The Impact of COVID-19 on trade and structural transformation in Armenia

Evidence from UNECE’s survey of Micro, Small and Medium Enterprises
NOTE

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This report is issued in English and Russian.
PREFACE

As the new coronavirus disease (COVID-19) continues to spread, its disruptive impact is becoming more pronounced, posing unprecedented challenges for all countries. Governments have seen their priorities shift overnight towards upscaling public health preparedness and emergency support measures to cater for the vulnerable segments of their population. The challenges facing Governments are further complicated by supply-chain disruptions that have left enterprises struggling to survive. Pay cuts and furloughs have been an increasing trend, so that losses in lives are compounded by a livelihood crisis.

If anything, countries across the globe are suffering setbacks that are akin to complex humanitarian emergencies associated with disasters. The coping strategies of businesses and State agencies are being depleted by the unfolding economic crisis, so that vulnerabilities are aggravated and the impact on productive capacities, institutional dexterity and business confidence is severe. It stands to reason, therefore, to avoid treating the pandemic as a temporary shock whose effects can be swiftly reversed once normality is attained.

The implication is that any attempt to assess the impact of COVID-19 must proceed from a clear understanding of the development challenges that occupied Governments' agendas at the eve of the pandemic and ground the analysis in the context of economic vulnerability. For if there is one lesson to draw from development experiences, it would be that disasters aggravate deep-seated structural weakness. Without an understanding of these weaknesses, relief and development efforts might miss the target.

It is from this perspective that the impact of the pandemic on Armenia's trade and structural transformation was assessed. Consistent with the United Nations Economic Commission for Europe's (UNECE) trade mandate1, the assessment traces the way non-tariff measures (NTMs) governing trade in goods influenced end-to-end supply chains and captures the lingering ripple effects into the economy.

The assessment is based on a survey of micro, small and medium enterprises (MSMEs) belonging to the agricultural, manufacturing and trade sectors, drawing on the experience gained from UNECE study on regulatory and procedural barriers to trade in Armenia.2 The focus on MSMEs is consistent with their important role in driving the Arminian economy. According to the latest official statistics, MSMEs accounted for 99 per cent of active enterprises in 2017, with micro enterprises representing the largest segment (94 per cent of total MSMEs). Moreover, MSMEs accounted for 66 per cent of total employment, 62 per cent of total turnover and 60 per cent of total value-added generated by the enterprise sector during the said year.3

1https://www.unece.org/fileadmin/DAM/trade/documents/Tor_SCTCS_Appendix5.pdf
3https://www.armstat.am/file/article/eng_print_version+.pdf
Such a focus is also dictated by the MSMEs’ limited resources, which renders them inherently vulnerable to negative shocks and changes.

This assessment was carried out over the period May-August 2020 using the UNECE evaluation methodology, which was adapted to support building stronger and more resilient economies in the aftermath of the pandemic. The assessment proceeded in two phases. The first phase focused on pilot-testing the UNECE actor-oriented questionnaires targeting the MSMEs and the freight forwarders through phone interviews with 20 export-oriented enterprises belonging to the targeted sectors and with three major forwarders. The second phase was implemented in June-August 2020 to achieve a representative sample of MSMEs. It also involved follow-up interviews with the forwarders to gain further insights into issues raised by the MSMEs.

In total, 370 enterprises from across the country participated in the survey, and their experience provides valuable insights into the immediate and long-term development challenges facing the Armenian economy. The findings and recommendations were shared with the relevant Government agencies, and their comments were integrated into the report.

UNECE has shared the findings and recommendations with the UN Resident Coordinator Office in Armenia to inform the UN Country Team (UNCT) planning processes. The report was also shared with United Nations Department of Economic and Social Affairs (UNDESA) as part the United Nations surge effort for supporting MSMEs.

The findings of this assessment will also be reported to UNECE member States during the 2021 session of the Steering Committee on Trade Capacity and Standards to form the basis for discussions over future activities in the area of trade.

This assessment was funded by the United Nations Development Account (UNDA).
ACKNOWLEDGEMENTS

This report was prepared by Ms. Hana Daoudi (UNECE, Economic Affairs Officer, Market Access Section, Economic Cooperation and Trade Division) under the supervision of Mr. Mika Vepsäläinen (UNECE, Chief, Market Access Section, Economic Cooperation and Trade Division). UNECE would also like to acknowledge the contribution of the Business Support Office-Armenia (Yerevan, Armenia) and its experts, particularly Mr. Gevorg Poghosyan, who conducted the phone interviews with the MSMEs and major forwarders operating in Armenia.

UNECE would also like to acknowledge the contribution of the international polling institute SATISCAN Sàrl, which designed the electronic database for compiling the results of the interviews with the MSMEs, provided on-the-job training to the national experts who conducted the interviews, carried out data validation and handled the reconciliation of the survey results. Also acknowledged is the research support provided by UNECE consultant Mr. Robert O’Neill.

