Table Grape industries were key to the initial founding of SIZA, which can be seen in their significant commitment to the SIZA Standards. Subtropical fruits also constitute a large share of SIZA subscriptions. Other agricultural industries also contribute significant subscription to SIZA, albeit at smaller numbers per industry currently. Due to the nature of the data collected, industry statistics for Citrus and Wine cannot be used to compare because the most recent seasonal data is not yet available.

Commodity Statistics: SIZA and Industry Comparison

Although many agri-industry suppliers are represented within the SIZA programme and have already conducted several SIZA Social (Ethical) audits, not all have conducted SIZA Environmental audits. As SIZA is a voluntary programme, the growth in the number of subscriptions and audits is primarily driven by market requests to conduct Environmental audits. Thus, it is expected that the number of SIZA subscribers voluntarily conducting SIZA Environmental audits will increase in the future. This may be because environmental market requirements are not yet as widespread as social (ethical) requirements; however, recent market engagements indicate that various buyers are starting to implement internal supply-chain requirements on environmental assurance/compliance. With many export markets targeting 2025 and beyond for higher levels of environmental compliance, the number of SIZA Environmental Standard audits is expected to rise significantly over the next few years. South Africa and the European Union are also passing legislation regarding environmental compliance, such as the Carbon Tax Act, the Paris Agreement and the EU Due Diligence policy, which requires businesses to showcase compliance against environmental sustainability requirements.

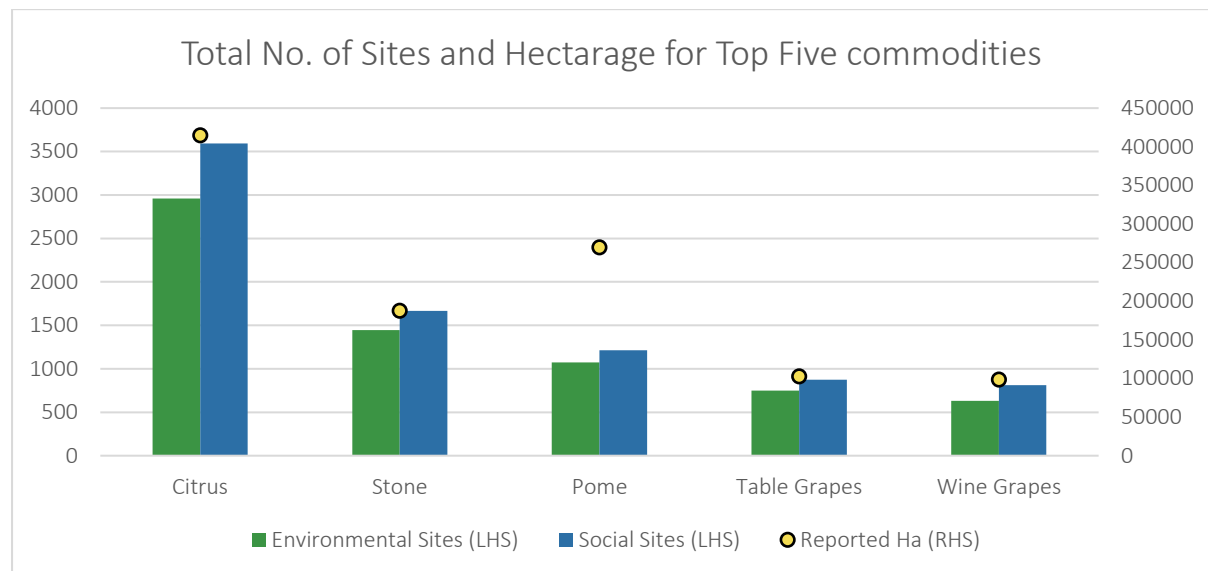
As mentioned above, **due to data restrictions and most recent seasonal data not being available yet, comparisons between SIZA and industry regarding Citrus and Wine Grapes cannot be conducted.** It is interesting to note that more Table Grape and Berry suppliers are registered with SIZA than with their respective Industry Associations. This might be due to a difference in how subscriptions are determined/calculated within the industry body compared to SIZA, for example, per production unit, instead of business entity, separate trade entities, etc. Therefore, SIZA's registration structure may indicate more subscriptions than the industry association. Based on the most recent data available per fruit industry, three of the most prevalent commodities in the Western Cape are Stone Fruit (387 subscribers), Pome Fruit (375 subscribers), and Table Grapes (221 subscribers). When comparing the information provided by SIZA Environmental subscribers on MySIZA with information provided by the relevant Industry Associations, one can see that a significant percentage of each commodity is represented in the SIZA Social subscription base, as per the below graphs. Notably, there are more Table Grape and Berry suppliers with SIZA subscriptions than Table Grape and Berry suppliers who are members of their respective industry associations.



Commodity Statistics: Hectarage and Sites

The below graph illustrates the total hectares (not sites) for the above selected commodities under the SIZA Environmental and Social standards. The industry hectares are displayed on the right vertical axis, while the SIZA hectares are displayed on the left vertical axis. It is important to note that, as SIZA evaluates the centralised management system, the total hectarage for each commodity is the sum of the total area of all sites containing each respective commodity. Therefore, a site with multiple commodity types will have its total hectares counted towards each commodity type contained within that site.

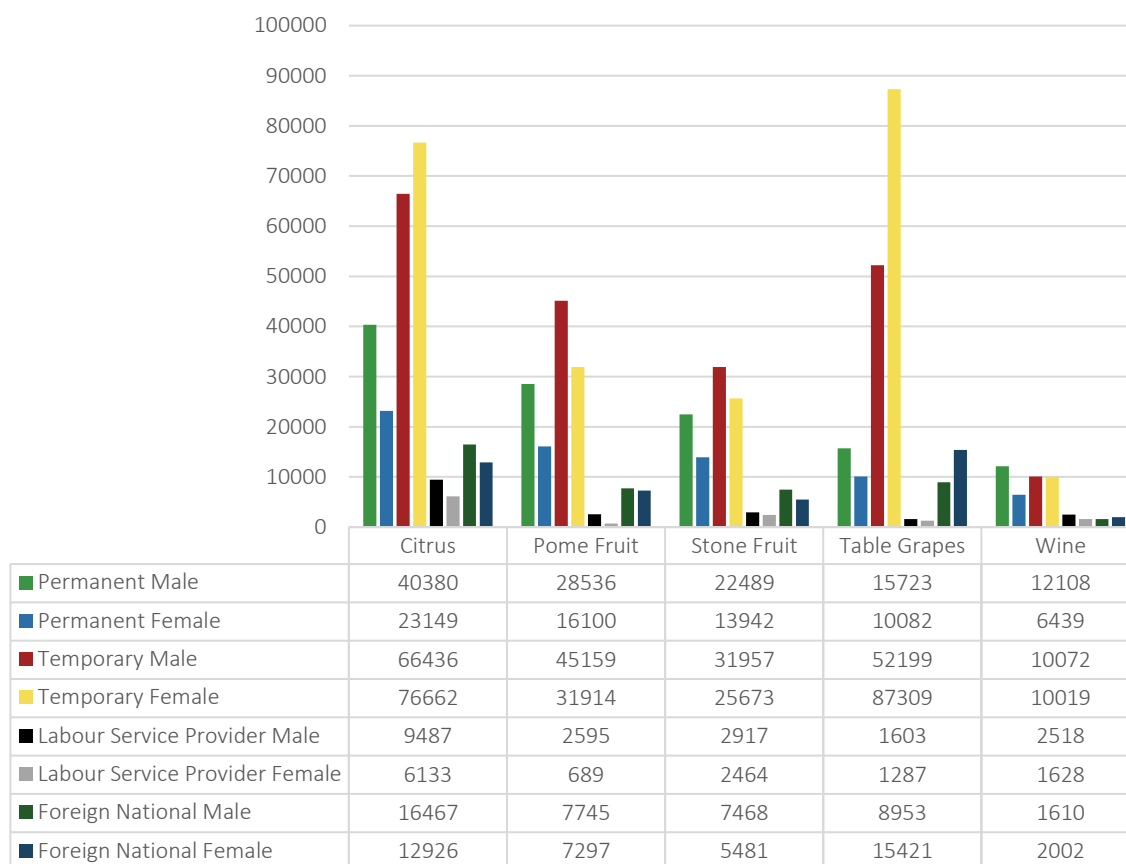
This could result in significant differences between the total hectares per commodity under SIZA and the respective industry bodies compared to the number of Sites registered within SIZA.



Commodity Statistics: Workers

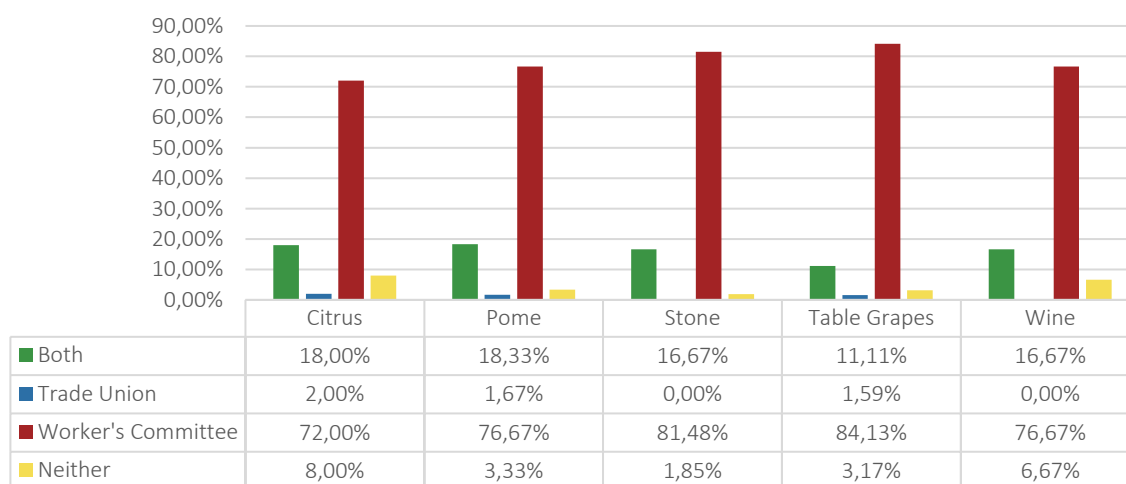
The graph below depicts the total number of workers per each worker category for the top five commodities represented under SIZA. Here, it is important to note that a worker may work on a farm that produce multiple commodities (i.e., Citrus and Wine Grapes), meaning that a single worker may be represented twice in the below graph.

Total Number of Workers per Worker Type for Top Five Commodities



The below graph depicts the intersection between labour unions' representation and worker committees for the top five commodities for the period of Q3 2025/2026. Here, it is notable that top five commodity with the greatest degree of labour protection (having a union, worker committee, or both) during Q3 was Stone Fruit (98,15%), followed by Pome Fruit (96,67%), Table Grapes (96,83%), Wine Grapes (93,33%), and Citrus (92,00%).

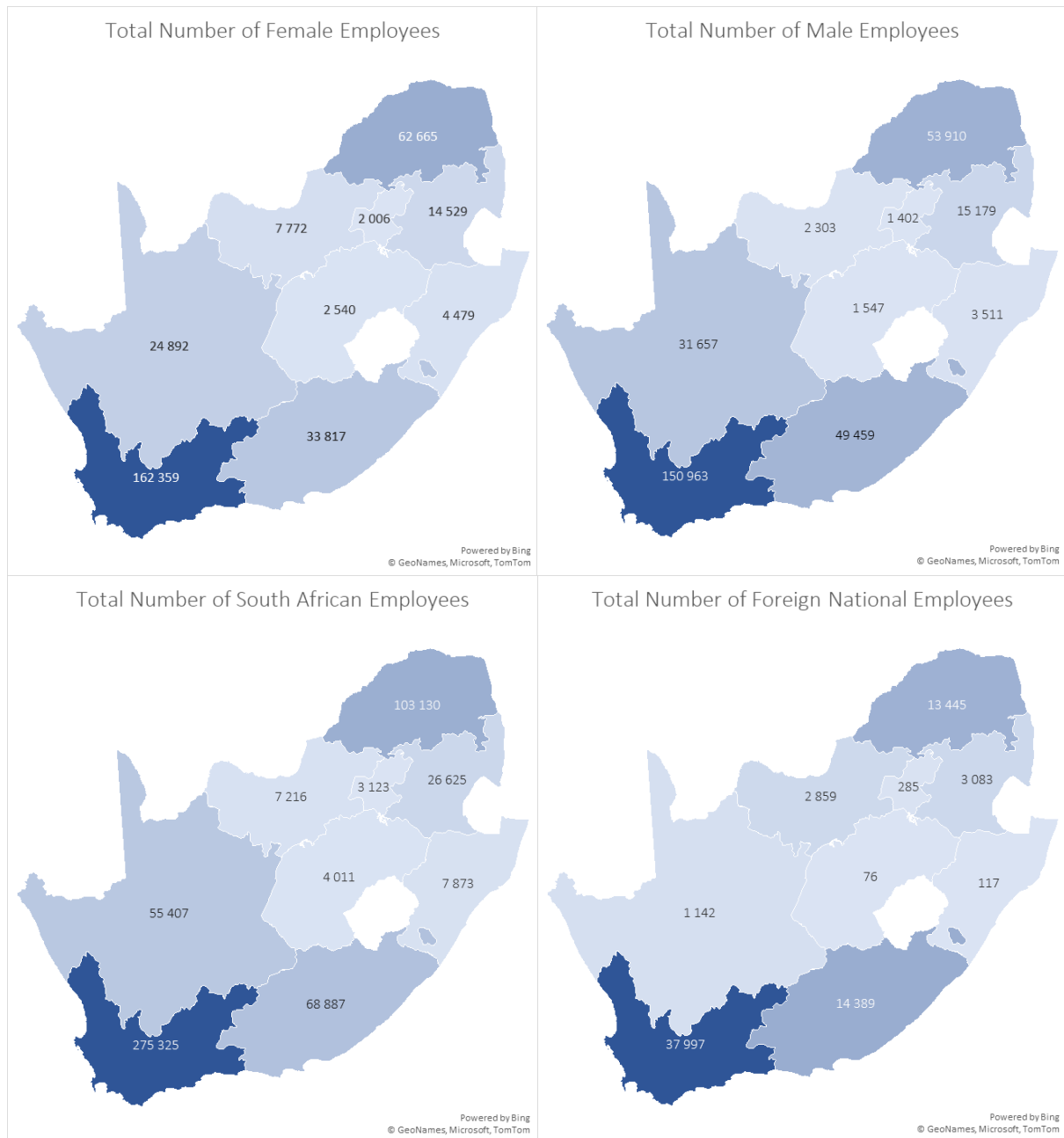
Trade Unions and Worker Committee Representation: Top Five Commodities



1.5 Workforce and Wages Overview

Worker Summary

The following represents information relating to agricultural workers working on farms registered under the SIZA programme. Data is obtained from the SAQs completed by the supplier himself or herself and approved by the SIZA compliance specialist over the last 12 months. The Western Cape accounts for the highest number of employees (46,93%) due to the large number of fruit suppliers who are SIZA subscribers based in the Western Cape.



The table on the page below indicates the worker distribution per province and worker type:

Province	Permanent Male	Permanent Female	Temporary Male	Temporary Female	Labour Service Provider Male	Labour Service Provider Female	Foreign National Male	Foreign National Female	Total Workers per Province
Unknown	1 134	517	4 424	4 118	572	571	4 185	6 456	21 977
Eastern Cape	10 972	4 143	29 112	21 905	1 513	1 242	7 862	6 527	83 276
Free State	713	648	812	1 838	0	0	22	54	4 087
Gauteng	782	1 013	487	841	0	0	133	152	3 408
KwaZulu-Natal	1 781	1 693	1 435	2 420	208	336	87	30	7 990
Limpopo	20 094	14 019	23 122	41 134	2 868	1 893	7 826	5 619	116 575
Mpumalanga	6 121	3 893	5 841	8 809	1 403	558	1 814	1 269	29 708
Northern Cape	4 296	1 216	26 955	22 940	0	0	406	736	56 549
North West	981	796	792	4 467	5	175	525	2 334	10 075
Western Cape	48 610	31 869	78 406	102 253	7 959	6 228	15 988	22 009	313 322
Total Workers per Type	95 484	59 807	171 386	210 725	14 528	11 003	38 848	45 186	646 967

The following four tables indicate a breakdown of the percentages per province of Worker Committee and union representation. The information was collected using specific questions on all SAQs, focusing on the four main fruit commodities that represent the majority of the Primary SIZA subscription.

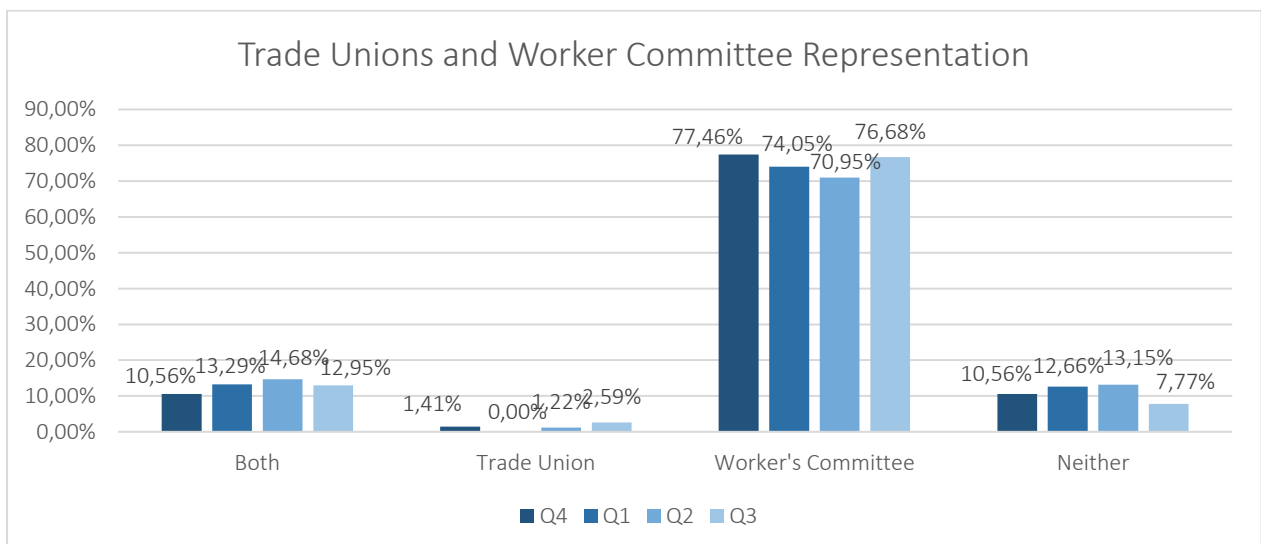
Percentage of suppliers with a Worker Committee and a Union									
Commodity	Eastern Cape	Free State	Gauteng	KwaZulu-Natal	Limpopo	Mpumalanga	Northern Cape	North West	Western Cape
Stone Fruit	0,72%	0,00%	0,00%	0,00%	0,24%	0,00%	0,00%	0,00%	17,07%
Pome Fruit	1,44%	0,48%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	19,47%
Citrus	3,38%	0,00%	0,00%	0,00%	5,89%	2,26%	0,63%	0,00%	7,14%
Table grapes	0,00%	0,00%	0,00%	0,00%	2,15%	0,00%	2,45%	0,31%	13,80%
Wine Grapes	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	19,56%

Percentage of suppliers with a Worker Committee and without a Union									
Commodity	Eastern Cape	Free State	Gauteng	KwaZulu-Natal	Limpopo	Mpumalanga	Northern Cape	North West	Western Cape
Stone Fruit	0,48%	0,24%	0,72%	0,00%	0,72%	0,00%	0,00%	0,48%	61,54%
Pome Fruit	3,61%	2,16%	0,24%	0,00%	0,00%	0,00%	0,00%	0,00%	57,21%
Citrus	17,79%	0,00%	0,13%	0,50%	7,89%	2,38%	2,51%	0,38%	27,32%
Table grapes	0,00%	0,00%	0,00%	0,00%	3,68%	0,00%	18,40%	0,31%	48,77%
Wine Grapes	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,74%	0,00%	54,61%

Percentage of suppliers without a Worker Committee and with a Union									
Commodity	Eastern Cape	Free State	Gauteng	KwaZulu-Natal	Limpopo	Mpumalanga	Northern Cape	North West	Western Cape
Stone Fruit	0,00%	0,00%	0,24%	0,00%	0,00%	0,00%	0,00%	0,00%	13,22%
Pome Fruit	0,48%	0,48%	0,24%	0,00%	0,00%	0,00%	0,00%	0,00%	13,70%
Citrus	3,63%	0,00%	0,13%	0,00%	0,75%	0,75%	0,13%	0,13%	9,77%
Table grapes	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,31%	0,00%	3,99%
Wine Grapes	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	15,87%

Percentage of suppliers without a Worker Committee and without a Union									
Commodity	Eastern Cape	Free State	Gauteng	KwaZulu-Natal	Limpopo	Mpumalanga	Northern Cape	North West	Western Cape
Stone Fruit	0,24%	0,00%	0,24%	0,00%	0,00%	0,00%	0,00%	0,00%	1,44%
Pome Fruit	0,24%	0,00%	0,24%	0,00%	0,00%	0,00%	0,00%	0,00%	1,44%
Citrus	1,00%	0,00%	0,13%	0,00%	0,13%	0,13%	0,00%	0,00%	1,00%
Table grapes	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	1,84%
Wine Grapes	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	2,21%

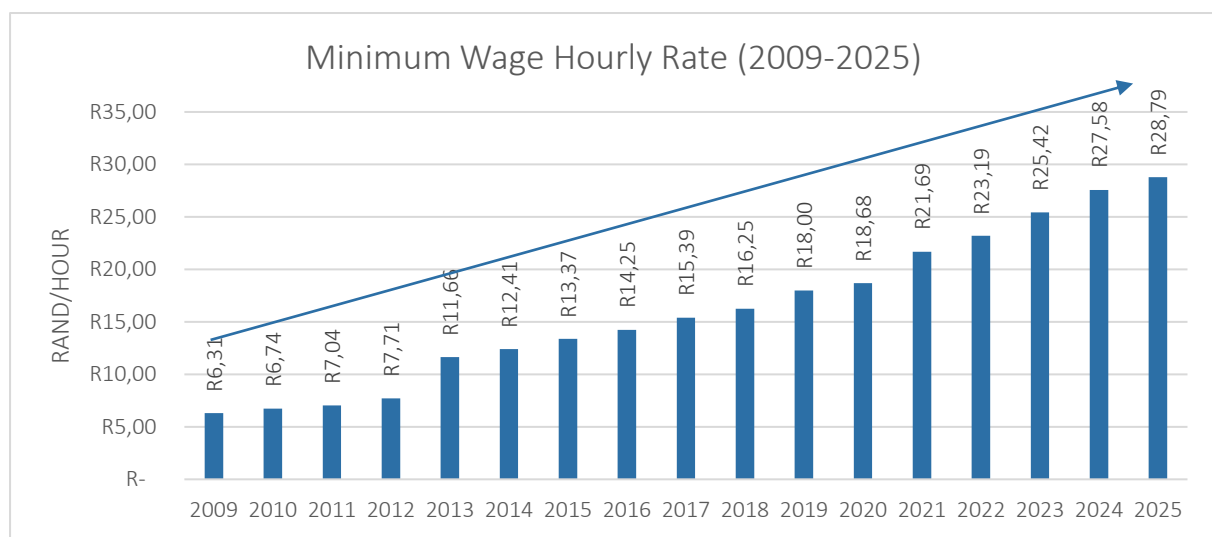
The below graph illustrates the intersection between labour unions' representation and worker committees. This graph compares the proportions of worker protection associations between Q4 of 2024/2025 and Q3 of the 2025/2026 reporting period. This graph suggests that the prevalence of unions and workers' committees is independent of one another. A total of 92,22% of subscribers in Q3 of 2025/2026 recognised a form of labour protection (76,68% recognising just worker committees, 2,59% recognising just trade unions, and 12,95% recognising both worker committees and unions). The remaining 7,77% of subscribers have neither.