UNECE is grateful to the Ministry of Economy of Armenia for its engagement throughout the assessment. UNECE would like to thank Mr. Artur Maysuryan from Ministry of Economy of Armenia for his support and assistance in engaging key stakeholders and ensuring due diligence in validating the findings of the assessment.

The cover and report layout were designed by Ms. Tara Drev, Knowledge Innovation Centre (KIC).

The report was edited by Mr. David Winch.
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### ABBREVIATIONS

<table>
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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>AMD</td>
<td>Armenian dram</td>
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<tr>
<td>ARMNAB</td>
<td>Armenia National Accreditation Body</td>
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<td>ARMSTAT</td>
<td>National Statistical Service of the Republic of Armenia</td>
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<td>BCP</td>
<td>Border crossing point</td>
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<td>BPA</td>
<td>Business process analysis</td>
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<td>CEPA</td>
<td>Comprehensive and Enhanced Partnership Agreement</td>
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<td>CET</td>
<td>Common external tariff</td>
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<td>CIS</td>
<td>Commonwealth of Independent States</td>
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<td>CoO</td>
<td>Certificate of origin</td>
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<td>COOMET</td>
<td>Euro-Asian Cooperation of National Metrological Institutions</td>
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<td>EA</td>
<td>European Cooperation for Accreditation</td>
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<tr>
<td>EAEU</td>
<td>Eurasian Economic Union</td>
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<td>EDI</td>
<td>Electronic Data Interchange</td>
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<td>EN</td>
<td>European Harmonised Standards</td>
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<td>EU</td>
<td>European Union</td>
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<td>FDI</td>
<td>Foreign direct investments</td>
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<td>GDP</td>
<td>Gross domestic product</td>
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<td>GSP</td>
<td>Generalised System of Preferences</td>
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<td>HS</td>
<td>Harmonized System</td>
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<td>IAF</td>
<td>International Accreditation Forum</td>
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<td>ICT</td>
<td>Information and communication technology</td>
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<td>ILAC</td>
<td>International Laboratory Accreditation Cooperation</td>
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<td>ISO</td>
<td>International Organization for Standardization</td>
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<td>MRA</td>
<td>Mutual Recognition Arrangement</td>
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<td>NIM</td>
<td>National Institute of Metrology</td>
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<td>Abbreviation</td>
<td>Description</td>
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<td>NTM</td>
<td>Non-tariff measures</td>
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<td>RCA</td>
<td>Revealed Comparative Advantage</td>
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<td>SDG</td>
<td>Sustainable development goals</td>
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<tr>
<td>UN/CEFACT</td>
<td>United Nations Centre for Trade Facilitation and Electronic Business</td>
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<td>UNECE</td>
<td>United Nations Economic Commission for Europe</td>
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<tr>
<td>USD</td>
<td>United States dollar</td>
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<tr>
<td>VAT</td>
<td>Value-added tax</td>
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<td>WCO</td>
<td>World Customs Organization</td>
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<td>WTO</td>
<td>World Trade Organization</td>
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EXECUTIVE SUMMARY

This UNECE assessment, funded through a United Nations Development Account Tenth Tranche project, “Strengthening the national capacities of selected ECE countries for evidence-based regulatory and procedural trade policies to achieve SDGs”, and with a view to assessing the impact of the coronavirus (COVID-19) pandemic, traces the way that non-tariff measures (NTMs) governing trade in goods, adopted in the COVID-19 context, influenced end-to-end supply chains in Armenia. It is based on a survey of 370 micro, small and medium enterprises (MSMEs) across the country. The survey was conducted over the period from mid-May to August 2020, and the findings were cross-referenced through interviews with major freight forwarders operating in the country.

The assessment shows that the Government of Armenia limited trade restrictions to the minimum; implemented expansionary monetary and fiscal policies, and launched sweeping relief measures, such as credit schemes and tax deferrals, to curb unemployment and support the hardest-hit sectors. It also upscaled trade facilitation measures as follows:

- **Transparency in trade** was ensured through online publication of health protection measures and applicable trade-related rules and customs procedures.
- **Submission of the certificate of origin** for products destined to the EU was simplified.
- **Border control continued** within the context of an integrated border management system and was risk-based.
- **Customs and tax payments continued to be made online** through the Government’s online payment platform.
- **Transit traffic continued to be facilitated by cooperation arrangements** anchored in regional agreements and UNECE international transport conventions and protocols.

The above measures constituted positive transmission channels in that they mitigated the economic impact of the pandemic. However, the Government’s ability to unleash the full efficiency potential of support measures and NTMs was undermined by capacity shortfalls. As shown below, these shortfalls aggravated the impact of lockdown measures in Armenia and in partner countries, with their impact compounded by Armenia’s limited access to international transport routes and its underdeveloped transport system. These channels disrupted supply-chain operations, with adverse consequences for their post-COVID-19 recovery and development prospects.
At the same time, the Government is labouring under increased financial pressures. The relief measures are placing a strain on the Government’s dwindling resources, thereby undermining its ability to properly link relief to development goals.

1. Trade facilitation gains undermined by capacity shortfalls

- Business uncertainty was alleviated by transparency measures. All the MSMEs surveyed were abreast of applied trade-related regulations and administrative procedures, thanks to the timely publication of new/revised NTMs and health safety guidelines. An issue for MSMEs was the time spent in piecing together information from different sources. The lack of clarity over the special health and safety arrangements at the border in partner countries was another challenge.

- Issuance of trade documents was slowed down by continued reliance on paper-based procedures as the Government has yet to fully transition to a paperless trading environment.

- Border control was slowed down by continued overreliance on physical inspection and the special arrangements for containing the spread of virus.

- Transit traffic was impeded by the difficult terrain of the Upper Lars highway, which runs through Georgia and constitutes the country’s sole overland conduit to the Russian Federation, and by the Russian authorities’ tightening of border control procedures to contain the spread of the virus.

2. Increased isolation from mainstream trade

The difficulties surrounding transport and cross-border trade inflated transport costs. Transport by road, weather permitting, has become prohibitively expensive and involves significant delays. The delays exceeded one month for inbound cargo from distant markets, such as China. Switching to air transport was not feasible, with air cargo rates increasing by 30-35 per cent compared to the pre-pandemic period.

The above conditions paint a worrisome picture, with enterprises isolated from international transport routes by increased distance and inflated costs. Several resorted to combining shipments with other traders to reduce costs, but this proved to be of limited benefit as the enterprises were still faced with delayed deliveries. The MSMEs were unanimous in stressing the need to find new routes for connecting with international markets. Both the MSMEs and forwarders were of the view that more should be done to explore alternative overland transport routes and to further develop the air cargo industry.
3. The lingering effects of COVID-19 on the Armenian economy

3.1. Trade effects mitigated by proactive business strategies

The impact of the above-mentioned transmission channels was mitigated by the enterprises’ proactive approach. The majority were well prepared, having planned and successfully arranged shipments in January and February 2020 before the unfolding of health-protection measures.

• By anticipating the enormous stress on international transport routes, the MSMEs surveyed mitigated their income fallout. Around 60 per cent were able to maintain their pre-pandemic export earnings over the course of January-July 2020.

• However, all the MSMEs surveyed reported supply shortages owing to the closure on non-essential businesses in partner countries, delayed deliveries and increased prices as international suppliers renegotiated price levels established under their pre-pandemic sales contracts. Finding new suppliers was difficult. This was particularly the case of food producers, who noted the impossibility of fulfilling national regulatory requirements applicable to non-Eurasian Economic Union suppliers.

• Transit traffic was impeded by the difficult terrain of the Upper Lars highway, which runs through Georgia and constitutes the country’s sole overland conduit to the Russian Federation, and by the Russian authorities’ tightening of border control procedures to contain the spread of the virus.

3.2. Increased economic vulnerability

The economic impact of the pandemic would have been much worse had it not been for the Government’s sweeping relief measures. Around 71 received direct support in the form of subsidized loans for covering their wage bill and part of their operational costs, including the procurement of raw materials as well as cash injections in the form of grants and one-time payments.

• Reduced productive capacity: The majority of the MSMEs reduced production activities under the weight of dwindling demand and supply shortages.

• Limited production repurposing: Only four enterprises repurposed part of their production lines to respond to the increased domestic demand for hand sanitizers.

• Limited engagement in e-commerce. Around 19 per cent of the MSMEs surveyed increased their engagement in e-commerce to boost sales in domestic markets, noting that the difficulties surrounding shipments renders it difficult to increase exports.
• The MSMEs did not reap the expected benefits owing to the low level of domestic demand, the economic recession and consumers’ modest appetite for e-commerce. The enterprises also struggled with processing online transactions, as the Armenian banks, which usually process e-payments in an efficient manner, seem to be overwhelmed by the pandemic.

• Sharp increase in the MSMEs’ debt burden: The MSMEs surveyed were in debt, as they postponed business expenditures and loan repayments to cope with falling revenues. Around 79 per cent emphasized that their survival hinged on receiving government support, particularly, in the form of tax deferrals and subsidized loans.

• Marked deterioration in the living conditions of the MSMEs’ households: Around 62 per cent of the owners used personal savings to cover their wage bill and maintain operations. This came at the expense of their families’ welfare, as they had to cut back on food expenditure and postpone household payments, including personal loans, rent and utility bills.

3.3. Seeds for a more developed air cargo industry

The worsening market-access conditions prompted air cargo forwarders to invest in creative solutions that were, thus far, too challenging to carry out. Some leveraged partnerships with counterparts in Europe to transport cargo by charter freighters and were in the process of completing negotiations for securing regular charter freighters (one a week). Other forwarders invested in the digitalization of their services benefiting from the Government’s credit schemes. In so doing, the forwarders contributed to addressing the industry’s limited supply capacity.