Increase in Wages Over Time

Over the past 16 years, South Africa's agricultural sector has undergone a significant transformation, marked by substantial wage increases aimed at improving farmworkers' well-being and living conditions. While these advancements have brought meaningful benefits for employees, they have also posed growing challenges for suppliers facing rising operational costs each season and each year.

Although a minimum wage principle was introduced in 2009, various Sectoral Determinations promulgated wages for different sectors. Since the adoption of the new National Minimum Wage Act in 2018, a National Minimum Wage was created that served as the floor level below which no employee should be paid. The national minimum wage applies to all workers, i.e., any person who works for another person and receives or is entitled to receive any payment for that work. Although many businesses pay more than the minimum wage in agriculture, this period has seen remarkable progress in the wages earned by agricultural workers, reflecting the industry's growth and efforts to ensure fair wages. These year-on-year wage increases have improved the living standards of those involved in the sector and contributed to greater economic stability and social development in South Africa, but not without challenges at the industry level.

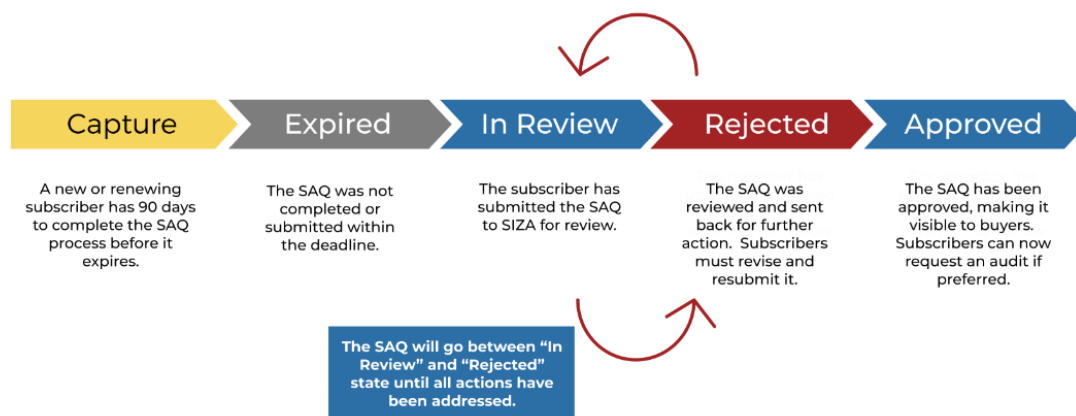


2. SELF-ASSESSMENT QUESTIONNAIRE ANALYSIS

The purpose of the SAQ is for primary subscribers to have an opportunity for self-evaluation and to benchmark against South African legislation. SAQs are also crucial for auditing, as the auditors use the SAQ information as a benchmark during third-party audits. SIZA uses the SAQ as an online monitoring system to maintain audit results between the three- or two-year audit validating period. Between audit monitoring forms part of market requirements and EU due diligence to ensure that human rights are upheld at all times.

The SAQ Process

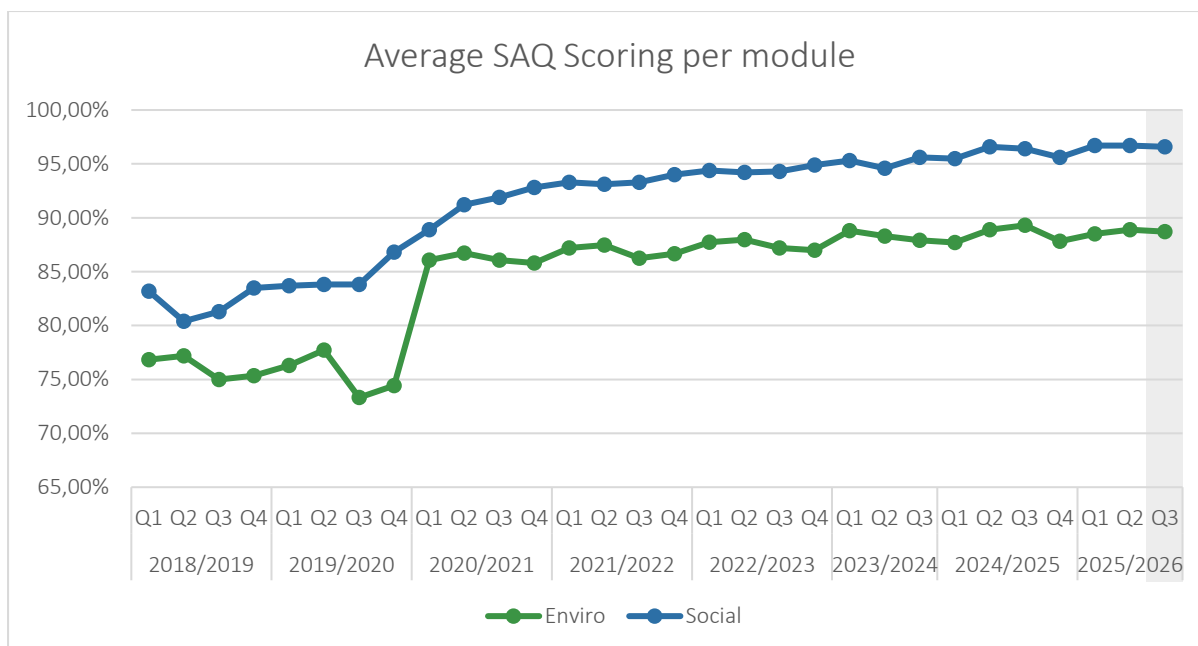
The image below depicts the SAQ process. More information about the details of the process is available on the SIZA website: <https://siza.co.za/completing-the-saq/>



SAQ Scoring

SIZA SAQ percentages are risk-based, and not completion-based, meaning that the percentage score assigned to each SAQ is based on the risk level associated with the subscriber's answers, not an indication of how many questions were completed. The SAQs indicate growth and improvement year on year, as the primary subscribers are required to complete their SAQs annually as part of the SIZA between audit monitoring programme. The MySIZA platform enables subscribers to provide feedback using a risk indicator, which scores each answer based on the risk it poses. SIZA SAQ percentages are risk-based, not completion-based, meaning that the percentage score assigned to each SAQ is based on the risk level associated with the subscriber's answers, rather than an indication of how many questions were completed.

The average score for all Social (Ethical) SAQs approved in Q3 is 96,59%. The highest score for an approved Social SAQ in this period is 98,82%. The average score for all Environmental SAQs approved in Q3 2025/2026 is 88,70%. The highest score for an approved Environmental SAQ in this period is 100%. The SIZA compliance staff try to 1) only approve SAQs for existing subscribers with a SAQ risk score above 85% (5% higher than 2020) and 2) to ensure that suppliers are audit ready. SIZA compliance experts help SIZA subscribers improve their scores year-over-year as part of a continuous improvement process.

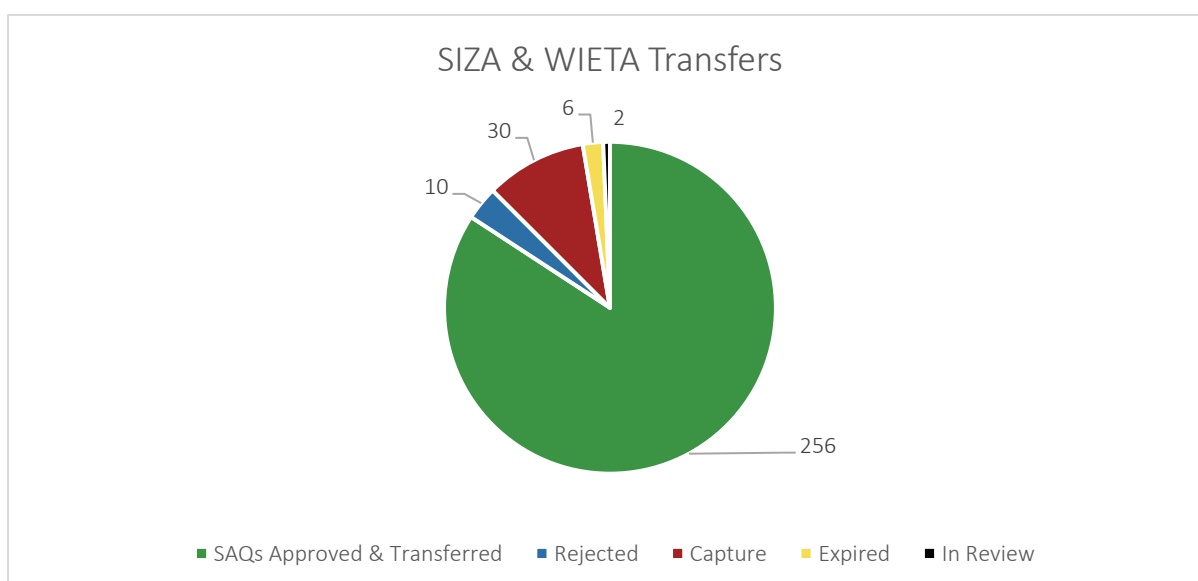


WIETA Collaboration & Combined Audit Process

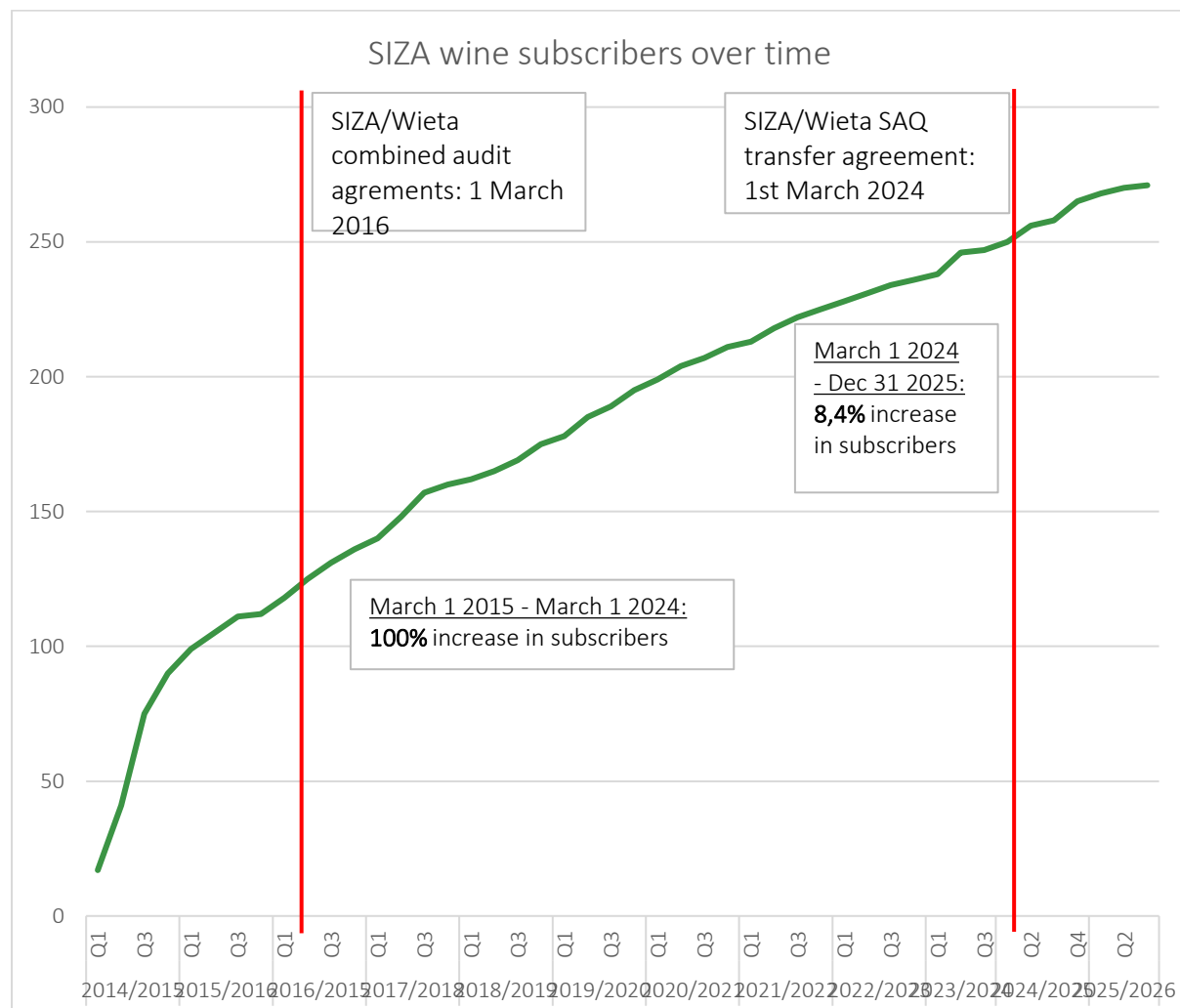
SIZA and WIETA have collaborated to create a combined audit process for agricultural businesses to avoid duplication. This allows fulfilment of requirements for both standards through a single social audit on the same day. The partnership, which began in 2016, enables subscriptions with both programmes to combine these two audits on one day but still receive separate audit reports and Audit Completion Letters because the programmes operate independently and serve different global buyer requirements and markets.

Starting from June 1, 2024, SIZA proposed a procedure to further streamline and avoid duplication for the completion of Self-Assessment Questionnaires (SAQs) for suppliers. Under this arrangement, suppliers only need to complete the Social SAQ on the MySIZA platform, after which SIZA transfer the necessary SAQ data to the WIETA platform on their behalf. This change aims to save time and reduce duplication, allowing suppliers to address WIETA-specific questions directly, which were built in as an add-on on the SIZA SAQ.

During this reporting quarter, 314 SIZA subscribers have utilised this function. 256 of these SAQs have already been reviewed and approved, resulting in successful transfers to the WIETA platform.



The below graph depicts the total number of SIZA wine subscribers over time, with the initial 2016 and recent 2024 SIZA/WIETA agreements indicated. Between the 2016 partnership agreements and the 2024 SAQ transfer agreements, the number of wine suppliers subscribed to SIZA increased by 100%. This increased by a further 8,4% since the 2024 SAQ transfer agreement to the current total of 271 wine suppliers.



LEAF-Marque Collaboration

The SIZA and LEAF-Marque programmes announced an equivalency agreement between their standards in January of 2024 to alleviate auditing burdens on suppliers and eliminate duplication. This agreement enables a streamlined auditing process, enabling suppliers to undergo a single SIZA environmental audit with a LEAF Bolt-On module, conducted by mutually recognised and approved audit firms and auditors. In the most recent reporting period, a total of 221 SIZA Environmental SAQs were initiated with the LEAF Bolt-On selected. SIZA also pursued an agreement with Leaf Marque for suppliers to complete the SAQ only on the MySIZA Platform instead of on both platforms.

3. AUDIT EXECUTION AND FINDINGS

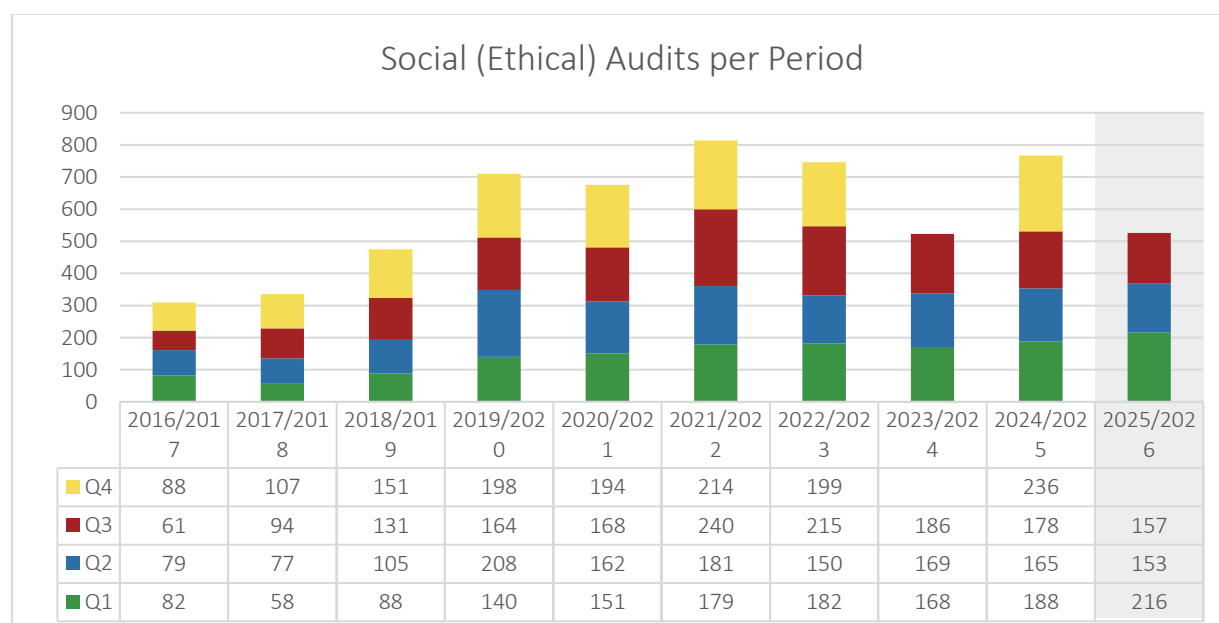
3.1 Audit Activity Overview

Social and Environmental Audits per Period

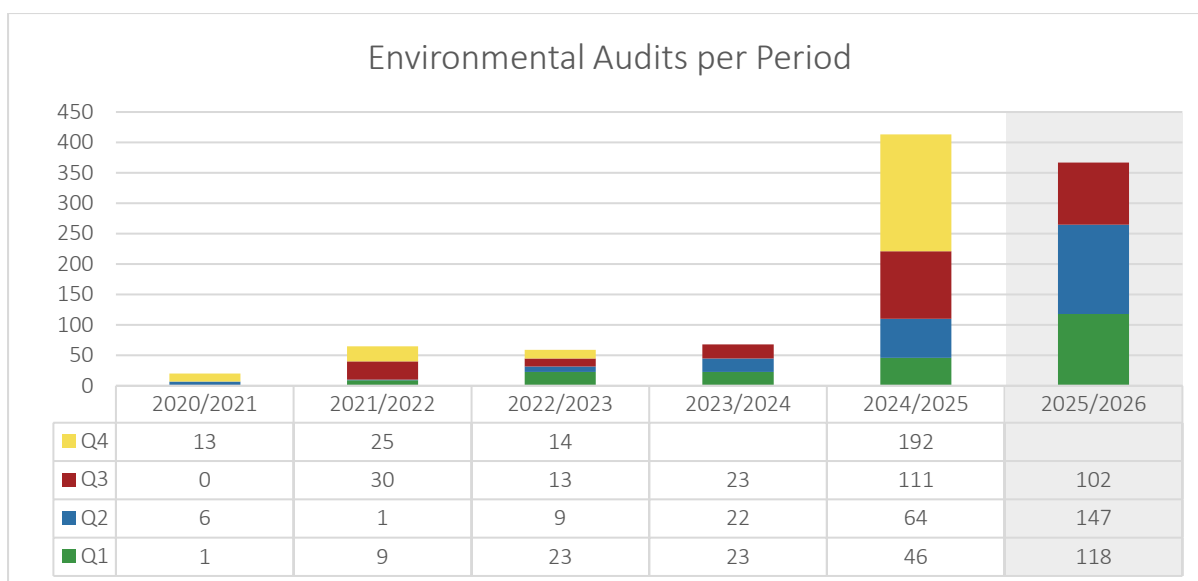
SIZA adopted a third-party audit approach to allow for a credible and objective process, which can be a true independent and objective reflection of the audit outcome on a business's environmental and ethical labour practices. A SIZA audit is not a pass-or-fail exercise but aims to assist all people living and working in agriculture to drive ongoing improvement in socially responsible business practices and environmental assurance. The third-party audit aims to evaluate the implementation of legislation as indicated in the SIZA Standards by evaluating and identifying areas within the business that are non-compliant, a risk, and require corrective and remedial actions, so that ongoing continuous improvement can occur.

As with the growth in subscriptions, we saw steady growth over the last nine years in the number of Social (Ethical) audits per year. Since 2016, 5 882 Social (Ethical) audits have been conducted. It is important to take note of the SIZA Audit Frequency Matrix, which results in some suppliers achieving longer or shorter audit validity periods, meaning they might audit every third or second year, and others might audit annually, depending on market specification and the acceptance of the SIZA methodology. This ties in with the seasonality of agricultural production seasons and may impact the total quarterly audits, depending on the number of subscribers for a particular commodity group that only audits during peak season. It is also noteworthy to see the impact during the COVID-19 pandemic between 2020 and 2022, which also played a role.