4. Policy implications

There is no doubt that the return to normality will breathe new life into the Armenian economy. However, the course of recovery is dependent on addressing the lingering effects of the pandemic. The below table provides action-oriented recommendations for the Government’s consideration as it forges ahead in rebuilding stronger and more resilient MSMEs in the aftermath of COVID-19.

Consistent with the Government’s development strategy, the recommendations are geared to bolster the contribution of trade to structural transformation. They aim at enabling MSMEs to reap benefits from the growth opportunities generated by trade reforms and to make a direct contribution to achievement of the 2030 sustainable development goals (SDGs): including goals 3 (good health and well-being), 8 (decent work and economic growth), 9 (industry, innovation and infrastructure), 11 (sustainable cities and communities), 16 (peace, justice and strong institutions) and 17 (partnerships for the goals).
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<th>Recommendations</th>
<th>Contribution to sustainable development goals (SDGs)</th>
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<tr>
<td>Emergency Measures</td>
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<td>SDG 9.3: Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets</td>
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<tr>
<td>Financial support</td>
<td>MSMEs are experiencing shortages in working capital</td>
<td>Explore avenues with development partners for upscaling donor-funded emergency credit schemes and for publishing detailed information on application procedures.</td>
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<tr>
<td></td>
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<td>Expand the scope of existing support schemes to allow for subsidizing shipping costs and for publishing detailed information on application procedures.</td>
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| Transparency in trade | MSMEs have to piece together information on applicable trade rules and administrative procedures from different information sources | The Customs Service could consider establishing an online trade information centre that provided up-to-date information on applicable trade rules and administrative procedures; user-friendly explanatory brochures on the new/revised legislation and their implication for enterprises; and, up-to-date information on regulatory requirements in main export countries. | SDG 16.10: Ensure public access to information and protect fundamental freedoms, in accordance with national legislation and international agreements  
SDG 17.14: Enhance policy coherence for sustainable development |
| At border control | Customs clearance is delayed by an over-reliance on physical inspection        | Conduct a thorough review of the risk parameters and profiles in the Customs Service integrated information system with a view to increasing the percentage of cargo assigned to the green channel. | SDG 17.10: Promote a universal, rules-based, open, non-discriminatory and equitable multilateral trading system under the World Trade Organization, including through the conclusion of negotiations under its Doha Development Agenda |
**Proposed measures for stronger and more resilient Armenian MSMEs**

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<tr>
<td>Emergency Measures</td>
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<td>Develop support services to enable MSMEs to achieve compliance with the Authorized Economic Operator (AEO) eligibility criteria. Such services could comprise, among others: (a) training programmes (and guidelines) for enabling enterprises to conduct self-assessment and self-policing; and (b) financial assistance to encourage MSMEs to invest in improving their supply chain management skills. Support the Customs Service’s efforts to establish testing laboratories. Support the Customs Service’s organizational reforms, including restructuring and human resource development, to improve overall efficiency and assume a lead role in the country’s transition to a paperless trading environment. In the medium term, Armenia needs to develop its risk management system (see below).</td>
<td>SDG 17.6: Enhance the Global Partnership for Sustainable Development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries.</td>
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<td>Regional cooperation and transit trade</td>
<td>MSMEs are finding it difficult to achieve compliance with Georgia’s regulatory requirements</td>
<td>Further develop cooperation arrangements with Georgia to include in addition online exchange of customs information using electronic data interchange (EDI). In the medium term, Armenia needs to step up efforts to attain international recognition of its conformity assessment certificates (see below).</td>
<td>SDG 17.6: Enhance the Global Partnership for Sustainable Development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries.</td>
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<td>Outbound cargo destined to/transiting through Russian Federation is delayed by congestions at the Russian side of the Dariali-Verkhnity Lars BCP</td>
<td>The Customs Service needs to publish detailed information on the EAEU customs transit procedure.</td>
<td>SDG 17.6: Enhance the Global Partnership for Sustainable Development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries.</td>
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<td>Exporting via Belarus is complicated by the requirement to submit an EAEU-compliant e-customs declaration</td>
<td>Customs Service needs to be supported in its efforts to achieve compliance with the EAEU revised data structures pertaining to customs and transit declarations and their integral parts; and to integrate its information system with the systems of the EAEU member countries.</td>
<td>SDG 17.6: Enhance the Global Partnership for Sustainable Development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries.</td>
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### Proposed measures for stronger and more resilient Armenian MSMEs