Over the last annual period (12 months), 762 Social audits were conducted, while in the past three months (Q3), between 1 October and 31 December 2025, 157 Social audits were conducted. This steady growth can be related to SIZA becoming a multisector agri-wide programme. The graph below indicates the number of audits per quarter for every year since 2016 and showcases the steady, gradual increase of Social (Ethical) audits over time.

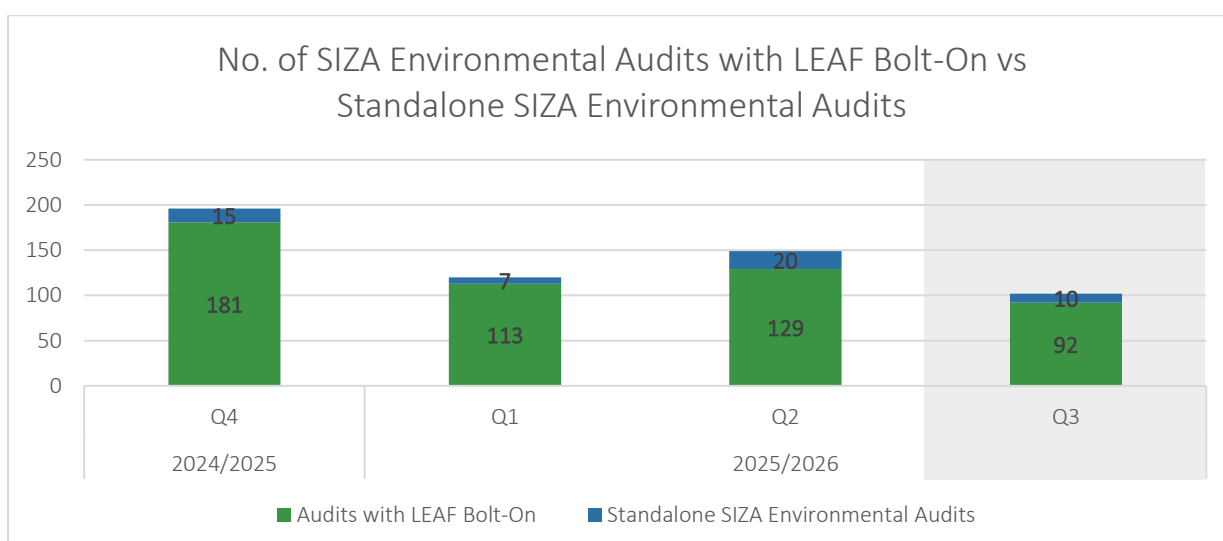


During the Q3 2025/2026 reporting period, 102 Environmental audits were conducted. This can be attributed to specific markets, indicating that their suppliers must comply with an environmental sustainability standard such as LEAF Marque. SIZA completed the benchmark against the LEAF Marque standard and formed a partnership and agreement with them to work together to avoid duplication and save costs.



The SIZA programme has agreements with GLOBALG.A.P. and LEAF Marque to allow for different cost-saving combined audit options. The SIZA and GLOBALG.A.P. combined audit option allows for a supplier to undergo a combined audit wherein an auditor does both a GLOBALG.A.P. and SIZA audit during the same site visit, for a reduced overall combined cost, resulting in separate auditing reports and certificates. SIZA also has a Bolt-On option in agreement with the LEAF Marque standard, in which a SIZA audit can be done with a LEAF Marque Bolt-On, resulting in one audit report and Audit Completion Letter (certificate). The LEAF Marque Bolt-On option recognises the SIZA multi-year audit validity period, whereas the GLOBALG.A.P. combined audit option does not.

In the most recent reporting period, approximately 42% of all SIZA Environmental audits were conducted as both a combined audit with GLOBALG.A.P., and with the LEAF Bolt-On. Roughly 49% of SIZA Environmental audits were conducted solely with the LEAF Bolt-On, while approximately 4% conducted as standalone SIZA audits, and another 6% conducted as combined SIZA and GLOBALG.A.P. audits without the LEAF Bolt-on. The number of audits with the LEAF Bolt-on compared to the number of audits without the LEAF Bolt-on per quarter is illustrated in the graph below. In the most recent reporting period, a total of 92 Environmental audits were conducted with the LEAF Bolt-On, while the remaining 10 did not include the LEAF Bolt-On.

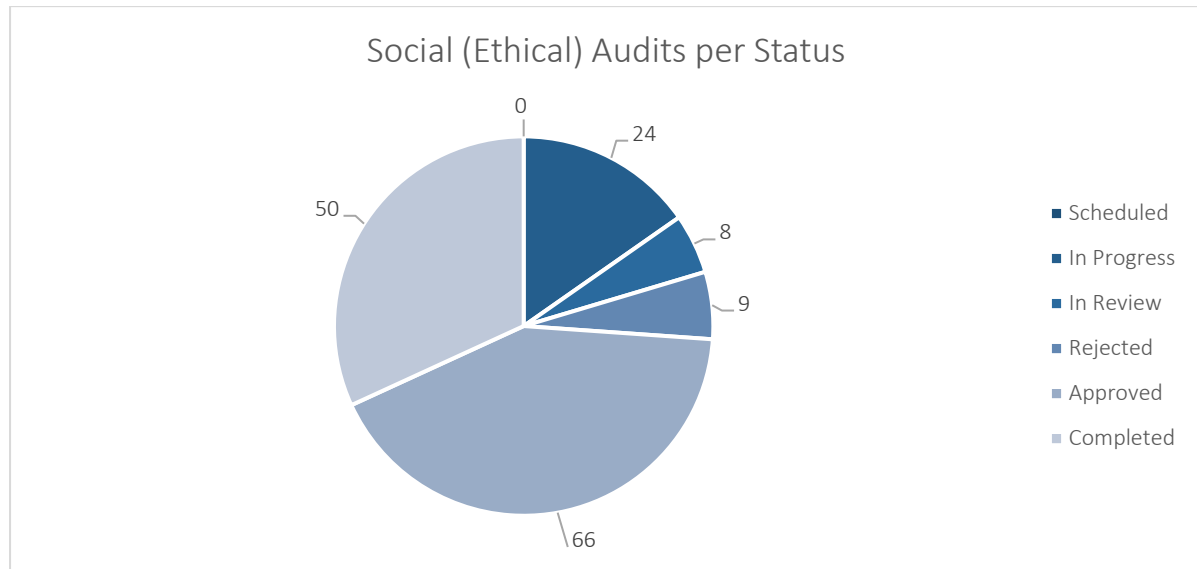


Audits Status

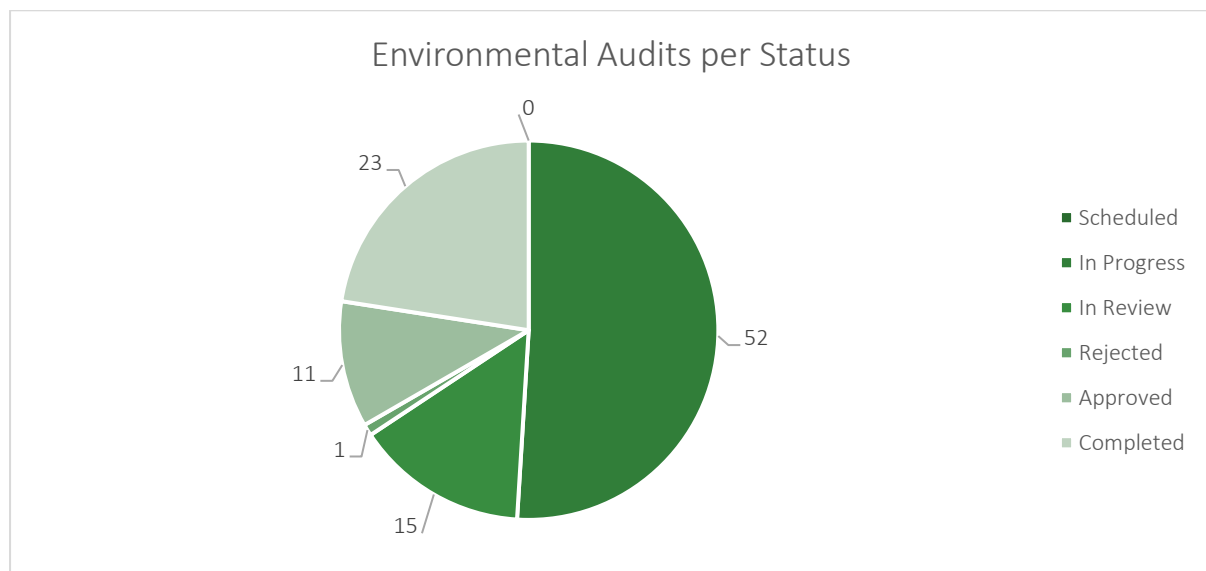
The SIZA programme emphasises continuous improvement (identifying areas of risk) to create better circumstances for all living and working on farms. Therefore, it is important to note that no Audit Completion

Letter can be issued if all corrective actions are not completed and signed off by the auditor. If audits are not in completed status, it means that the audit process is not completed in full.

Of the 157 social audits conducted during Q3, 50 have already been completed in full, and 66 are in Approved status and awaiting corrective actions that must be uploaded by the supplier. The remaining 41 audits are rejected (9), in progress (24), or still being reviewed (8) by the audit firms. It is important to note that timelines are allocated to all the steps in the audit process for both the auditor and the auditee.

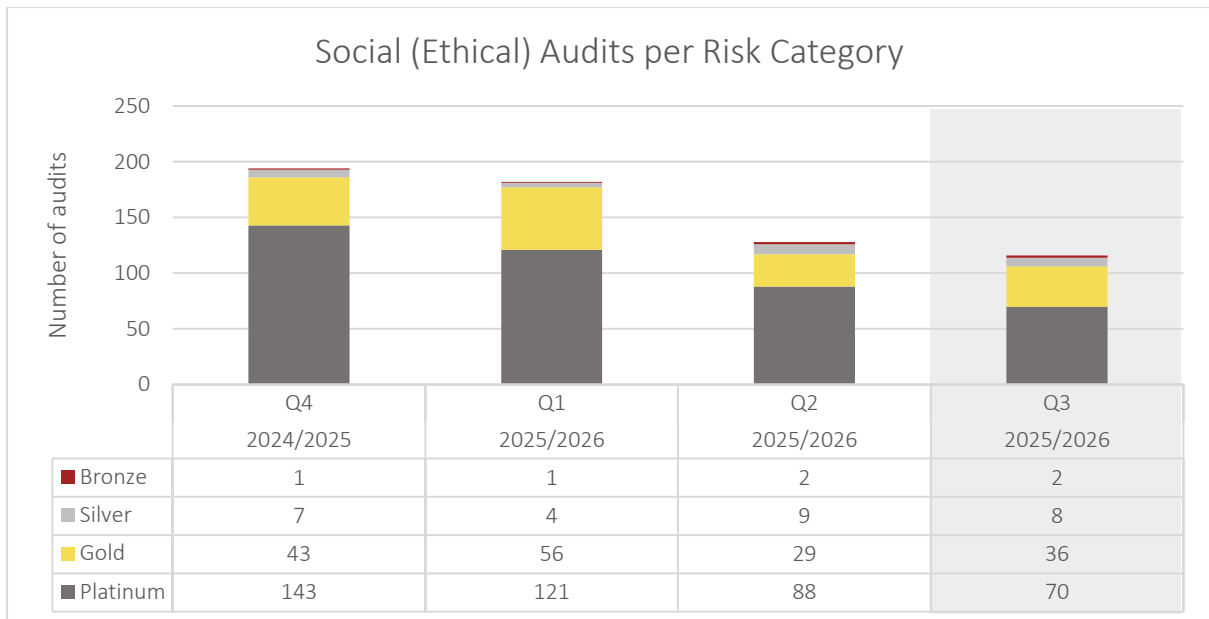


Of the 102 environmental audits conducted during Q3 of 2025/2026, 23 have already been completed, and 11 are approved and are awaiting corrective actions, which the supplier must upload. The remaining 68 audits are either still in progress (52), rejected (1) or being reviewed by the audit firms (15). It is important to note that timelines are allocated to all the steps in the audit process for both the auditor and the auditee.

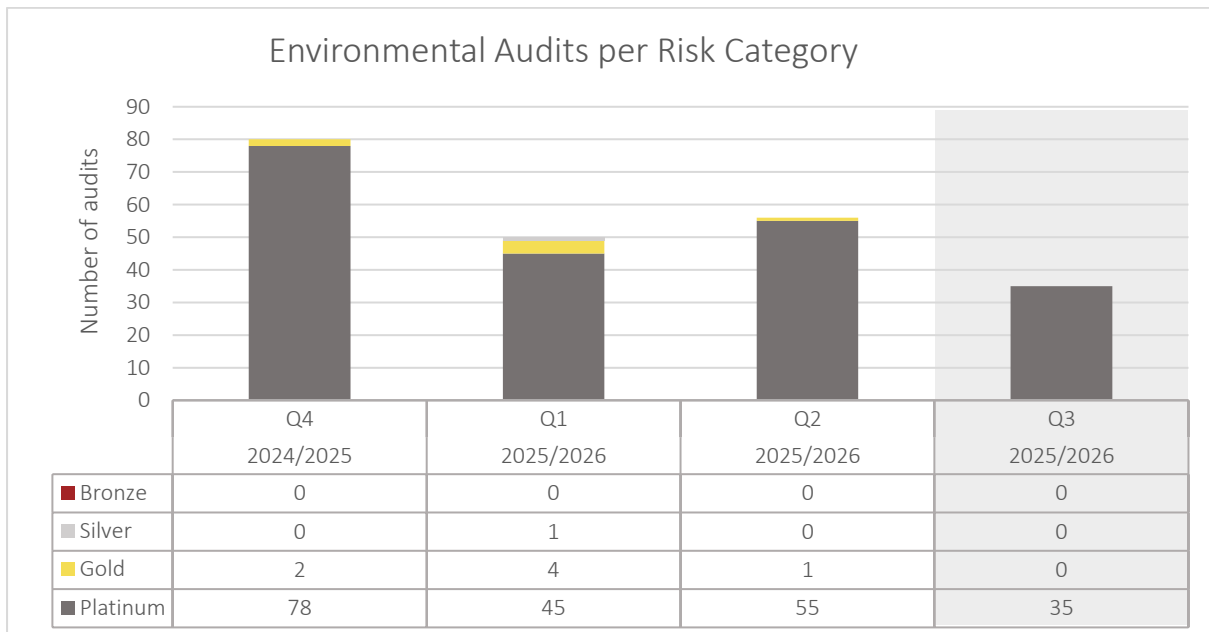


Audits per Audit Frequency Risk Category

The SIZA Social (Ethical) and Environmental programme subscribes to being improvement-led rather than audit-led and uses the [SIZA audit frequency matrix](#) to support this position. It creates four categories of risk: Platinum, Gold, Silver, and Bronze, where the Platinum category has the most stringent qualifying criteria. A SIZA subscriber will be rated according to these risk categories, based on the number and rating of each finding during their audit. As the business must drive continuous improvement and implement the required practices within their business, they should aim to get fewer findings and a higher rating during their next audit.



Of the social audits completed during this reporting period, 70 achieved Platinum status, and 36 achieved Gold status. This implies that suppliers are showcasing their commitment to continuous improvement, which is evaluated and proven by the third-party audit outcomes. Of the social audits completed during this period, 112 audits were done in the Western Cape with 78 of these being completed, of which 56 achieved Platinum status, and 16 achieved Gold status.



During this reporting period, 35 out of the 102 environmental audits were completed, with all 35 achieving Platinum status. As Platinum is the highest possible rating a primary SIZA subscriber can attain, this demonstrates the agricultural industry's strong commitment to environmental sustainability and responsible environmental stewardship. The SIZA CARES between-audit monitoring visits have played a key role in helping subscribers prepare for their first third-party audits, resulting in fewer non-compliances and lower risk ratings—benefits that reduce the frequency of required audits. These positive outcomes also suggest that sustainable environmental practices are not new to most suppliers, many of whom have been farming responsibly for years. Of the 102 audits, 84 took place in the Western Cape (27 of which are completed), where all 27 achieved Platinum.

3.2 Non-Conformance (NC) Trends for the Period of 1 October – 31 December 2025

The non-conformances raised during audits indicate the industry's risk areas. Although the total number of non-conformances may increase slightly between periods, this can be attributed to the growing number of audits and increased training among auditors, which enables them to identify more areas of non-conformance. SIZA also expanded the audit checklist and included some new requirements over the last couple of years as part of the three-year update and renewal period that the SIZA standards go through. It remains evident that SIZA subscribers continue to improve their practices, which is supported through the various training programmes and guidance tools provided by SIZA. This support proves to be of great assistance when rectifying and improving non-conformances.

The SIZA programme monitors compliance with the following eight principles of the Social Standard:

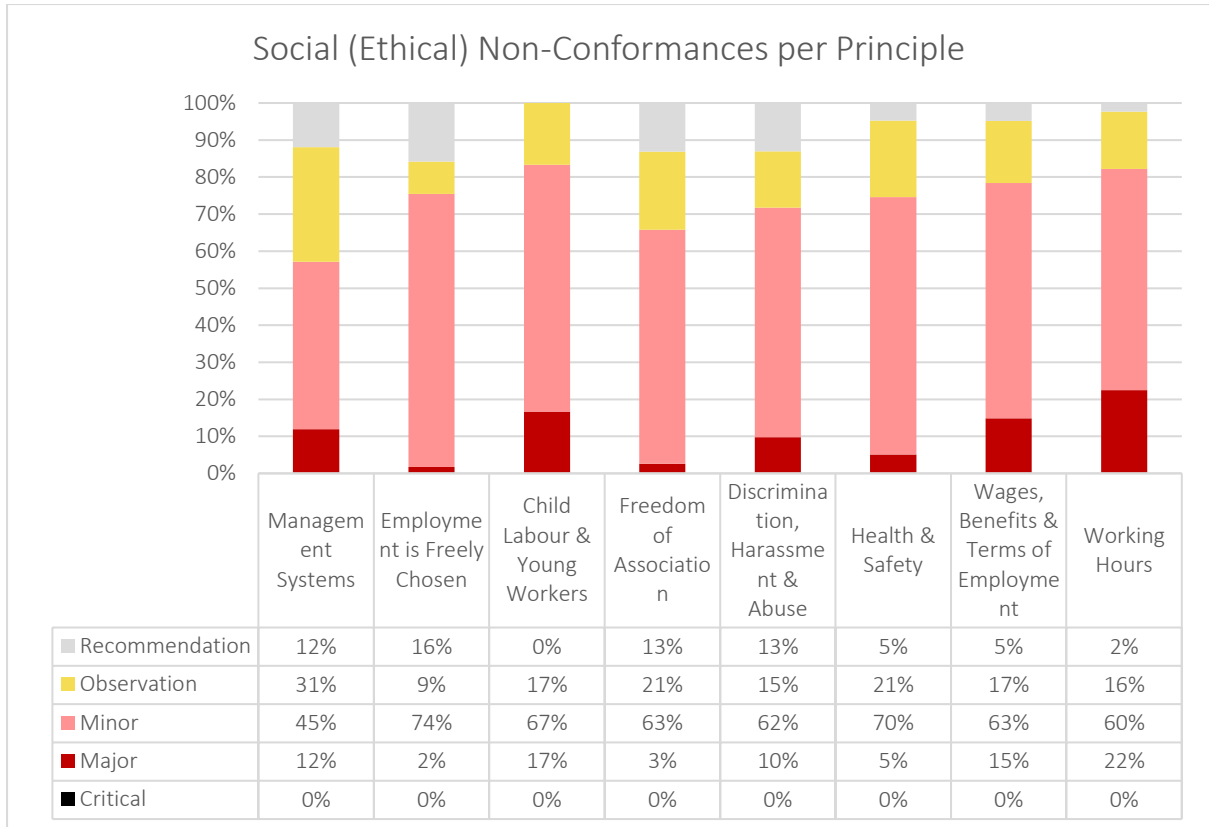
- Management systems
- Forced Labour (Employment is Freely Chosen)
- Child Labour
- Freedom of Association
- Discrimination, Harassment, and Abuse
- Health & Safety
- Wages, Benefits, and Terms of Employment
- Working Hours

The SIZA programme monitors compliance with the following five principles of the SIZA Environmental Standard:

- Management Systems
- Minimising Negative Impacts
- Measured and Efficient Use
- Shifting to Alternatives
- Restore and Conserve Ecosystems

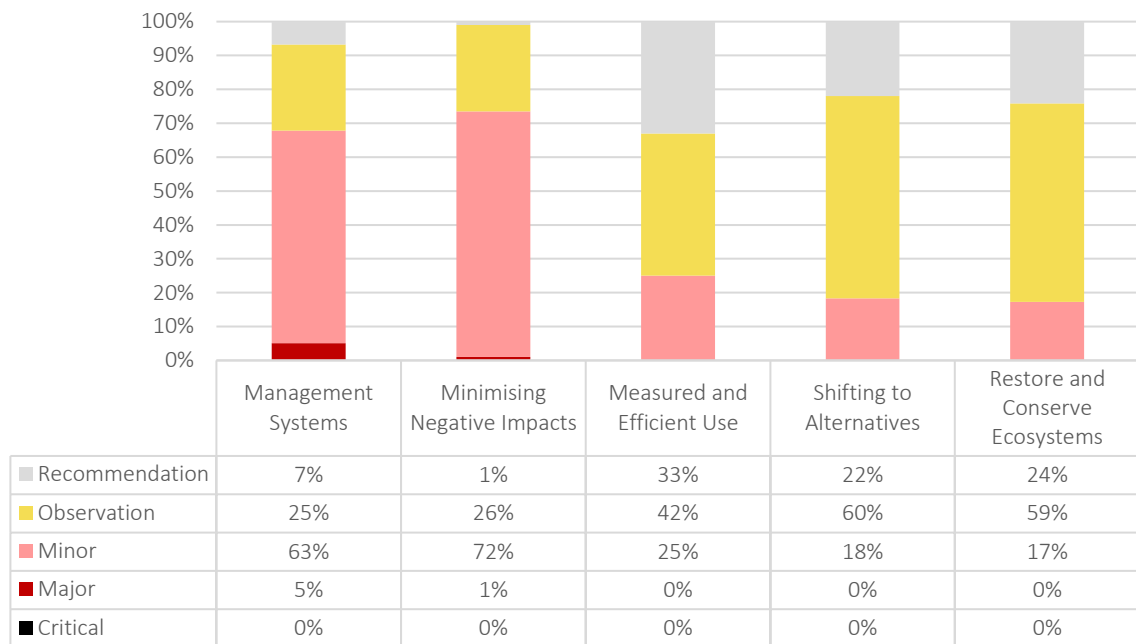
Non-Conformances Raised

In Q3 of 2025/2026, most non-conformances raised under the SIZA Social standard are minor non-conformances, which are the majority of findings for most principle codes under the SIZA Social module. Minor non-conformances are the majority of non-conformances raised under each code requirement. The below graph depicts the proportion of findings per risk category for each principle's code under the SIZA Social standard in the most recent reporting period.