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<td><strong>Emergency Measures</strong></td>
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<td>Further develop Armenia's inter-bank e-payment clearing system.</td>
<td>SDG 8.3: Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro, small and medium enterprises, including through access to financial services.</td>
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<td>Growth enabling coping strategies</td>
<td>MSMEs' engagement in e-commerce is complicated by the slow processing of e-payments</td>
<td>Scale up efforts for establishing the national single-window facility through the integration of State agencies involved in issuing trade documents into the single window system. An important step in this direction would be to conduct a detailed business process analysis of the ICT systems of these agencies and administrative procedures underpinning the issuance of trade documents using the UNECE-UN Economic and Social Commission for Asia and the Pacific (ESCAP) business process analysis methodology. This will help the agencies streamline administrative procedures and detect instances of repetitive submissions of data elements. Consolidate the legal basis for operating the Single Window following UN/CEFACT Recommendation 35.</td>
<td>SDG 17.10: Promote a universal, rules-based, open, non-discriminatory and equitable multilateral trading system under the World Trade Organization, including through the conclusion of negotiations under its Doha Development Agenda. SDG 17.8: Fully operationalize the technology bank and science, technology and innovation capacity-building mechanism for least developed countries by 2017 and enhance the use of enabling technology, in particular information and communications technology.</td>
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<td>Structural Measures</td>
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<td>Refine the risk parameters and profiles registered in the Customs Service central risk management system to ensure sustained increase in the percentage of cargo assigned to the green channel. This exercise needs to be supported by developing local risk profiles (i.e., for individual customs points) to take into account the specific risk factors proper to each locality. In so doing, the Customs Service is encouraged to use innovative approaches and smart artificial intelligence tools for undertaking risk identification; risk evaluation (i.e., whether the identified risks are acceptable); the preparation of risk indicators; and the creation of risk profiles taking into consideration Decree No. 23/18 of the EAEU Joint Board of Customs Service on the &quot;List of Factors and Signs Used for Management of Local Risks&quot;.</td>
<td>SDG 17.8: Fully operationalize the technology bank and science, technology and innovation capacity-building mechanism for least developed countries by 2017 and enhance the use of enabling technology, in particular information and communications technology.</td>
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<tr>
<td>Trade documents</td>
<td>Trade documents issuance is slowed down by the continued reliance on paper-based procedures</td>
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<td>At the border control</td>
<td>Customs clearance is delayed by an over-reliance on physical inspection</td>
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3. The list, which was approved on 22 June 2017, stipulates that individual customs control points should continue to use local risk profiles and take steps, to the extent possible, to implement automated systems for establishing local profiles.
Proposed measures for stronger and more resilient Armenian MSMEs

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| Transport development                     | The road network is under-developed                                           | Consider joining the following UNECE protocols and conventions on road traffic and road safety:  
- Convention on Road Traffic  
- Protocol on Road Markings  
- European Agreement supplementing the Convention on Road Signs and Signals. | SDG 11.2: By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities  
SDG 3.6: By 2020, halve the number of global deaths and injuries from road traffic accidents. |
| The railway network is under-developed    | Establish a new rail linkage for connecting the Zvartnots International Airport Gateway Hub to with the National Transport System |                                                                                                                                           |                                                                                                                                           |
| The development of the air cargo industry is complicated by the limited cargo handling capacity at main airports | Conduct a feasibility study to assess the demand, risks, and optimal approaches for expanding the Zvartnots International Airport and Shirak Airport cargo terminals  
Consider the establishment of a national shippers’ council to help enterprises, freight forwarders and transport operators obtain favourable terms through cooperation arrangements with, among others, the European Shippers’ Council and the Global Shippers’ Alliance. | SDG 11.2: By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities  
SDG 9.3: Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets |
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<tr>
<td>Structural Measures</td>
<td>MSMEs obtain conformity certificates with significant delays and the certificates are not recognized internationally</td>
<td>Accord priority to supporting Armenia’s National Accreditation Body (ARMNAB) in its efforts to join the International Accreditation Forum (IAF) Multilateral Recognition Arrangement, the International Laboratory Accreditation Cooperation (ILAC) mutual recognition agreement (MRA) and European Accreditation (EA) Multilateral Recognition Arrangement.</td>
<td>SDG 8.2: Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high value added and labour-intensive sectors.</td>
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**Conformity assessment and metrology**

- Strengthen the National Institute of Metrology with expertise knowledge and skills.
- Obtain membership in the International Organisation of Legal Metrology.
- Obtain membership in the OIML for regular updating of legal metrology, and effective implementation of international best practice in the field of legal metrology.
- Accede the Agreement on Mutual Recognition of Measurement Standards (CIPM/MRA).
- Upscale participation in comparisons of national measurement standards within the context of Euro-Asian Cooperation of National Metrological Institutions (COOMET) programmes.

**Develop legal metrology:**

- Consolidating the legal requirements for measurement instruments in all areas (industries, health and safety, environmental protection, etc.).
- International metrological harmonization
- Supervision of regulated products and activities.
- Traceability of regulated measurements and measuring instruments.
## Proposed measures for stronger and more resilient Armenian MSMEs

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<th>Challenges</th>
<th>Recommendations</th>
<th>Contribution to sustainable development goals (SDGs)</th>
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<tr>
<td><strong>Structural Measures</strong></td>
<td>MSMEs are ill-equipped to meet regulatory requirements in destination countries</td>
<td><strong>Develop training programmes on international standards implementation to enable MSMEs to benefit from trade reforms.</strong></td>
<td>SDG 8.2: Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high value added and labour-intensive sectors.</td>
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<tr>
<td>Enterprise support</td>
<td>MSMEs are experiencing difficulties in finding new international buyers and suppliers</td>
<td><strong>Establish sector-specific market intelligence services to help enterprises identify export opportunities and efficient supply sources.</strong></td>
<td>SDG 9.3: Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets</td>
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<td><strong>Equip existing enterprise support organizations with training facilities, which offer practical support in the areas marketing, strategic planning, choices of appropriate embodied technologies for scaling up productivity.</strong></td>
<td>SDG 8.2: Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high value-added and labour-intensive sectors.</td>
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<td><strong>Consider the development of an online help desk to facilitate the integration of Armenian enterprises into regional and global supply chains. The help desk should focus on further developing existing networking efforts by collaborating with regional and global networking initiatives such as the Global Entrepreneurship Network and Enterprise Europe Network.</strong></td>
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1. INTRODUCTION

Armenia, located in the South Caucasus region, is a small\(^8\) upper-middle-income landlocked country with real gross national income (GNI) per capita reaching USD 4,680 in 2019.\(^9\) The country, which shares borders with Georgia to the north, Azerbaijan to the east, Turkey to the west and the Islamic Republic of Iran to the south, is endowed with rich mineral resources, particularly gold.

A World Trade Organization (WTO) member since 2003\(^{10}\), Armenia is linked with regional and global markets through bilateral free trade agreements (including with Belarus, Georgia, Kazakhstan, Kyrgyzstan, the Republic of Moldova, Tajikistan, Turkmenistan, and Ukraine)\(^{11}\) and regional cooperation arrangements. The country is member of the Commonwealth of Independent States (CIS) and, since January 2015, the Eurasian Economic Union (EAEU), which includes as members Belarus, Kazakhstan, Kyrgyzstan and the Russian Federation.

In addition, Armenia is a beneficiary of the Generalized System of Preferences (GSP) programmes of Canada, Japan, Norway, the United States of America and Switzerland. It also enjoys a GSP+ status with the European Union (EU)\(^{12}\), and is a signatory to a Comprehensive and Enhanced Partnership Agreement (CEPA) with the EU.\(^{13}\) The agreement, which entered into provisional force in 2018, is slated to generate important efficiency gains for Armenian enterprises given its emphasis on removing non-tariff trade barriers.\(^{14}\)

The Government considers trade development a prerequisite for transitioning to a knowledge-based economy. Trade is emphasized as a vehicle for generating the much-needed economies of scale and scope and is complemented by targeted efforts to ensure macroeconomic stability, to support enterprise development, and to improve the country’s overall business environment.\(^{15}\)

This multifaceted approach has enabled the Government to set the economy on a path of accelerated income gains, with gross domestic product (GDP) registering persistent growth over the past decade (Figure 1.1). However, the eve of the pandemic saw the Government facing significant challenges. The Armenian economy was still unable to generate enough jobs for its growing labor force. Unemployment stood at around 18 per cent in 2019,\(^{16}\) so that working abroad continued to constitute an integral part of Armenian labor-market dynamics.

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\(^{10}\)Armenia became a member of the WTO on 5 February 2003.


\(^{12}\)The GSP+ scheme grants Armenian enterprises zero or reduced tariffs market entry for 6,400 tariff lines. For further details, see the Official Journal of the European Union, Regulation (EU) No 978/2012 (trade.ec.europa.eu/doclib/docs/2012/october/tradoc_150025.pdf).

\(^{13}\)CEPA was signed on 24 November 2017 and entered into provisional force on 1 June 2018.

\(^{14}\)Trade related provisions are based on the WTO Technical Barriers to Trade (TBT) and the Phytosanitary Measures (SPS) Agreements. CEPA also features special emphasis on the exchange of experience and best practices.


Armenians were seeking job opportunities abroad, particularly in the Russian Federation, owing to the lack of job opportunities in domestic markets and as a way to improve the living conditions of their households. While the remittances of these workers have been on a declining trend over the past few years, at 11.2 per cent of GDP in 2019 (Figure 1.2), they remain an important contributor to income generation, ranking Armenia among the top 20 remittance-receiving countries worldwide.

The economy was also unable to generate enough savings for financing investments. The share of savings in GDP was on a declining trend, reaching 11 per cent in 2019, down from 16.3 per cent in 2017, and the share of investments in GDP decreased from 22.4 per cent in 2018 to 17.4 per cent in 2019.

18World Bank Database (https://data.worldbank.org/indicator/BX.TRF.PWKR.DT.CD.ZS?)
At the same time, the economy was not generating enough exports to finance imports, suffering an expanding trade deficit that reached around USD 2.9 billion in 2019. These structural weaknesses meant that the Government ran a fiscal deficit in the amount of AMD (Armenian dram) 63,939 million in 2019 and suffered a debt burden that represented 53.6 per cent of GDP during the same year.