In Q3 of 2025/2026, most non-conformances raised under the SIZA Environmental standard are either minor non-conformances or observations. Minor non-conformances make up the majority of findings under the title codes of Management Systems (63%) and Minimising Negative Impacts (72%). Observations represent the largest portion of non-conformances for the remaining title codes, namely Measured and Efficient Use (42%), Shifting to Alternatives (60%), and Restore and Conserve Ecosystems (59%). The below graph depicts the proportion of findings per risk category for each principle's code under the SIZA Environmental standard in the most recent reporting period.

Environmental Non-Conformances vs Good Practices per Principle

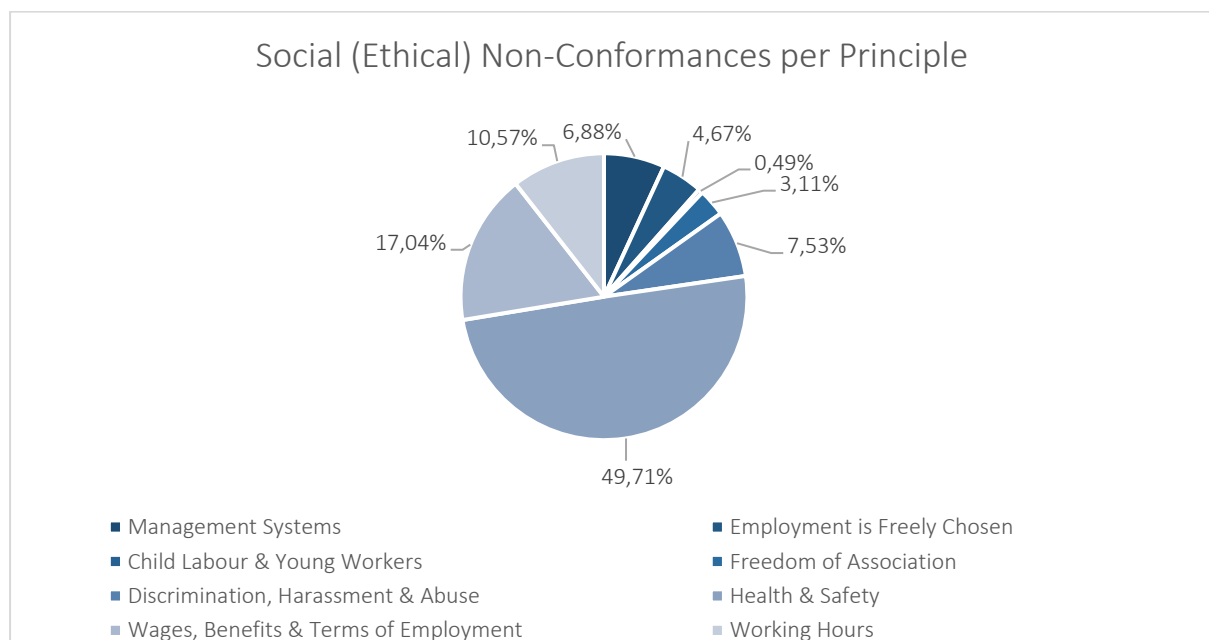


Social and Environmental Non-Conformances per Category

Regarding Social audits during Q3 2025/2026, most non-conformances (77,31%) fell in the following three categories, namely:

- Health & Safety (607 findings);
- Wages, Benefits, and Terms of Employment (208 findings); and
- Working Hours (129 findings)

Social (Ethical) Non-Conformances per Principle



As a measurement in looking at the top three areas of non-conformances, the various audit outcomes under the three top principles can be explained as follows:

Health and Safety:

As a high number of non-conformances are raised under this principle code, it is relevant to mention that this section also covers the most detailed questions and requirement areas during an audit, which contributes to the number of non-conformances raised. In general, the largest areas of non-conformances within this section lie with the following themes:

- Inadequate management structure in place to ensure the effective overall management of health and safety matters within the business. This refers to a centralised understanding by senior management of the requirements and implementation of health and safety practices within the business.
- Inadequate asbestos policies, registers, and/or maintenance plans for all on-site asbestos.
- No health and safety risk assessment available that covers all health and safety risks within the business.

Wages, Benefits & Terms of Employment:

The second largest area of non-conformances lies with wages and contracts of employment. In general, the largest areas of non-conformances within this section fall under the following themes:

- Lack of written contracts of employment provided to employees, including seasonal and temporary workers.
- Payslips provided do not contain all the legislatively required information.
- Workers unable to qualify for sick leave.

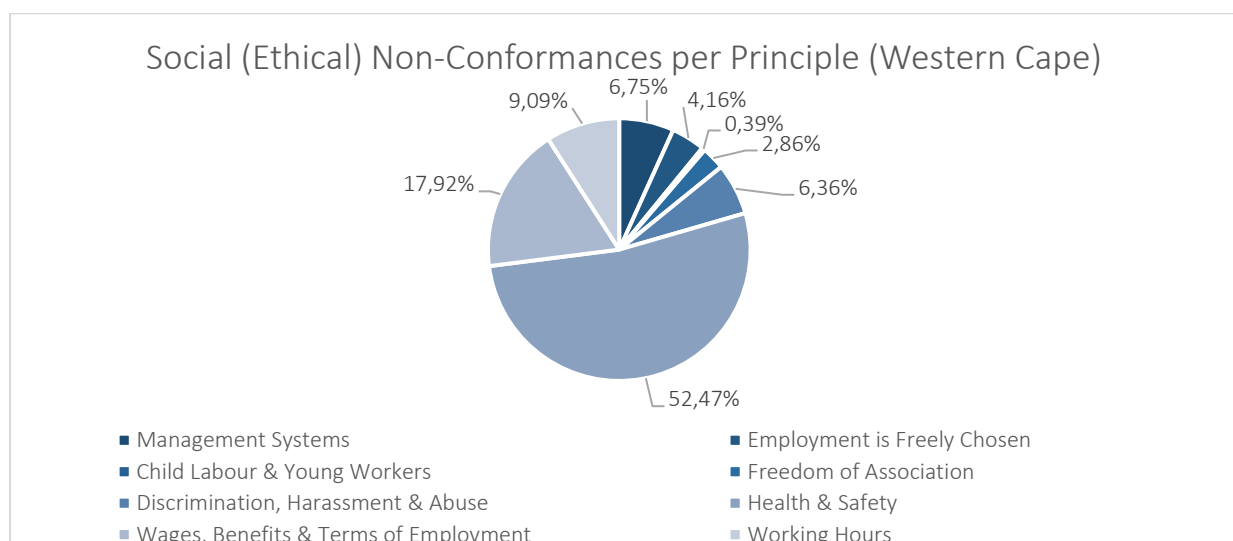
Working Hours:

The third largest area of non-conformances lies with working hours. SIZA implemented training specifically on Working Hours in 2023, resulting in a 37% decrease in the number of findings related to this theme when compared to the three preceding the training's implementation. In general, the largest areas of non-conformances within this section fall under the following themes:

- Overtime does not conform to all the minimum legislative requirements.
- No effective systems in place to record hours of work.
- Rest periods and meal breaks are ineffectively managed and/or not in line with legislative requirements.

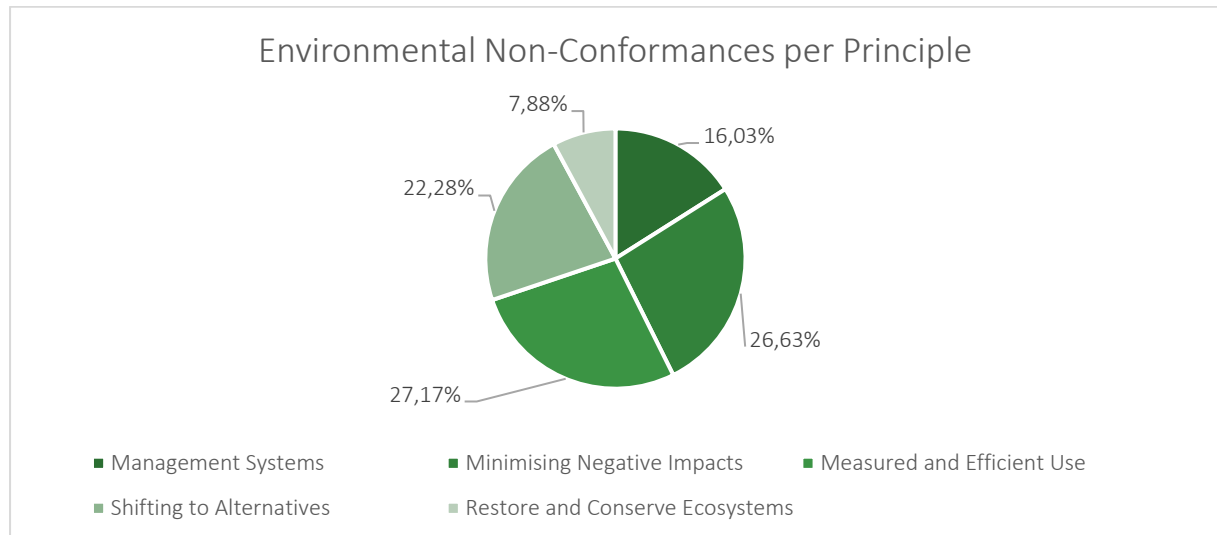
For the Western Cape, most non-conformances (79,48%) fell in the following three principles, namely:

- Health & Safety (404 findings);
- Wages, Benefits, and Terms of Employment (138 findings); and
- Working Hours (70 findings)



Regarding Environmental audits during Q3 2025/2026, most non-conformances (74,75%) fell in three principles, namely:

- Measured and Efficient Use (100 findings)
- Minimising Negative Impacts (98 findings) and
- Shifting to Alternatives (82 findings)



As a measurement in looking at the top three non-conformance areas, the various audit outcomes under the top three principles can be explained as follows:

Measured and Efficient Use

The largest area of non-conformances lies within Measured and Efficient Use, where recordkeeping of production inputs should be used to gather baseline data from and track progress to improve resource use efficiency. In general, the largest areas of non-conformances within this principle lie with the following themes:

- No proof of carbon footprint calculations or a system in place indicating working towards calculating their carbon footprint. SIZA recognises this area of non-conformance and has established SIZATrack360 as a suitable solution to remedy this issue.
- No evidence of an overall reduction of waste intensity measured in Kg of waste per Kg of produced commodity.
- No implementation of targets to reduce waste production and to enhance re-use and recycling.

Minimising Negative Impacts

The second largest area of non-conformances lies within the Minimising Negative Impacts principle, which aims to restrict production practices that degrade the environment. In general, the most significant areas of non-conformances within this principle lie with the following themes:

- Lack of measures to prevent soil contamination as a result of agrochemical run-off.
- Lack of a topographical map indicating different management units based on soil structure, and areas of high erosion and compaction risk.
- Lack of measures to protect workers, neighbours, and the environment from environmental contamination due to inadequate storage and use of fuel products.

Shifting to Alternatives

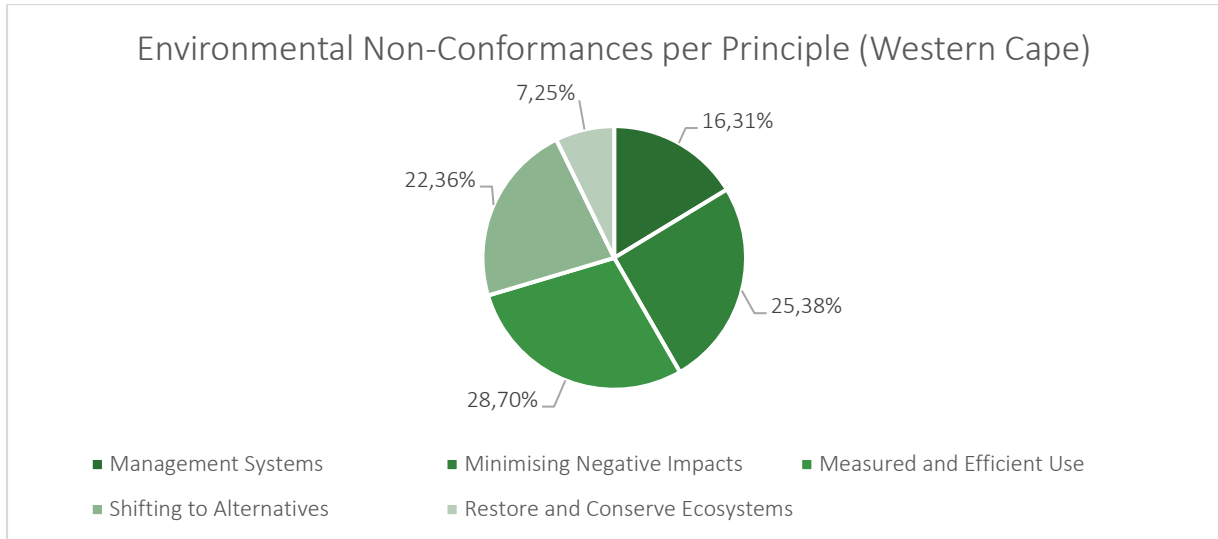
In general, the most significant areas of non-conformances within this principle lie with the following themes:

- No carbon footprint completed for at least 3 years.

- Inadequate energy and/or emission reduction plan with realistic targets.
- Results of carbon foot printing are not used to set targets to shift towards renewable source of energy.

For the Western Cape in Q3 2025/2026, most non-conformances (78,69%) fell into three principles, namely:

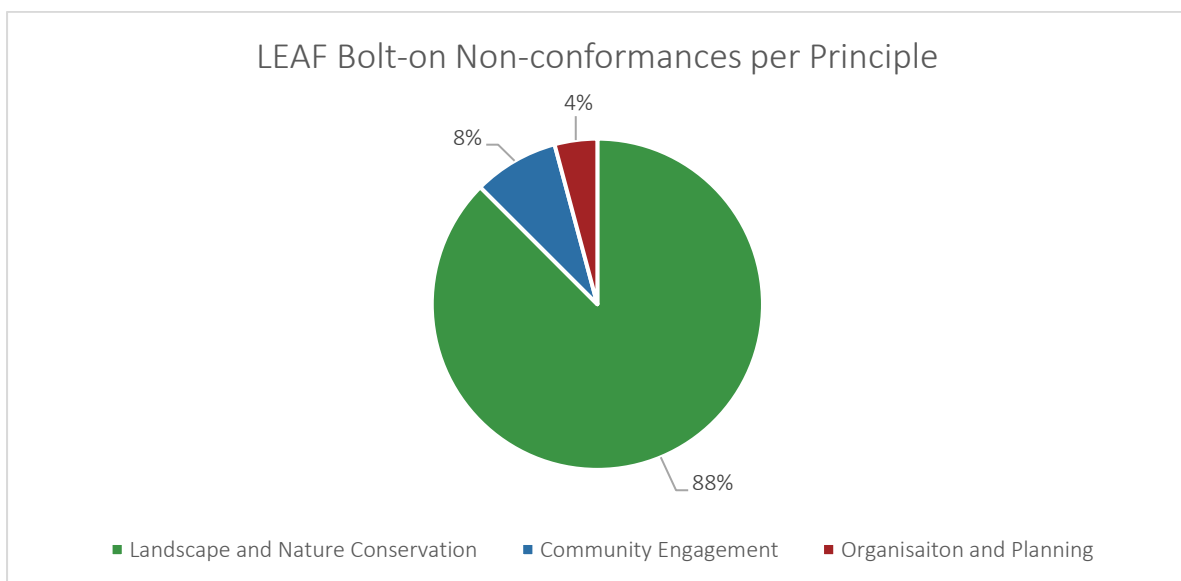
- Measured and Efficient Use (95 findings)
- Minimising Negative Impacts (94 findings) and
- Shifting to Alternatives (74 findings)



The LEAF Bolt-On option requires the monitoring of non-conformances according to the following categories:

- Landscape and Nature Conservation (21 findings)
- Community Engagement (2 findings) and
- Organisation and Planning (1 finding)

The below graph depicts the proportions of non-conformances found during combined audits conducted on the LEAF Bolt-On. This graph indicates that most non-conformances occur within the Landscape and Nature Conservation principle (88%).



Risk Category Distribution: SIZA Social and Environmental

The risk of individual suppliers is categorised using a scoring matrix that divides risks into categories of Critical, Major, Minor, Observations, Recommendations, and Good Practices. Non-compliances and Observations are classified according to:

- The frequency of the problem and whether the issue is an isolated occurrence.
- The potential severity of the problem.
- The probability of recurrence.
- The management system in place.
- The response of the management

A minor non-compliance is:

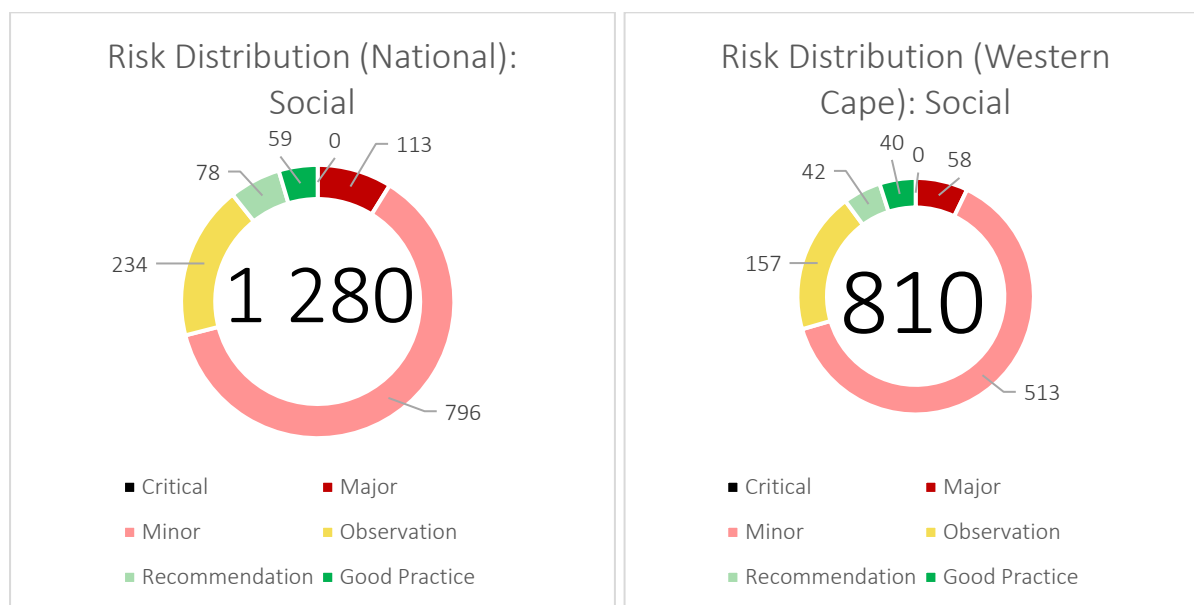
- An occasional or isolated problem.
- An issue which presents a low risk to the environment and/or workers on-site.
- A policy issue or misunderstanding where there is no evidence of a material breach.

A major non-compliance is:

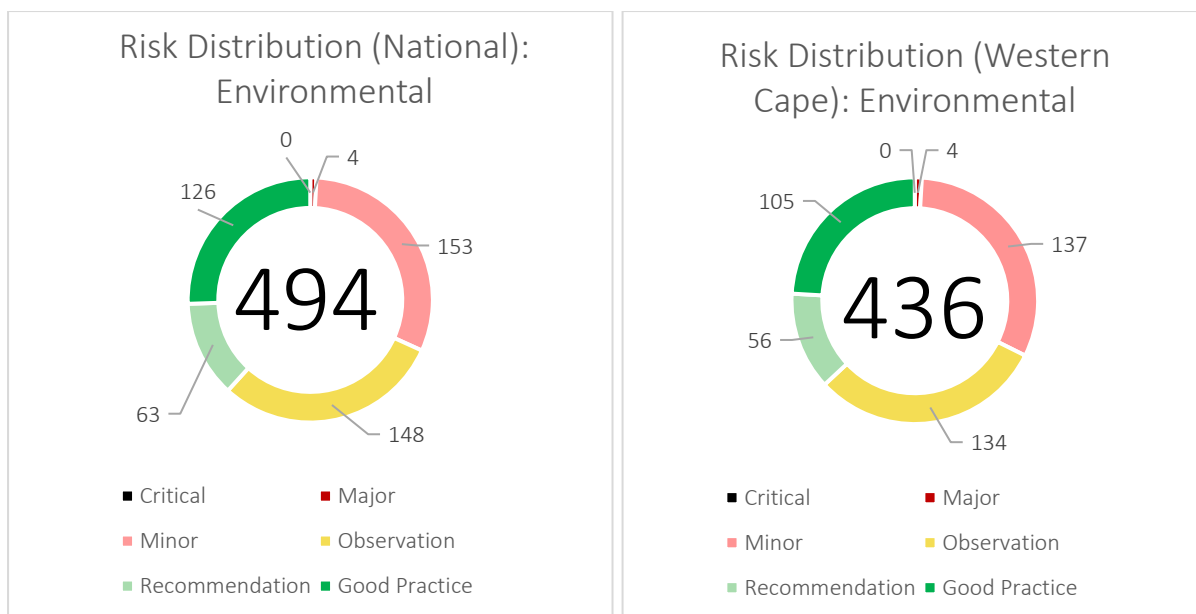
- A breach which represents a danger to the environment and/or workers/those on site.
- A material breach of a code requirement/law.
- A systemic violation of a code requirement/law.

A critical non-compliance is:

- An issue which presents imminent risk to the environment and/or workers' safety/risk to life and limb or constitutes a significant breach of workers' human rights, and/or;
- A major non-compliance that has not been addressed or for which no significant improvement has been made by the time of a follow-up audit, despite the supplier's commitment to resolve the issue.
- An attempt to pervert the course of the audit through fraud, coercion, deception, or interference.

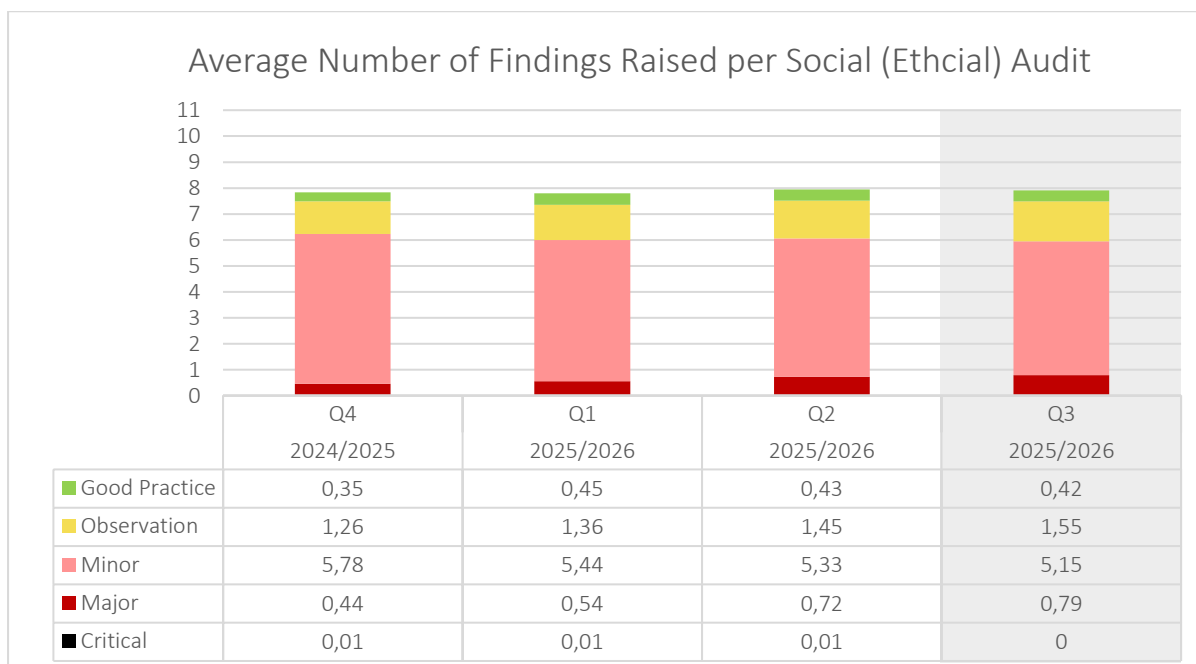


The graph above depicts the risk distribution regarding Social audits in the Western Cape for Q3 2025/2026, indicating that a majority of findings are either Minors (513) or Observations (157). The graph below similarly depicts the risk distribution regarding Environmental audits in the Western Cape for Q3 2025/2026, indicating that most findings are categorised as Minors (137) or Observations (134).

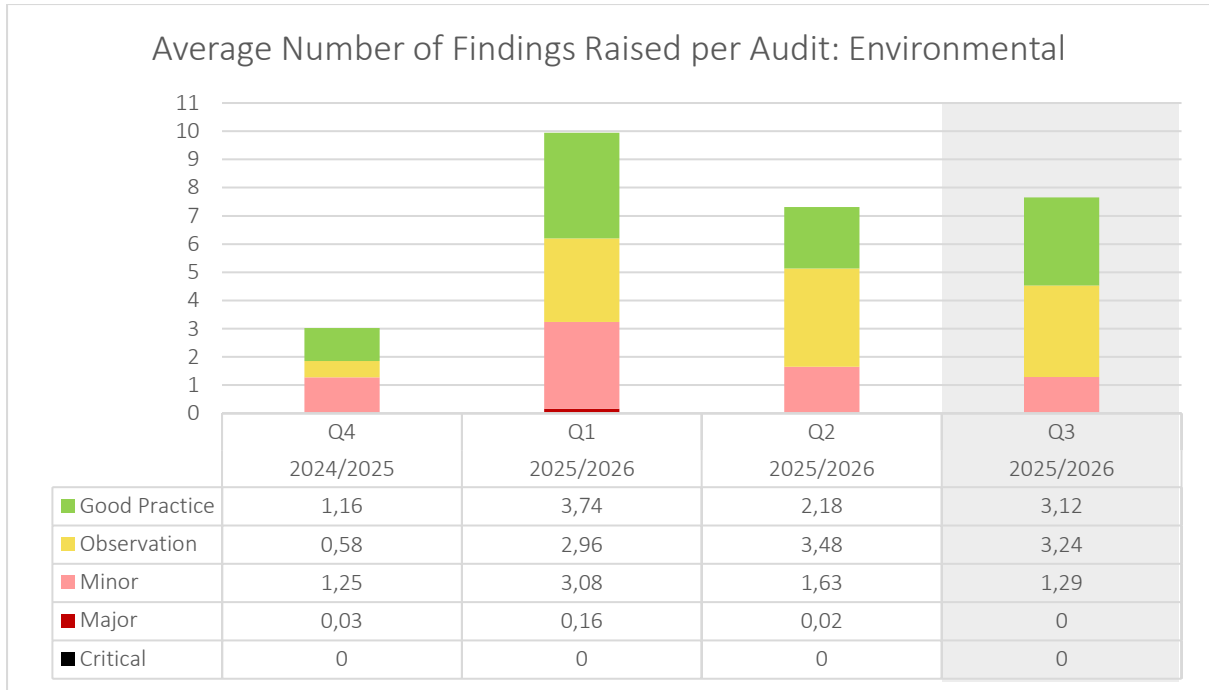


Average Findings per Social and Environmental Audit

The graph below indicates the average number of findings raised per Social audit. During Q3 of the 2025/2026 reporting period, an average of 7,91 findings were raised per Social audit. For the Western Cape, the average number of findings was slightly lower, at 7,21 findings per audit. This indicates the agricultural industry's improved implementation of socially responsible practices within their businesses, as the average is less than 10 findings per audit.



The graph below indicates the average number of findings raised per Environmental audit. During Q3 of the 2025/2026 reporting period, an average of 7,65 findings were raised per audit, with an average of 3,12 Good Practices per audit. For the Western Cape, the average number of findings was slightly higher, at 8,80 findings per audit on average, with an average of 3,42 Good Practices per audit.



In line with the average number of findings for audits conducted in Q3 2025/2026, the average risk rating for Social and Environmental Audits is Platinum. This is due to the fact that a subscriber's risk rating will immediately move to Gold if a Major non-conformance is raised or when more than 10 Minor non-conformances are raised. Despite many subscribers receiving a Platinum risk rating, the high number of non-conformances results in an average Gold risk rating. The overall risk rating of a SIZA subscriber is calculated on the SIZA Audit Frequency Risk Matrix.

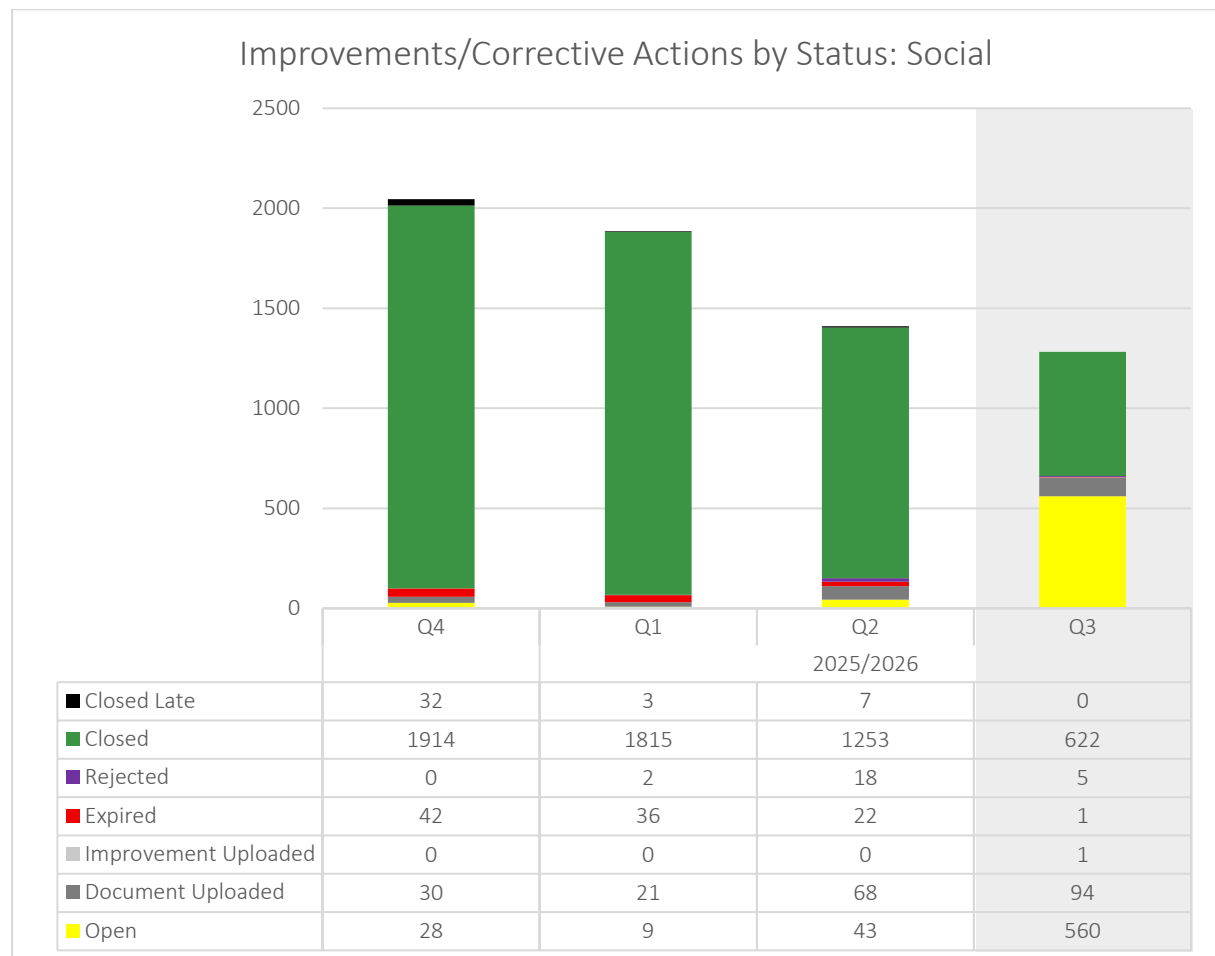
4. COMPLIANCE IMPROVEMENT

4.1. Implementation of Improvements

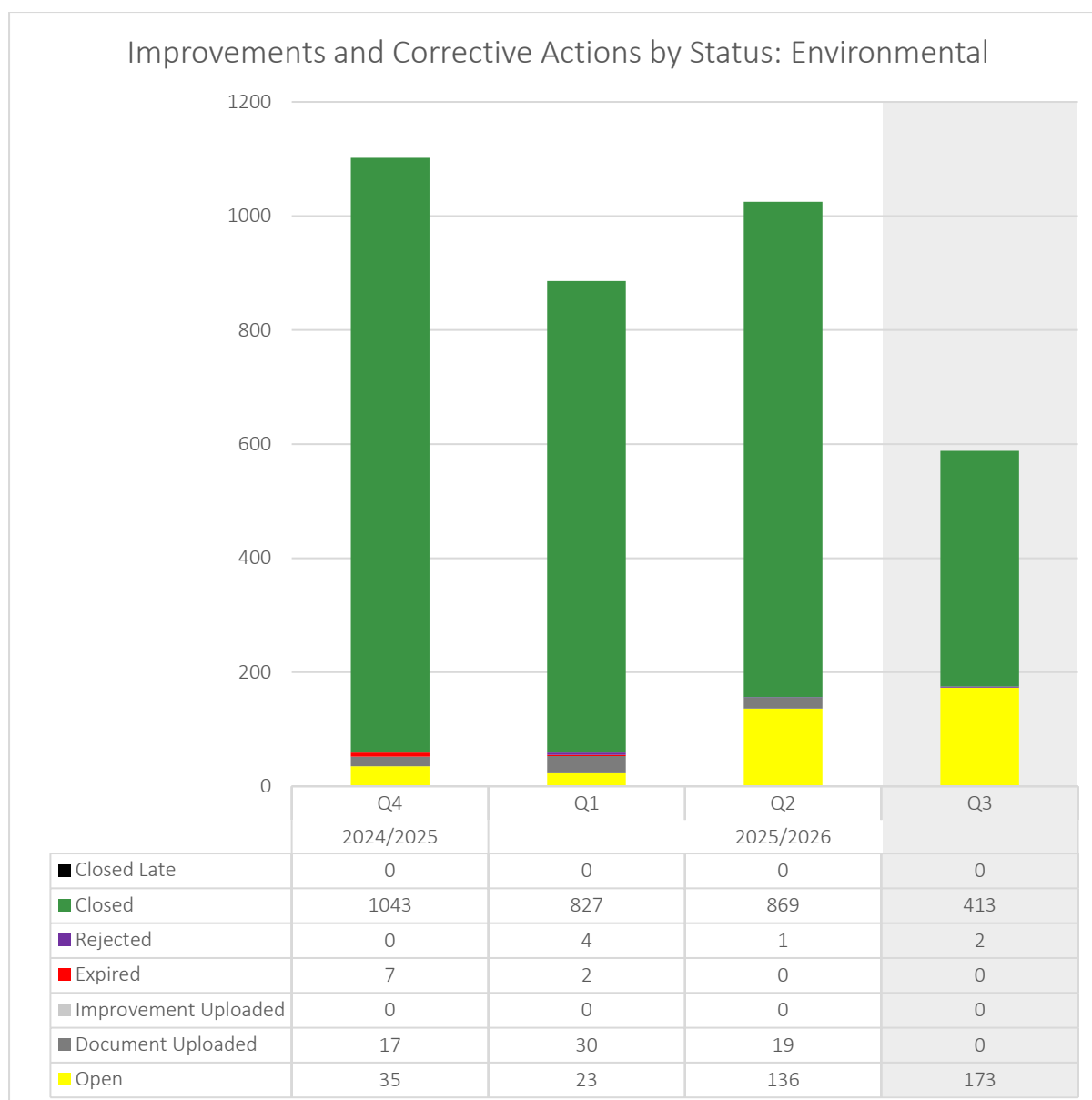
Corrective Actions Taken

As a continuous improvement programme, SIZA places strong emphasis on addressing audit findings promptly, as timely submission and resolution of corrective actions not only reflect a supplier's commitment to compliance and improvement, but also maintain audit validity, reduce the frequency of future audits, and ultimately drive positive change within individual businesses and the broader agricultural industry—benefiting both the workforce and the environment.

The graph below indicates how the social non-conformances have closed out over time. Expired non-conformances will result in a follow-up audit within 12 months following the audit date, while open non-conformances indicate that the supplier still needs to upload corrective action(s) to demonstrate improvement.



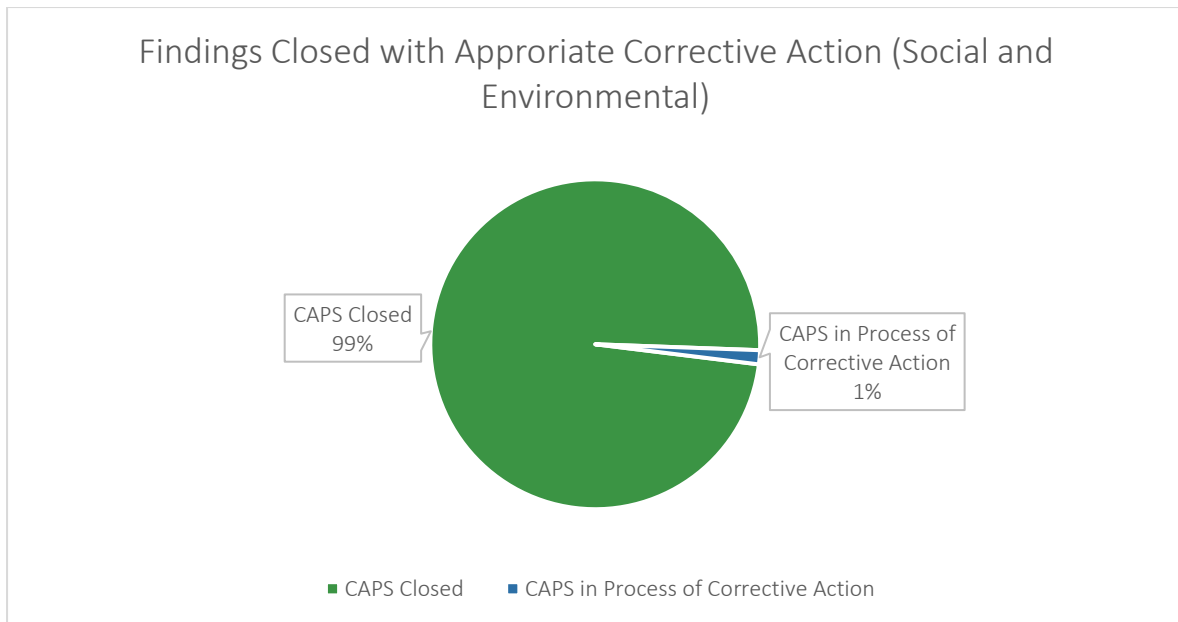
Similar to the above, the graph below indicates how Environmental non-conformances are closed out over time. The average number of findings per Environmental audit has increased (see section 3.5.7) despite the total number of Environmental audit findings decreasing since the previous reporting quarter. This is due to a decline in the number of total audits conducted per quarter (see section 3.1).



Completing corrective actions after an audit is essential, as it demonstrates a site’s commitment to ongoing improvement and meaningful change. Audits are not just about identifying issues—they aim to drive measurable progress supporting industry transformation and South Africa’s alignment with the UN Sustainable Development Goals. Global buyers also expect tangible improvements as part of managing supply chain risks. The SIZA programme supports this by limiting audit validity if corrective actions are not uploaded within the agreed timeframe, regardless of the site’s risk rating. Ultimately, the audit is just the beginning—the real impact lies in the corrective actions that follow, which foster sustainable, socially responsible practices and continuous growth.

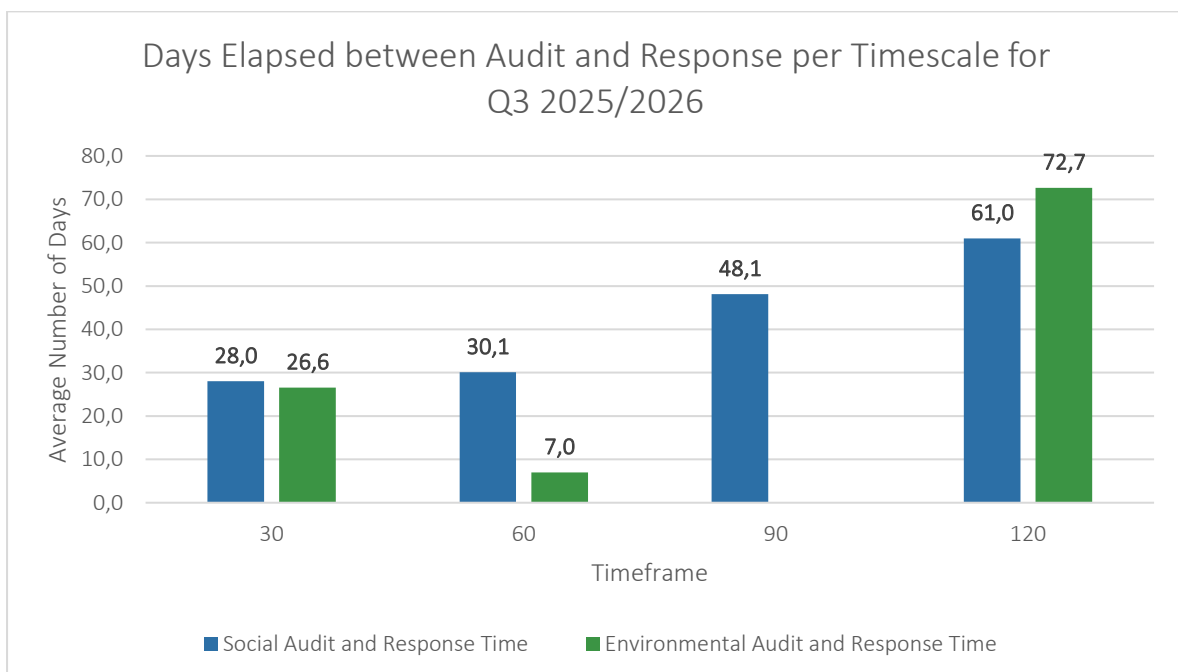
If one looks at the improvement that has taken place over time, it is worthwhile to look at the findings raised from 1 April 2016 until 31 December 2025. A total of 60 932 findings were raised during third-party audits, and 60 096 of these findings have already been successfully closed out and received improvements in practices. This means that 98,63% of all findings have been adequately resolved since 2016.

It is worth noting that third-party auditors allocate a specific timeframe to each corrective action. A supplier may receive a 30- to 120-day period to submit a particular corrective action, and therefore, the corrective actions of the most recent audits may still be open.