As shown in Annex 1, while the past two decades have seen Armenia move away from construction and agriculture towards an increased reliance on services, the services sector was still in its early stage of development. Moreover, manufacturing enterprises were yet to extract the full potential benefits from trade reforms. This is evidenced by the country’s narrow export mix, which remains dominated by minerals (particularly gold and copper ore), and its heavy reliance on a few trade partners (particularly the Russian Federation).

The manufacturing sector’s performance record reflects the enterprises’ weak technological capabilities. They lack the skills and resources for efficient specialization in technology-intensive activities, for extending and deepening these activities, and for drawing selectively on other technologies to complement existing capabilities. This structural weakness also reflects the limited contribution of the services sector to industrial development. This is also the case of the information and communication technology (ICT) industry, which, despite its impressive growth, has yet to assume a lead role in driving innovative activities.

The manufacturing enterprises’ performance record also reflects Armenia’s limited access to international transport routes. The borders with Turkey, which make up around 82 per cent of Armenia’s total borders, are closed, as are shared borders with Azerbaijan. As such, cargo traffic is routed via Georgia and Iran, which increases trade costs.

Further complicating the manufacturing enterprises’ participation in international trade is the fact that Armenia shares only one border crossing point (BCP) with Iran, and the limited options for connecting to the Russian Federation (Armenia’s main trade partner) and Europe. Access to these markets is only possible through the mountainous Upper Lars highway, which runs through Georgia and constitutes the country’s sole overland conduit to the Russian Federation.

This highway is prone to natural disasters, including avalanches (in winter) and landslides (during the remaining seasons), so that Armenia’s cargo traffic is suspended over extended periods.

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22IMF Armenia Country Report, May 2020
23For a concise discussion of this concept, see Lall, S. (1992) Technological Capabilities and Industrialization, World Development, Vol. 20, No. 2: 165-186.
24For further details, see, for example, World Bank (2020), Realizing Armenia’s High-Tech Potential (https://openknowledge.worldbank.org/bitstream/handle/10986/33027/Realizing-Armenias-High-Tech-Potential.pdf?sequence=8&isAllowed=y)
Moreover, Armenian trucks face significant delays at the Dariai-Verkhnyi Lars BCP between Georgia and the Russian Federation, which constitutes the clearing point for Armenia’s imports from non-EAEU members. These delays reflect at once the difficult terrain of the Upper Lars highway and the strict control procedures on the Russian side of the BCP, which feature a heavy reliance on physical inspection.

Armenia’s adverse market access conditions are further aggravated by the country’s underdeveloped transport infrastructure. Armenia has only one active international railway line, which passes through Georgia. Using this line involves additional costs, since cargo must be rerouted via Georgia’s ports of Poti and Batumi. Transport by air is used on a limited basis, mainly for shipping light parcels, given the high costs involved.

The road network, the main transport mode connecting Armenia to global markets, is also underdeveloped. Except for those connected to international networks, primary roads tend to be in poor condition (frequently unpaved and consisting of one lane with poor signage). This is particularly the case of the main road to Iran, described as narrow, steep and in poor repair, rendering freight transport a risky undertaking and especially perilous in winter. Secondary roads are also in poor repair and create unnecessary risks for traders, particularly during winter.

Thus, despite its impressive growth record, the Armenian economy was too vulnerable to withstand the economic effects of the pandemic. It exhibited a significant reliance on remittances for income generation; was dependent on a limited range of trade partners; and had limited access to international transport routes (Annex 1). It also suffered structural poverty, with 23.5 per cent of the population living below the national poverty line in 2018 against a backdrop of a persistent urban-rural income disparity.

1.1 COVID-19 induced economic crisis

The outbreak of the COVID-19 pandemic dealt a strong blow to the Armenian economy, causing GDP to plummet by 5.3 per cent on average, year-over-year, in January-August 2020 (Figure 1.3). The recession could have been more severe, had it not been for the Government’s sweeping relief and support measures.

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25As established under the EAEU requirements, goods originating from non-EAEU countries should be cleared at the EAEU’s external frontier. Since Armenia does not have common borders with the EAEU, goods originating from non-EAEU suppliers are cleared at the Russian side of the Dariai-Verkhnyi Lars BCP before continuing the remaining leg of the journey via Georgia.
26See UNECE study on regulatory and procedural barriers to trade in Armenia (Chapter 3).
28Around 89 per cent of Armenia’s inbound and outbound cargo was shipped by trucks in 2018. Rail was used for transporting 10.5 per cent of total cargo during the said year, with air accounting for the remaining balance of 0.05 per cent. (Statistical Yearbook of Armenia 2019; available at: https://www.armstat.am/en/?mid=586&year=2019).
31Armstat, Household’s Integrated Living Conditions Survey (2018), anonymised microdata database
Launched in the form of economic support and relief packages worth AMD 150 billion (about USD 300 million) in total, these measures came into effect in March 2020 with the aim of: helping small and medium enterprises (SMEs); supporting the agriculture sector; financing low-interest loans for the enterprise sector; expanding social assistance; replenishing the reserve fund; and, supporting structural transformation.32