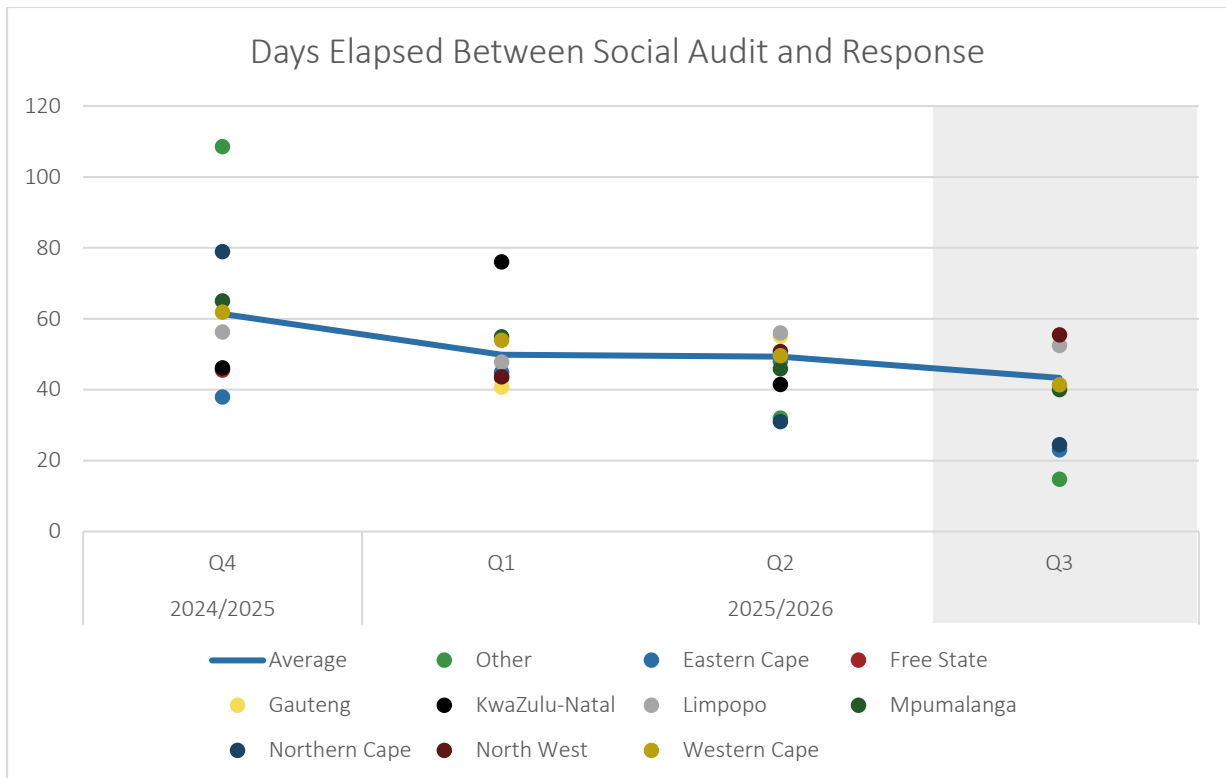


Time Elapsed Before Corrective Actions are Closed

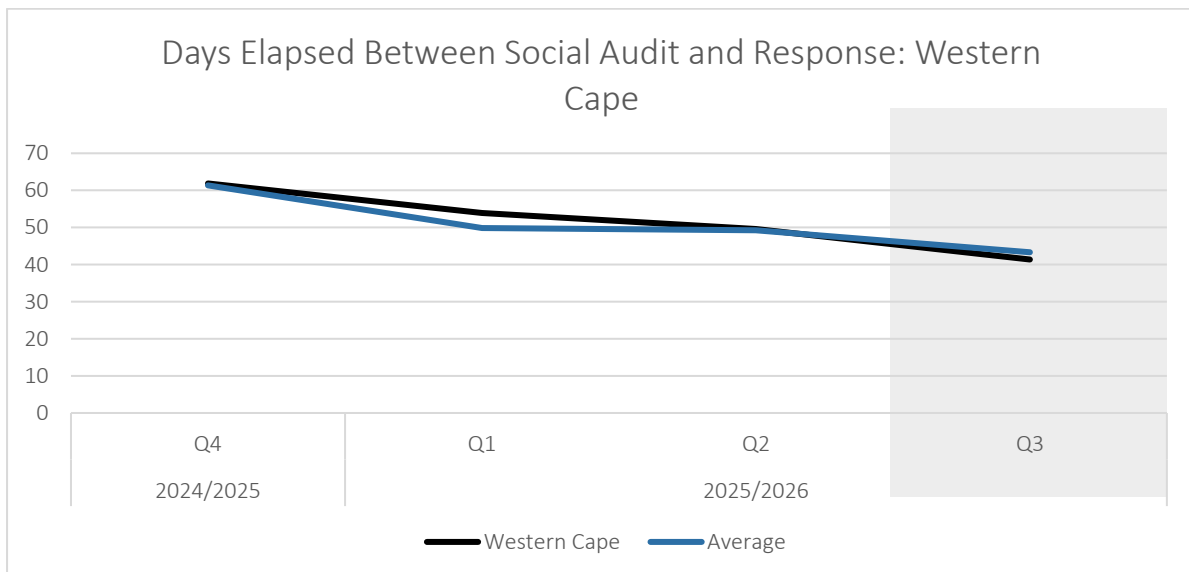
As mentioned, third party auditors may allocate a 30- to 120- day period for suppliers to submit their corrective actions. The timescale allocated to each finding is up to the discretion of the auditor. The graph below shows the average number of days between an audit and the implementation of corrective actions per audit type per time scale in Q3 of 2025/2026. It is clear that on average, suppliers are implementing corrective actions well within their designated timescales. This is because SIZA does not issue an Audit Completion Letter until all corrective actions have been closed out, hence proactively driving continuous improvement. Notably, no Environmental Audits were allocated a 90-day timescale.



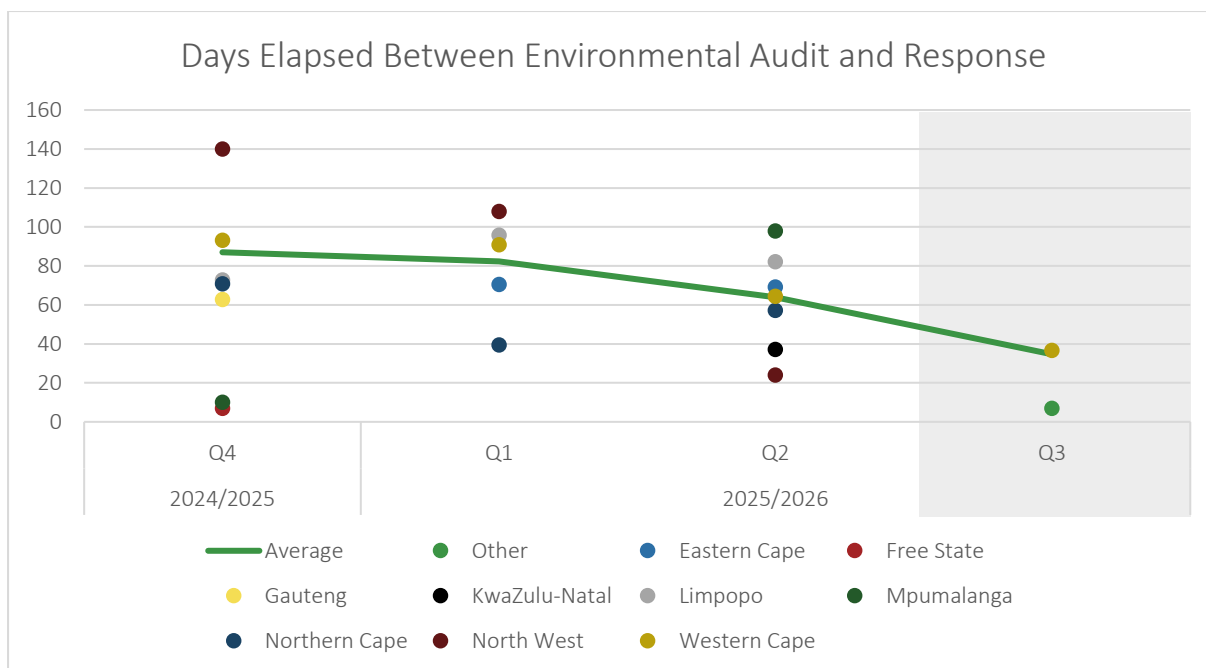
The graph below illustrates the average time delay between social audit findings and the implementation of corrective actions. The average number of days between the Social audit and the implementation of corrective actions has decreased from 61,35 days in Q4 of 2024/2025 to 43,32 days in Q3 of 2025/2026.



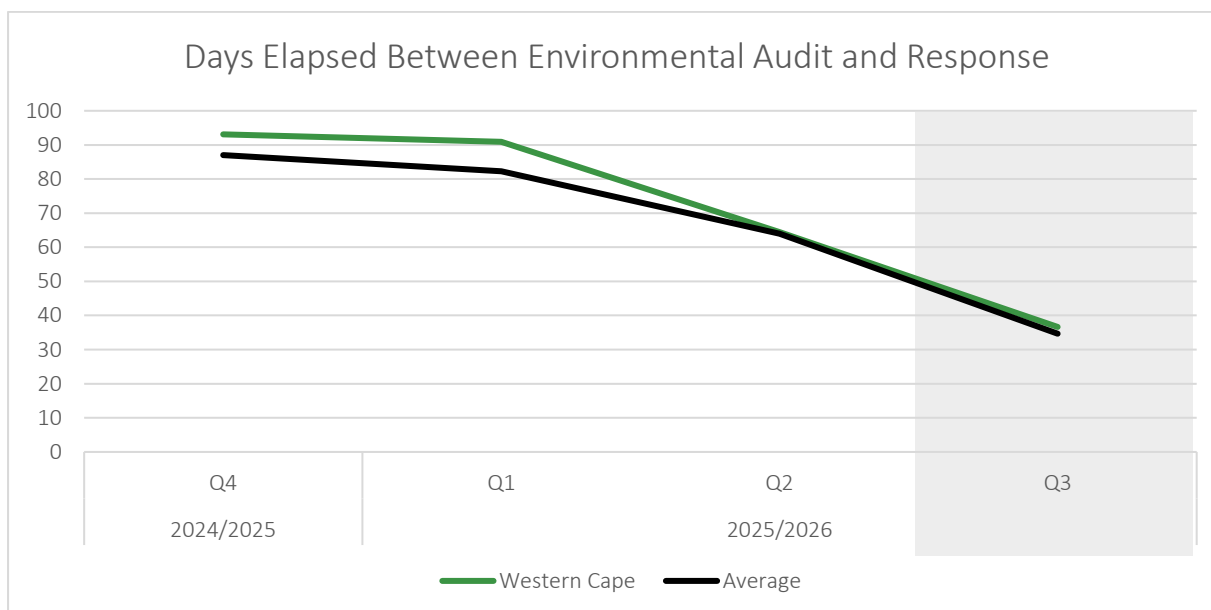
The Western Cape has largely followed the national trend regarding the duration of corrective actions on Social audits, declining from an average of 61,87 days in Q4 of 2024/2025 to an average of 41,36 days in Q3 of 2025/2026.



The below graph illustrates the average time delay between environmental audit findings and the implementation of corrective actions. The average number of days between Environmental audit and the implementation of corrective actions has decreased from 87,01 days in Q4 of 2024/2025, to 34,67 days in Q3 of 2025/2026. This implies that corrective actions are being implemented at a quicker rate than in previous reporting periods. The recent decline in the duration of audit responses can be attributed to more frequent follow-ups on non-completed audits to ensure that corrective actions are closed out promptly.



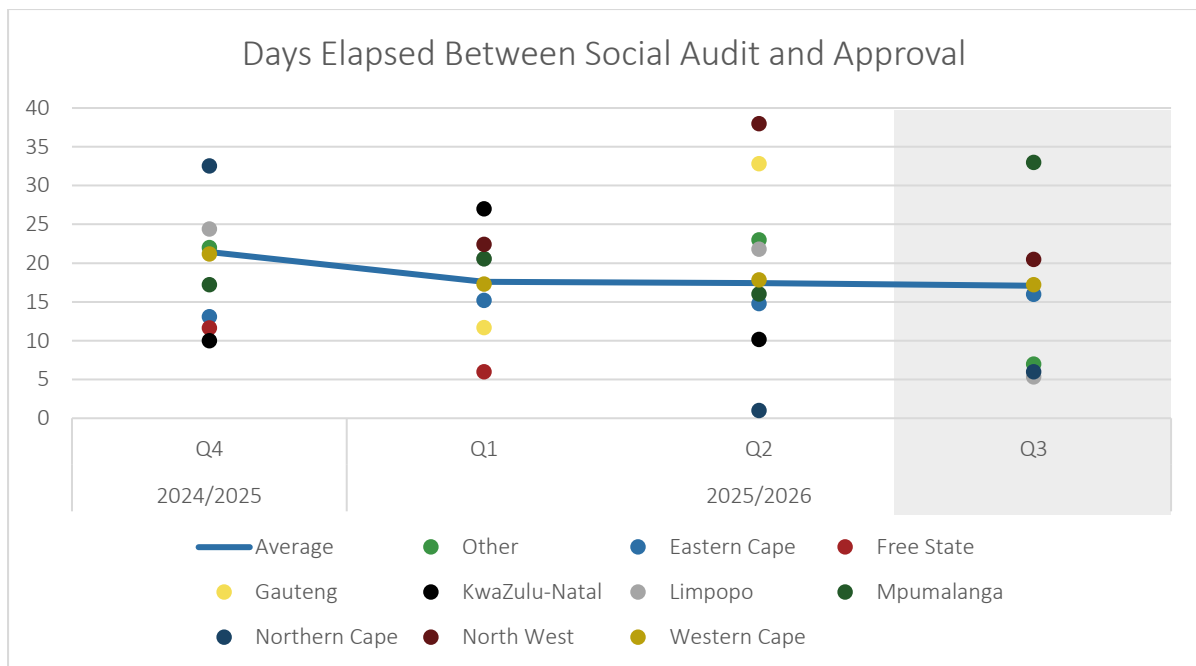
The Western Cape has by-and-large driven the national trend since the 2022/2023 year due to the high concentration of SIZATrack360 subscribers within the Western Cape. Overall, this suggests that the industry, at both a national and provincial level, has an appetite for environmental compliance and is embracing continual improvement promptly. The Western Cape’s average days between environmental audit and corrective actions response declined from 93,09 days in Q4 of 2024/2025 to 36,64 days in Q3 of 2025/2026.



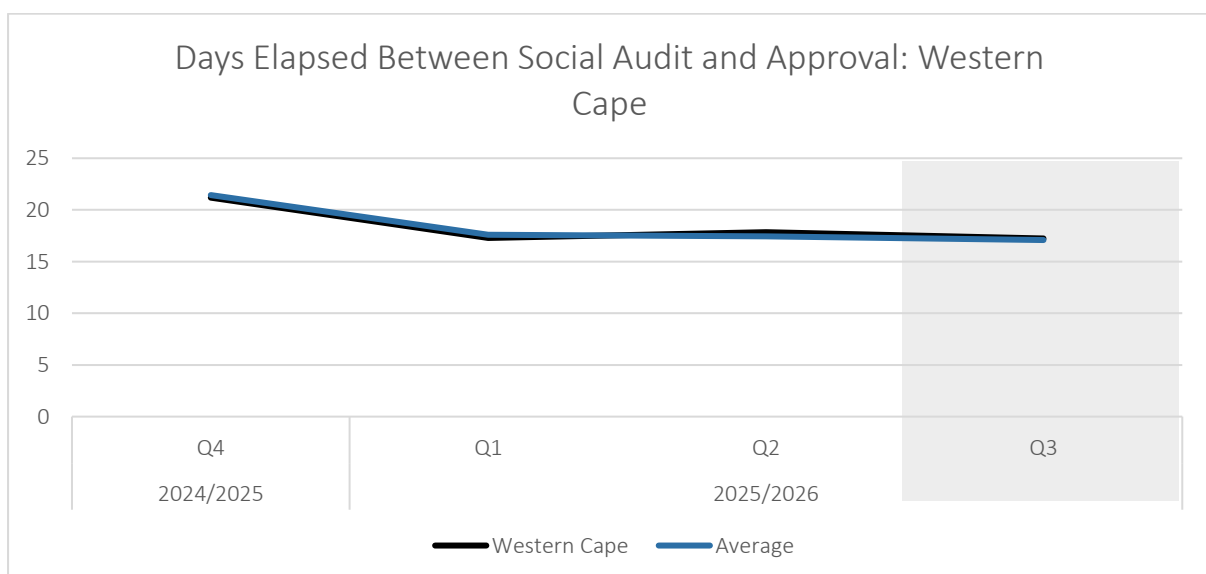
Time Elapsed Before Audit Approval and Completion

The Audit Process and Methodology (APM) requires auditors to publish the audit report within 10 business days of the audit on the MySIZA platform. Accounting for non-business days (i.e., weekends), this implies that the average duration between any audit and its approval should be approximately 14 days. Here, a declining trend in the number of days elapsed is seen as a positive outcome, as audit reports are being approved at a quicker rate.

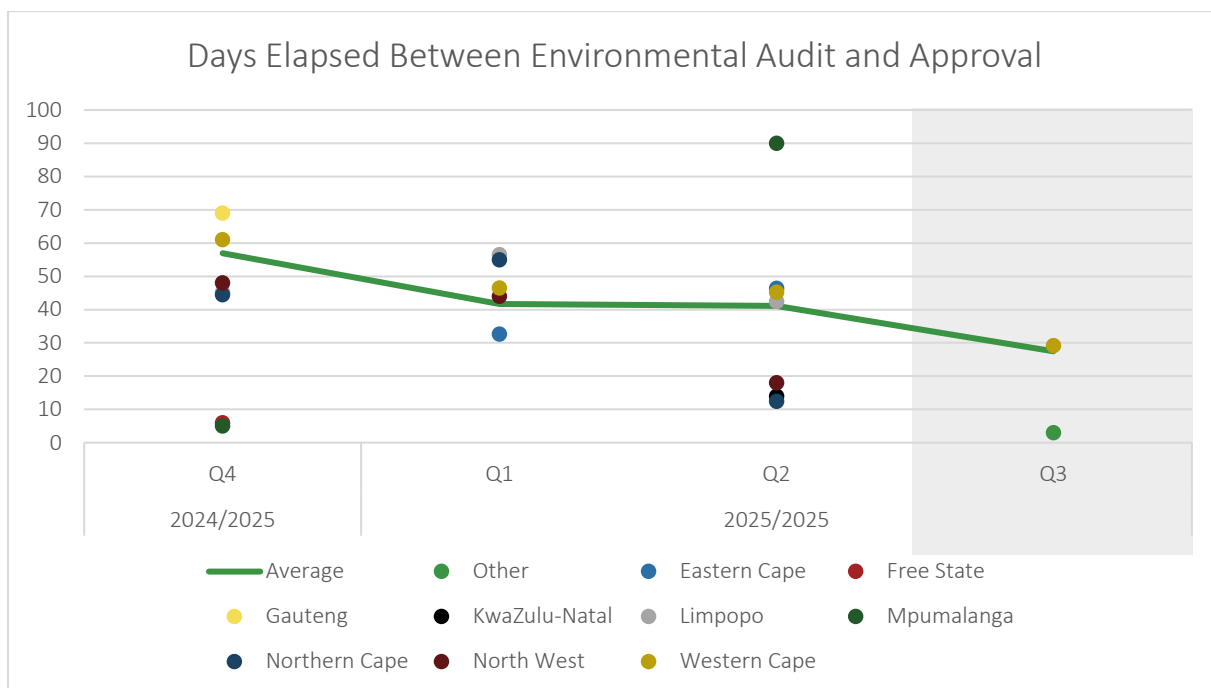
The graph below depicts the number of days elapsed between the Social audit end date and the audit approval date. The average number of days between the end of an audit and its approval declined from 21,44 days in Q4 of 2024/2025 to 17,09 days in Q3 of 2025/2026.



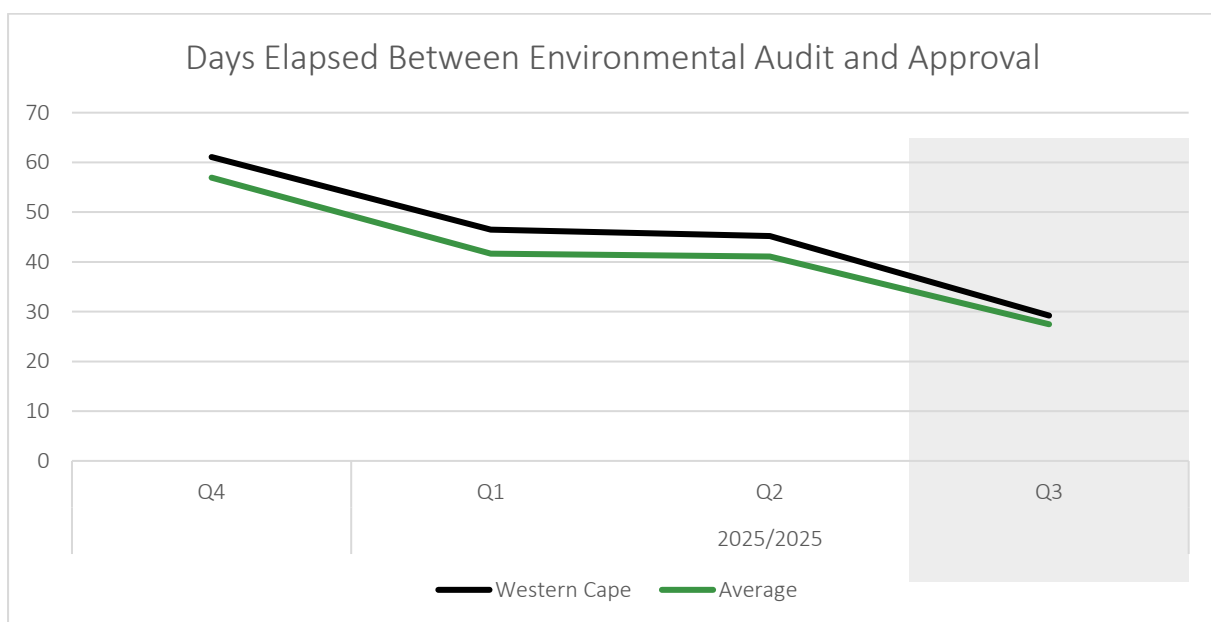
As mentioned above, the Western Cape has largely driven the national trend due to a high concentration of SIZATrack360 subscribers within the province, with the time between a Social audit and approval declining from an average of 21,19 days in Q4 of 2024/2025 to an average of 17,24 days in Q3 of 2025/2026.



The graph below depicts the number of days elapsed between the Environmental audit end date and the audit approval date. The average number of days between the end of an audit and its approval decreased from 56,94 days in Q4 2024/2025 to 27,47 days in Q3 2025/2026.



Focusing on the Western Cape, as per the graph below, it is clear that the Western Cape is the main driver of these national averages, with an average of 61,08 days between audit findings and approval in Q4 of 2024/2025, declining to an average of 29,21 days in Q3 of 2025/2026.



4.2. Auditor Capacity

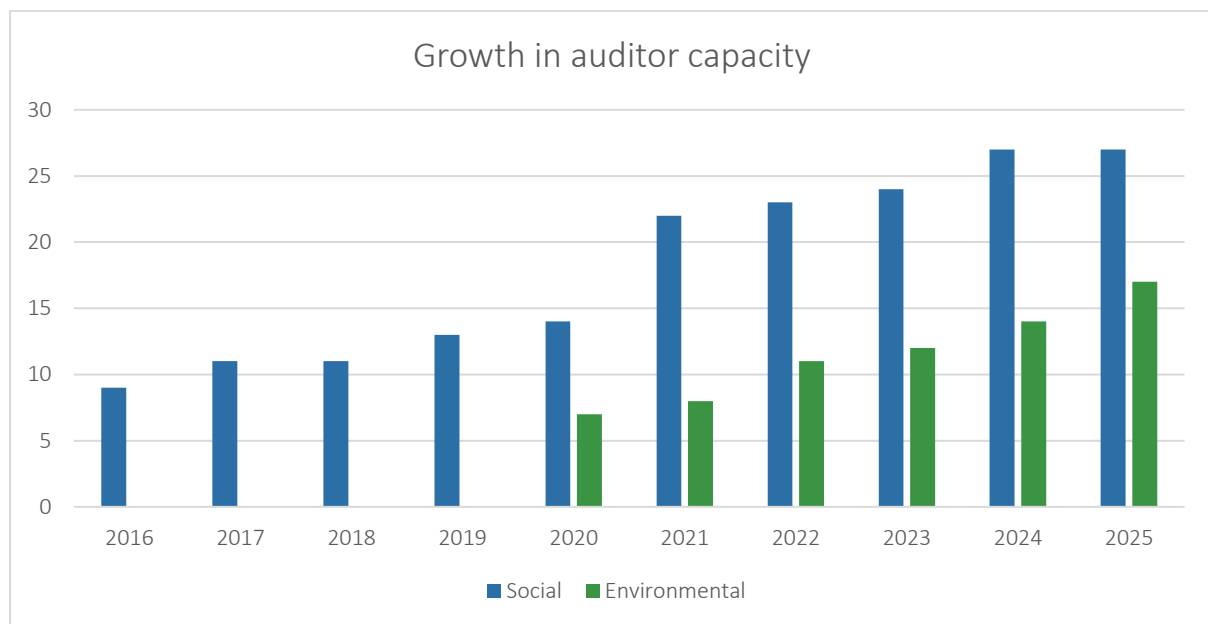
SIZA third-party audits have increased over the last several years to an average of approximately 800 Social audits per year, and 600 Environmental audits per year. It is important to take note of a variety of factors that may influence the number of SIZA audits in the future. Factors that should be considered are:

- The increase in market demand for compliance audits
- The growth in market acceptance of SIZA Standard and programme
- Shorter audit frequency (based on market demand)

- SIZA accommodating commodities, beyond fruit (all of agriculture potentially)

With the increase, SIZA has worked with the independent third-party audit firms to ensure auditor capacity is provided for. Currently SIZA recognised seven (7) independent third-party certification bodies who audit on the SIZA Social and Environmental Standards. The various firms can be viewed here: <https://siza.co.za/recognised-audit-firms/>. Of these, one firm is located in KwaZulu-Natal, 3 are located in Gauteng, and 3 are located in the Western Cape, with auditors living in the Western Cape, Gauteng, Eastern Cape, Northern Cape, and KwaZulu Natal.

The number of lead Social auditors has increased from 9 individuals in 2016 to 27 individuals in 2025, a 200% increase over 10 years. Within this time, the number of audit firms who can conduct SIZA Social audits increased from 4 to 7 firms. The number of Environmental lead auditors has increased from 7 individuals in 2020 to 17 individuals in 2025, a 143% increase over 6 years. In that time, the number of audit firms who can conduct SIZA Environmental audits increased from 2 to 5 firms. The below graph illustrates the growth in auditor capacity for auditors who can conduct SIZA Social and/or SIZA Environmental audits.



The total number of auditors have increased over the past few years; however, auditors are fully booked months in advance as suppliers arrange audits at least 3 to 6 months ahead of their season already. It's further important to note that auditors travel for audits, write reports, audit on other programmes, spend more than one day on some sites etc. which are all factors impacting capacity and availability. Other factors that impact third-party auditor capacity are:

- lifespan (how long do auditors stay in the business)
- how regular do auditors audit (do they have another form of income)
- areas auditors reside (to ensure travel costs can be maintained at a reasonable price for members)
- training and monitoring of auditors (how long does it take to become a recognized SIZA auditor, along with meeting the requirements of APSA).

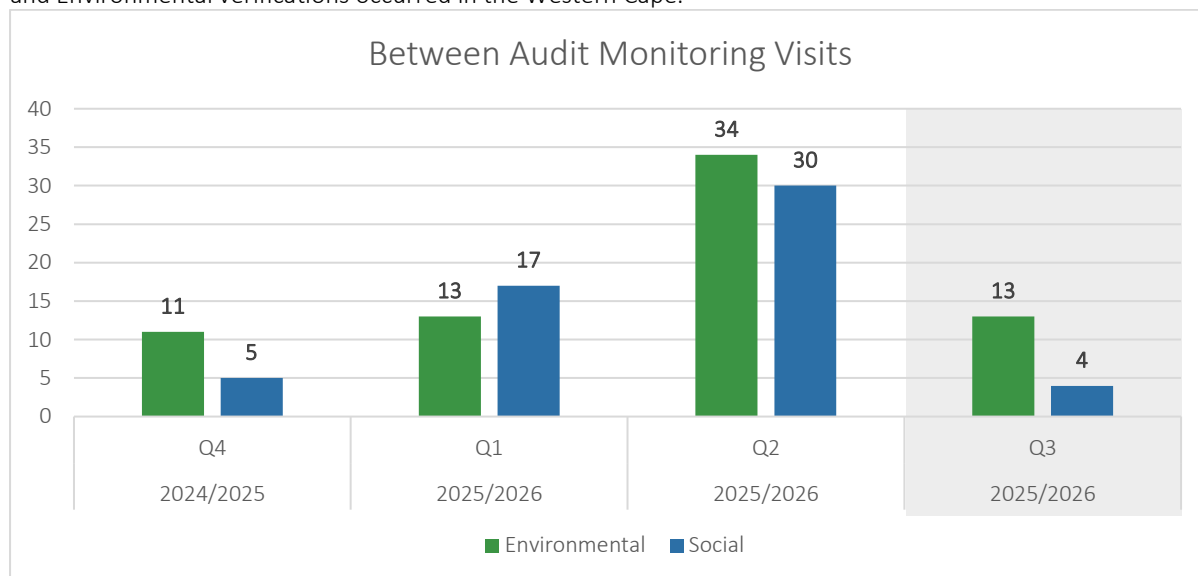
4.3. Between Audit Monitoring

Between Audit Monitoring Programme

As part of the drive for continuous improvement, SIZA facilitates social and environmental between audit monitoring visits as part of its audit oversight programme to ensure that suppliers maintain compliant practices between third-party audit periods. As the SIZA programme incentivises suppliers with the potential of achieving a 2 or 3 year audit validity period when they do well during third-party audits, additional oversight is created to

drive a consistent approach towards the monitoring of practices which aim to assure that compliance practices on farms do not change between audit periods. During these visits, SIZA assist suppliers by identifying potential improvements and provide support and advice to improve social and environmental practices.

In the most recent reporting period, 4 Social and 13 Environmental verifications took place. Of these, all Social and Environmental verifications occurred in the Western Cape.



5. SIZATRACK360 (*Sustainability data and digital tracking*)

As a supplier in South Africa, staying ahead in the highly competitive agricultural sector requires more than just a green thumb. Credible digital data on compliance is vital for retailers, importers, and buyers, as it provides transparency, enables real-time monitoring, mitigates risks, and facilitates effective collaboration. The SIZATrack360 programme helps suppliers, packhouses, and processing facilities track their production inputs and outputs.

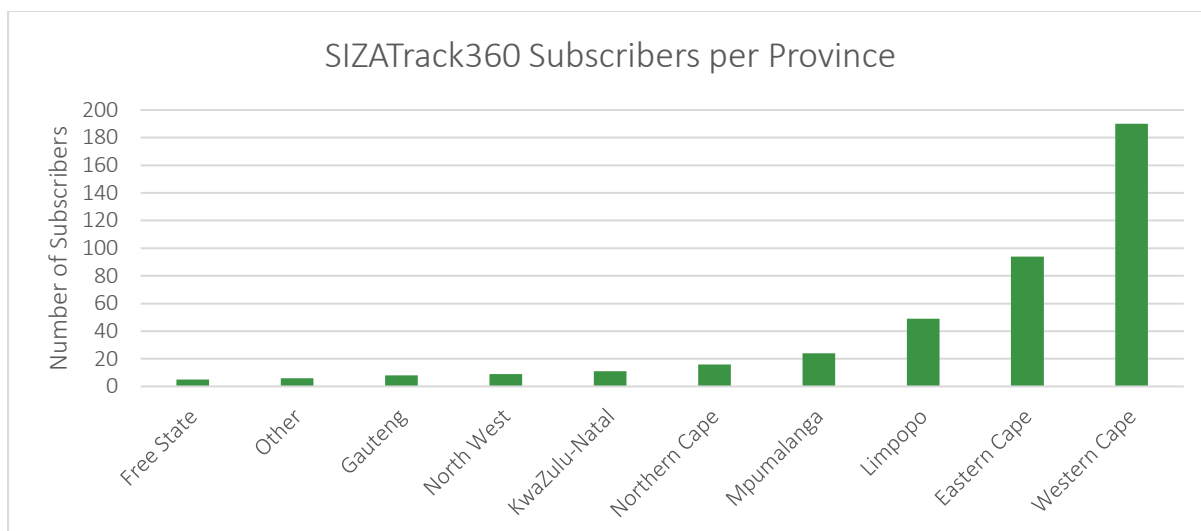
Effective recordkeeping and traceability of production inputs and outputs are essential for driving continuous improvement, operational efficiency, and profitability in the agribusiness sector. The innovative SIZATrack360 Programme enables users to monitor key areas, including production, water use, fuel, fertilisers, chemicals, and waste. It also supports carbon footprint calculations, meeting global buyer requirements, as SIZA provides visibility through the MySIZA Platform and empowers suppliers to evaluate and enhance their management practices.

Market and standard requirements clearly indicate that suppliers must begin calculating their carbon footprint. Although SIZA does not require the use of the SIZATrack360 programme solely, suppliers should be able to demonstrate during an audit that they have started their carbon footprint journey with a registered provider.

SIZATrack360 Subscriptions

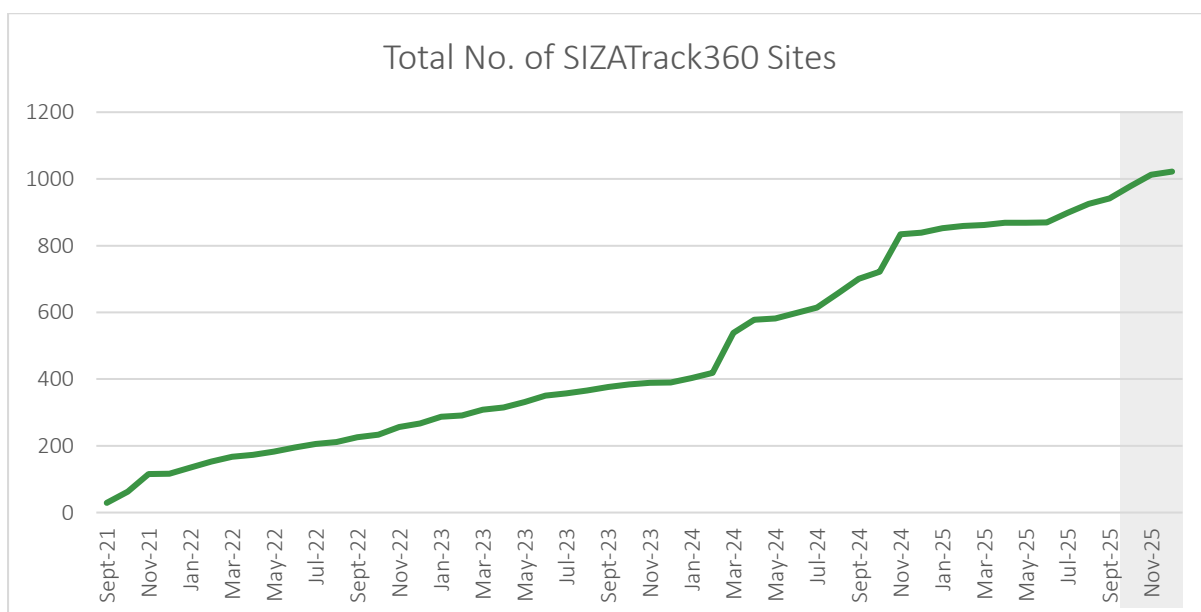
Currently, 486 subscribers, comprising over 1 026 sites, have already signed up for SIZATrack360 to capture their production inputs online. This makes up approximately 30% of all registered SIZA Environmental subscribers. Primary subscribers who signed up for SIZATrack360 receive training before setting up their profile, as the correct information must be used from the start.

Increasing interest and queries in the SIZATrack360 programme will likely lead to an increase in subscribers for the new reporting year, as market requirements for reduced Greenhouse Gas emissions become stronger and South African Carbon Tax requirements become clearer. The promotion held on the programme in November 2024 also sparked users to engage with other possible new users on the topic of the programme and its effectiveness.

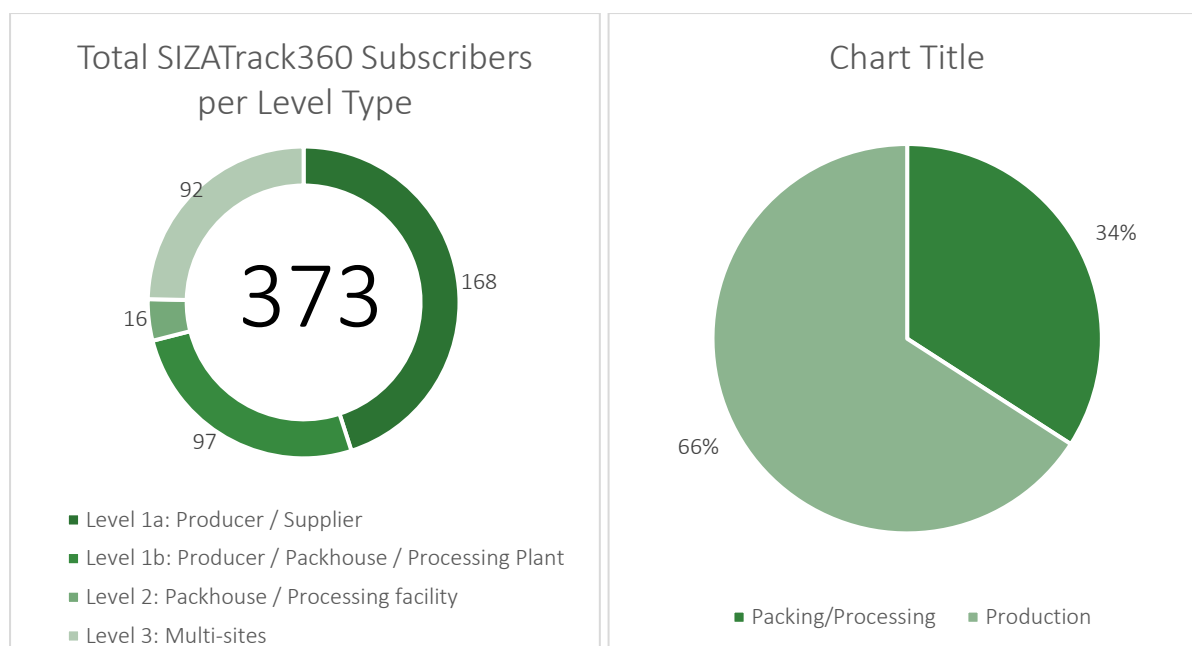


In support of the subscription totals, the SIZATrack360 registrations predominantly come from the Western Cape (46,12%), followed by the Eastern Cape (22,82%) and Limpopo (11,89%) – this is aligned with the provincial distribution of SIZA Environmental subscriptions across South Africa.

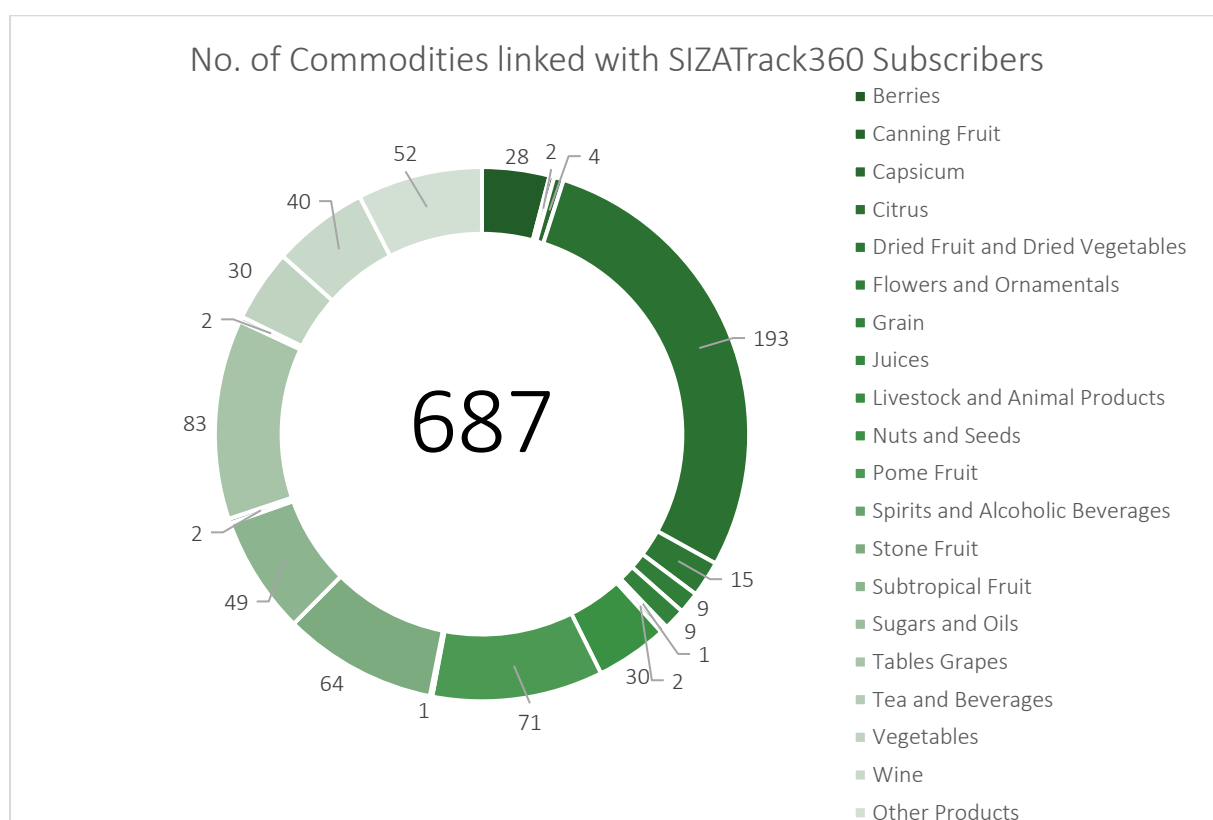
SIZA is committed to facilitating sustainable and ethical agricultural practices in South Africa. To support this mission, SIZATrack360 was launched in 2021. It aids suppliers, packhouses, and processing facilities in tracking their production inputs and outputs. The graph below shows the number of newly registered SIZATrack360 sites per month.



To date, 486 subscribers representing over 1 026 sites have already signed up for SIZATrack360 to start capturing their production inputs online. Of these, currently 373 primary subscribers are actively capturing data for 431 sites.



The current breakdown of SIZATrack360 subscribers per site type and per level type is also well-aligned with the site type and level type subscribers distributions of SIZA Environmental subscribers. The main distributions of SIZA Environmental subscribers are producer/supplier subscribers (Level 1a), at 45,04%, followed by producer/packhouse/processing plant Level 1b (26,01%) and multisites (24,66%).

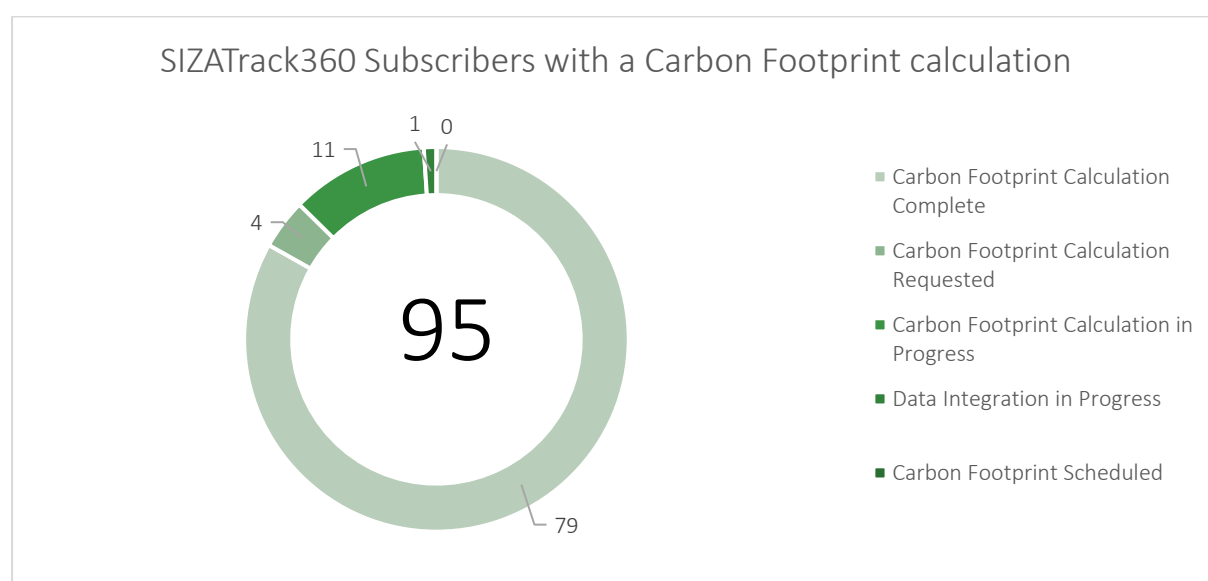


Interestingly, the majority of commodities linked with Digital Recordkeeping subscribers are located within the Citrus (28,09%), Table Grapes (12,02%), and Pome Fruit (10,33%) industries. This pattern is likely due to differing awareness levels of the SIZATrack360 Digital Recordkeeping Programme in each industry (for example, through adverts in fruit journals, industry forums and on-site promotions) and the different commodity seasons. After the launch and the increased drive to gain new registrations, we predict that the commodity representation will align

with the overall commodity representation in general subscriptions, accounting for some fluctuation due to seasonality.

Carbon Footprint Calculations Reporting

As the majority of the data captured as part of the SIZATrack360 Digital Recordkeeping Programme also contributes to the carbon footprint of a business, SIZATrack360 includes a built-in functionality where subscribers can request their carbon footprint to be calculated via either the Confronting Climate Change (CCC) Initiative or AggrigateOne. Currently, 95 subscribers have leveraged the integration between SIZA and recognised carbon calculating platforms to request and perform Carbon Footprints. Of these, 79 SIZA subscribers have completed their Carbon Footprint calculations. It is expected that the number of carbon footprint calculations requested and completed will increase in accordance with the implementation of the Carbon Tax Act on the agricultural sector, as well as global markets starting to request lower scope three carbon emissions from suppliers, processors and packhouses to calculate their carbon footprint and formulate a carbon reduction strategy.

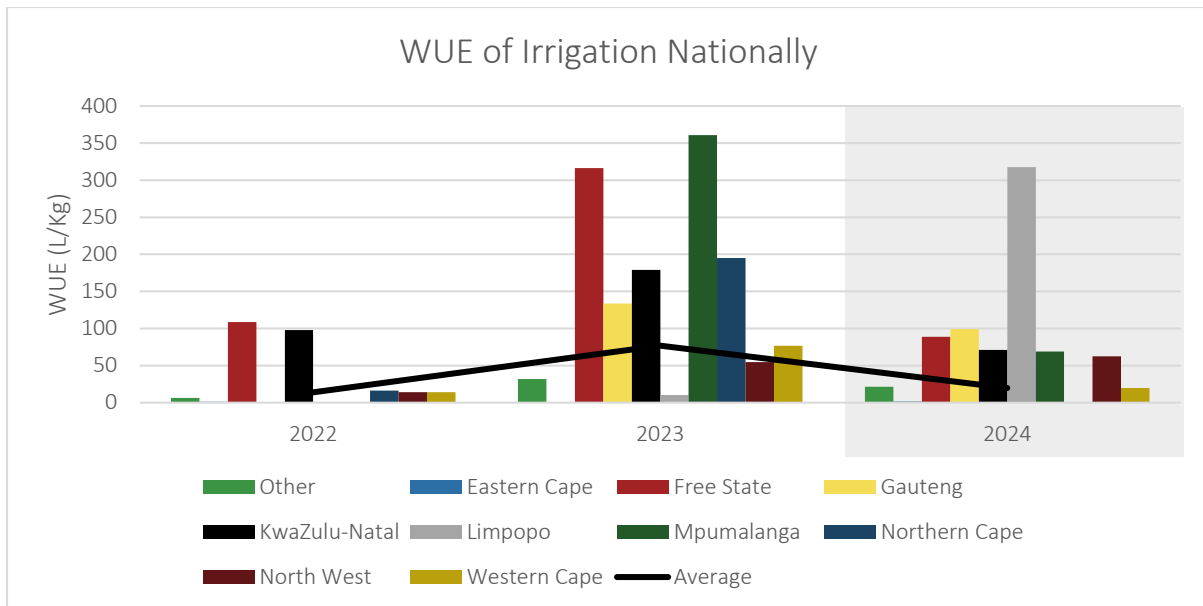


Using data accumulated from subscribers who have completed their carbon footprint calculations, we can start to see interesting trends emerging. ***As more subscribers complete their carbon footprint over multiple years, the average carbon footprint per annum will incorporate seasonal and production variance, leading to an increasingly accurate representation of the carbon footprint contributions per commodity at the production and packing levels in South Africa.***

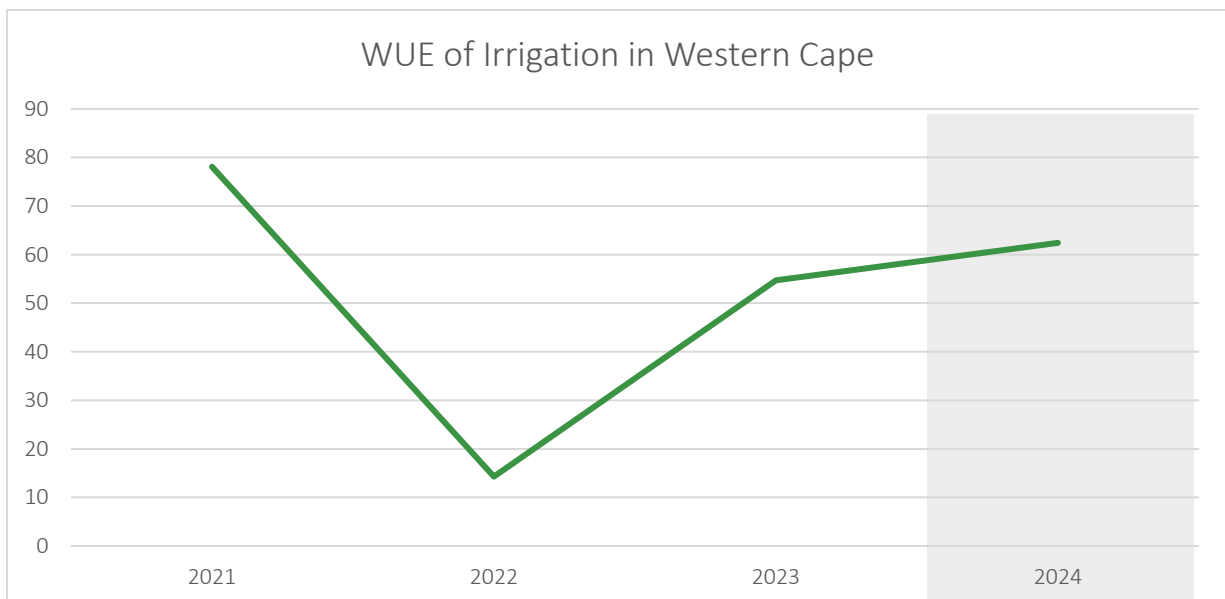
Water-use Efficiency

When presenting data from digital recordkeeping, it is important to note that not all suppliers record all of their production activities within the SIZATrack360 platform. Therefore, some years have small sample sizes or incomplete data, which may be omitted in the following analysis to preserve the findings' integrity. Now that the 2025 calendar year is completed, the following M&E report should include 2025 data as SIZATrack360 subscribers begin to finalise their KPI cycles.

The graph below depicts the water-use efficiency (WUE) for all suppliers from 2022 to 2024. At a national level, the total efficiency of irrigation has reduced from an average of 13,92 L/Kg output in 2022 to a value of 19,51 L/Kg in 2024. Reasons behind this varying efficiency include load shedding and drought conditions, which incentivise a shift towards efficient water management strategies due to economic considerations. Other factors driving this improvement may include improving the quality of the data captured by suppliers.



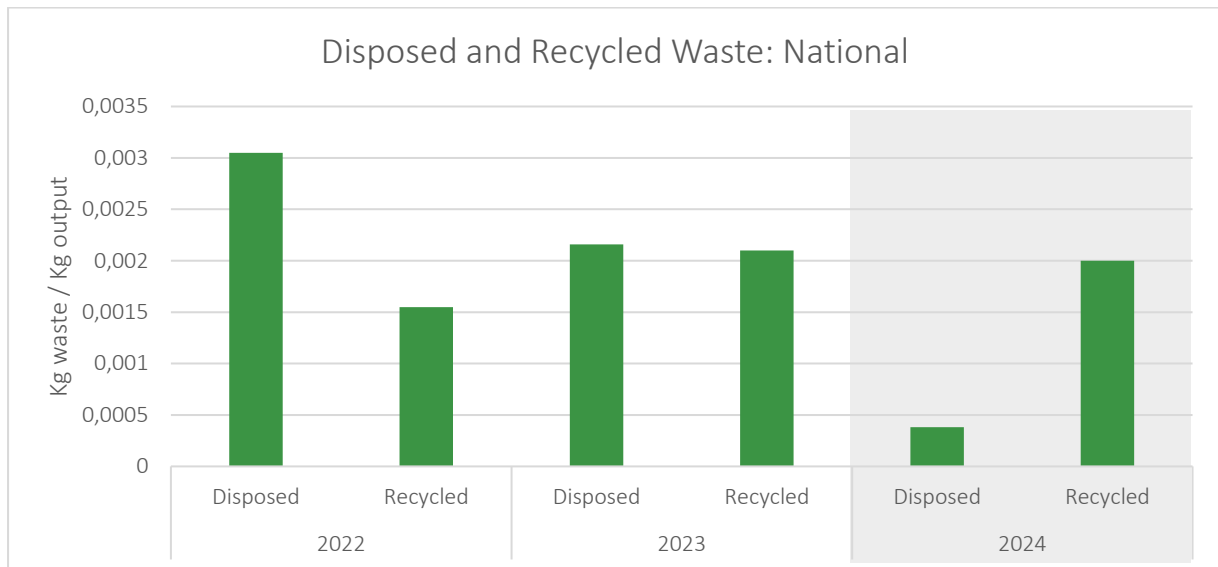
The Western Cape has the richest dataset, allowing for more accurate interpretations of SIZATrack360 data. The graph below depicts a trend in the Western Cape of slightly improved WUE since 2022. The drivers behind this include drought and load shedding considerations and their economic implications for suppliers/packhouses. Overall, Western Cape suppliers WUE has improved from 78,1 L/Kg output in 2021 to approximately 62,39 L/Kg in 2024. This is largely due to increased recording of water usage for a diverse array of crops with diverse irrigation requirements. This is also driven by the fact that the 2022/2023 season experienced above-average rainfall, followed by an El Niño dry season in the 2023/2024 season.



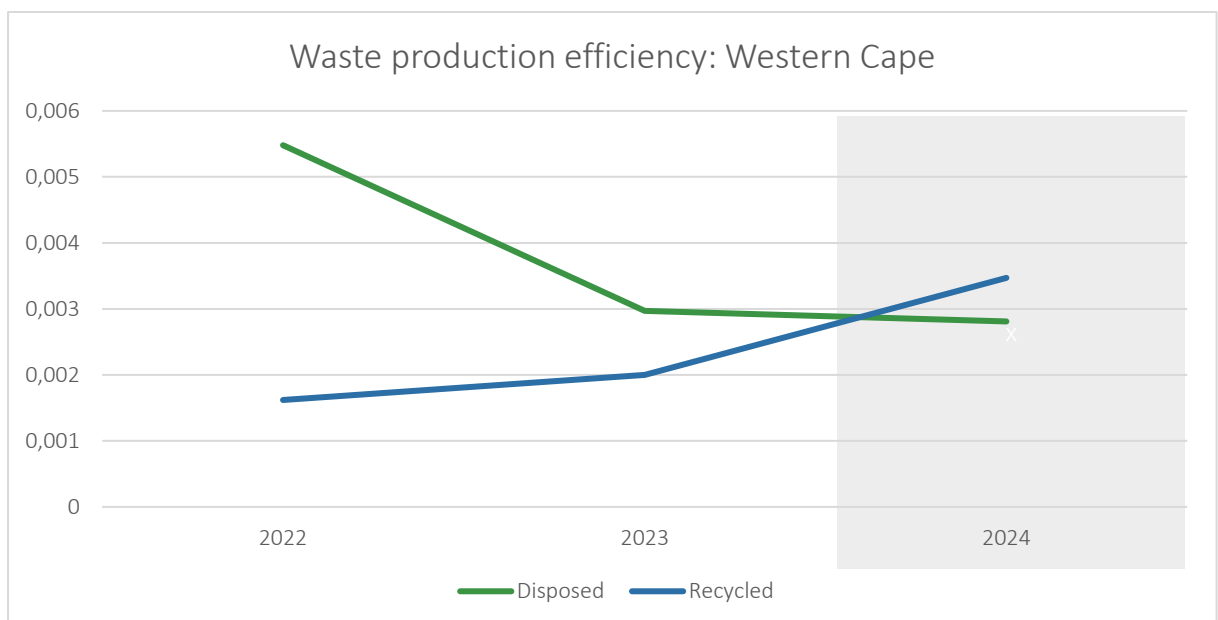
Waste Management

The below graph depicts the efficiency of disposed and recycling of waste production at a national level. This data cannot be disaggregated to the provincial level due to some provinces' lack of recordkeeping on waste streams. This graph suggests that the efficiency of disposed and recycled waste has improved, indicating a shift over time away from the disposal of waste at landfills and an overall reduction in waste generation. In 2022, the average amount of disposed waste per kilogram of output was 0,003 kg of disposed waste/kg output. This value has trended towards zero over time, indicating that either the efficiency of waste production has been increasing, or

that data capturing on waste streams has reduced. In 2024, this value improved to 0,00038 kg of disposed waste/kg output.



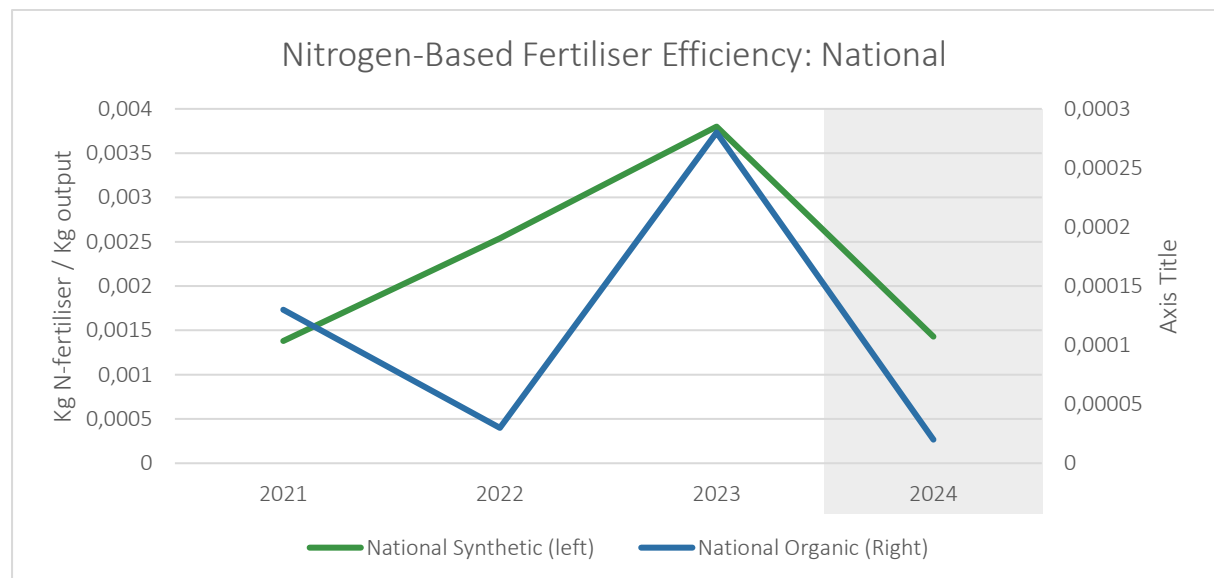
The Western Cape contains sufficient data to conduct a provincial-level analysis. The graph below shows that Western Cape waste production efficiency has generally improved over time. The efficiency of disposed waste per output has improved from roughly 0,0055 kg disposed waste/kg output in 2022 to 0,0028 kg disposed waste/kg output in 2024. The efficiency of recycled waste was initially 0,0016 kg recycled waste/kg output in 2022 and increased to 0,0035 kg recycled waste/kg output in 2024. Therefore, the efficiency of recycled waste was decline since 2021, implying that recycling efforts are increasing. Further, the recycling waste efficiency surpassed disposed waste efficiency in 2024, implying that on average, Western Cape farmers are recycling more waste than disposing.



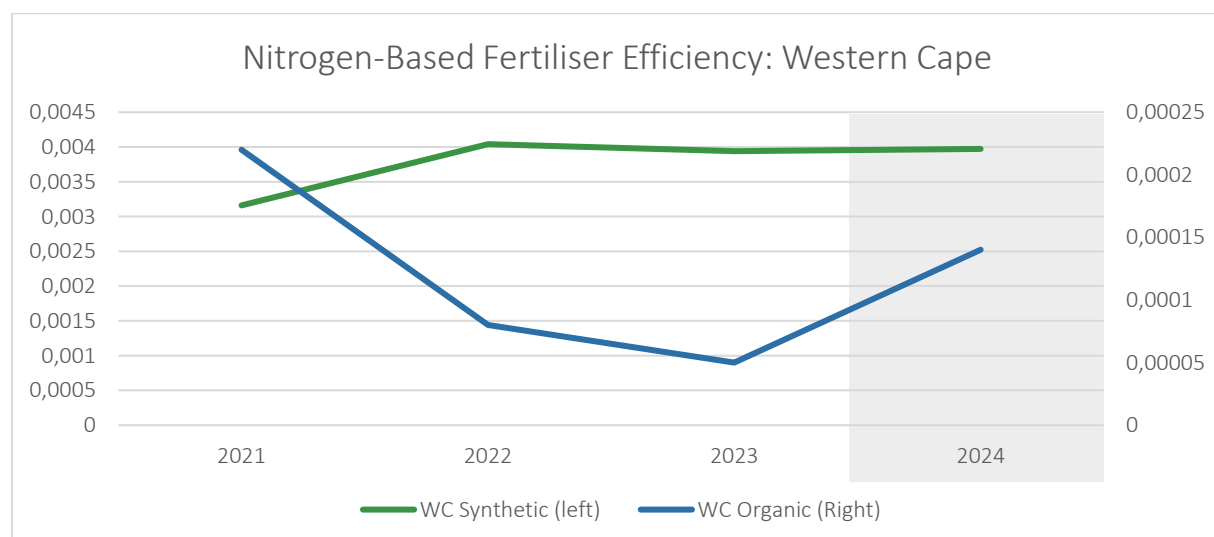
Nitrogen-based Fertiliser Usage

Nitrogen-based fertilisers are considered important as their application may create environmental damage. Organic nitrogen-based fertilisers are generally considered more environmentally friendly and are typically a first step when substituting away from synthetic nitrogen.

The below graph depicts the average efficiency of synthetic and organic nitrogen-based fertilisers at a national level from 2021 to 2024. This graph illustrates that there is a decrease in the efficiency of application of both synthetic nitrogen fertilisers and organic nitrogen-based fertilisers until 2023, and thereafter an improvement in nitrogen-based fertiliser application. This suggests that suppliers are applying greater quantities of all nitrogen-based fertilisers nationally until 2023, and applied lower quantities in 2024. Additionally, with more subscribers capturing data for previous seasons, and improved accuracy of the data capturing process, the decline in the application of both organic and synthetic nitrogen-based fertilisers is likely due to a more accurate representation of nitrogen-based fertiliser application at a national scale.



The graph below depicts nitrogen-fertiliser application for the Western Cape from 2021 to 2024. This graph shows that the efficiency of synthetic nitrogen-based fertilisers has slightly decline over time. The efficiency of organic nitrogen-based fertiliser initially improved from 2021 to 2023 and thereafter worsened slightly between the 2023 and 2024 seasons. Synthetic nitrogen-based fertiliser application has remained somewhat stable until 2024. This suggests that farmers in the Western Cape opted for increased organic nitrogen-based fertilisers in 2024. Alternatively, this may be due to more accurate recordkeeping on the SIZATrack360 platform.



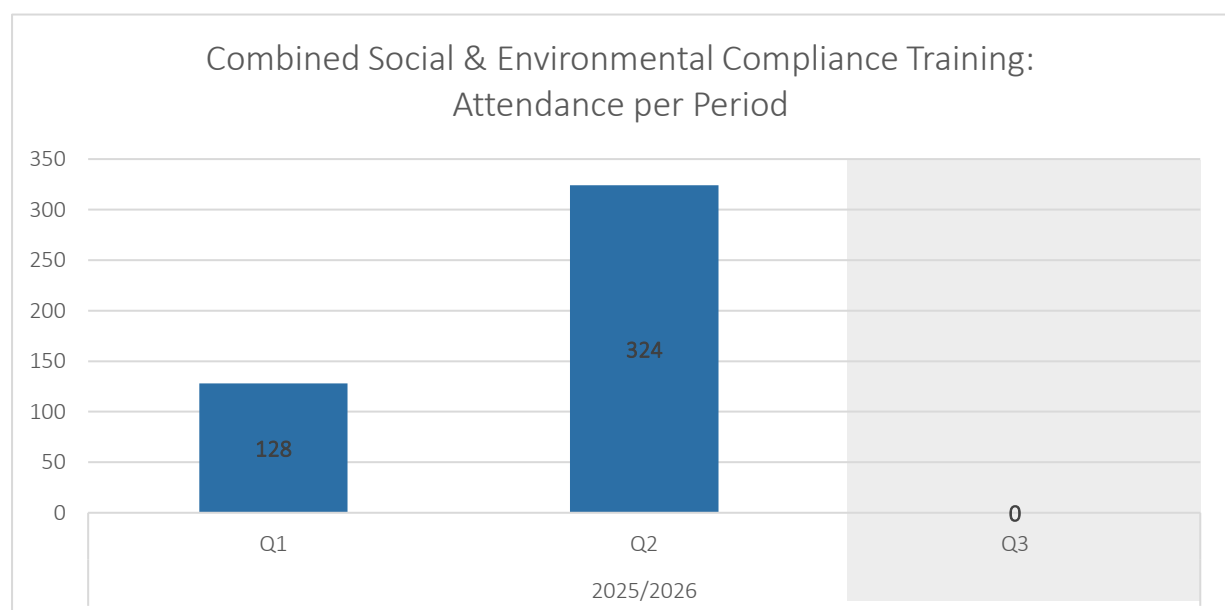
6. SIZA CAPACITY BUILDING INITIATIVES

As part of its support programme, SIZA offers a range of in-person and virtual training initiatives, along with practical resources such as videos, posters, legal guides, and templates—all designed to help subscribers navigate their compliance journey, prepare for third-party audits, and deepen their understanding of legislative requirements and compliance practices.

Subscriber training:

- Social and Environmental Compliance
- Working Hours and Wages training
- Environmental Legislation
- Social and Environmental Self-Assessment Questionnaire (SAQ) Training
- SIZA/LEAF Marque Producer Session
- When Grievance becomes a Good Practice
- Worker voice Webinars
- Understanding Audit Findings
- SIZATrack360 Digital Recordkeeping
- MySIZA Platform navigation
- Audit Process and Methodology

In the most recent quarter, a total of 9 training sessions were conducted, including no combined in-person social and environmental compliance training sessions and nine webinar training sessions attended by 271 individuals, implying an average attendance of 30 attendees per training session.



Webinar Training: Attendance per Period