Figure 1.3- Percentage change in Armenia’s GDP, 2020 (Year-over-year monthly comparison)

As of October 2020, the Government had adopted 22 packages, which provided: subsidized 2-3 year loans to provide short-term support to affected businesses and SMEs; direct subsidies to SMEs and businesses to help maintain their employees; grants to entrepreneurs and firms; lump-sum transfers to the vulnerable including to individuals who were unemployed after the COVID-19 outbreak; families with or expecting children; micro-businesses; and the general population who needed help with utility bills and temporary part-time employment. As shown in Annex 2, these packages have been complemented by expansionary monetary and fiscal policy in the form of tax relief and interest-rate cuts. In addition, the Government temporarily increased the threshold requirement for creditor-initiated bankruptcy proceedings from AMD 1 million to 2 million in September 2020, with the aim of alleviating these enterprises’ financial burden.

The above packages helped to curb unemployment, which increased by 1 per cent year-over-year, from 16.5 per cent in the second quarter of 2019 to 17.5 per cent in the second quarter of 2020.33 However, they placed a strain on the Government’s resources. The fiscal deficit increased by around 36 per cent from AMD 63,939 million in 2019 to AMD 86,918 million in the second quarter of 2020,34 while the Government’s debt burden is projected to reach 64.1 per cent of GDP in 2020, up from 53.6 in 2019.35

1.2 Scope of the assessment

The assessment draws on a survey of 370 manufacturing and agricultural MSMEs from across Armenia (Annex 3), with a view to capturing:

1. The transmission channels of the COVID-19 pandemic effects and the influence of NTMs governing trade in goods therein.

2. Supply-chain disruptions and their impact on trade activities.

3. The MSMEs’ coping strategies, understood in terms of the way they used their assets to maintain operations.\(^{36}\)

4. The ripple effects of the pandemic on the economy, particularly those generated by the MSMEs’ coping strategies.

1.3 Report outline

This report is organized in five sections. The introduction is followed, in section 2, by a discussion of the transmission channels of the pandemic’s effects. The section shows that NTMs and lockdown measures deployed by the Government of Armenia and partner countries constituted the main transmission channels for the pandemic’s effects. The section captures the way in which these measures influenced the MSMEs’ trade activities, highlighting instances of supply-chain disruptions and their impact, with a view to setting the context for analyzing the MSMEs’ coping strategies.

Section 3 discusses the MSMEs’ strategies to cope with supply-chain disruptions. It shows how these strategies created new realities with direct consequences for structural transformation. Section 4 provides an overview of the MSMEs’ income losses, the strategies used by the owners to withstand these losses and the resulting impact on the enterprises’ economic vulnerability and the welfare of their households. Section 5 proposes recommendations for supporting the Government’s efforts to build a stronger and more resilient economy in the aftermath of the pandemic. The recommendations address emergency and long-term development needs, with a view to bolstering the trade sector’s contribution to economic recovery and structural transformation.

\(^{36}\)Development experiences show that coping strategies often aggravate economic vulnerability by transforming assets into liabilities, as is the case when loans become unmanageable. To arrive at a clear understanding of economic vulnerability, the capital base in the broadest sense must include financial capital, natural capital (e.g. land), physical capital (i.e. infrastructure), human capital (i.e. skills), and social capital (social networks). For a concise overview of vulnerability analysis, see, for example, Cannon, Terry (2008) Reducing People’s Vulnerability to Natural Hazardic Communities and Resilience, UNU-WIDER Research Paper No. 2008/34.
The period since the outbreak of COVID-19 has seen Governments across the globe deploy NTMs to contain the spread of the pandemic. In most cases, the measures involved temporary export bans on medical equipment as part of a broader effort to address supply shortages. Several countries also introduced export restrictions on certain food items to hedge against supply shortages.37

Trade restrictions were paralleled by an easing of the financial burden on enterprises through customs duties and value-added tax (VAT) exemptions on imports of, among others, medical equipment.38 Governments also relied on trade facilitation measures, as advanced under the World Trade Organization (WTO) Agreement on Trade Facilitation,39 for generating savings for enterprises and ensuring compliance with World Health Organization (WHO) safety guidelines.40

As shown below, the Government of Armenia used NTMs to contain the spread of the pandemic, hedge against supply shortages and reduce supply-chain disruptions. However, expected benefits were undermined by lockdown measures in Armenia and in partner countries, the impact of which was aggravated by the country’s limited access to transport routes and disruptions in trade facilitation reforms.

2.1 Transmission channels

The Government of Armenia used restrictive NTMs on a limited basis. These measures involved temporary export permits to hedge against shortages in certain pharmaceutical products and personal protective equipment (PPE), along with temporary export bans on certain food items to hedge against food shortages.41 Otherwise, the Government relied on generating financial savings for supply-chain actors through temporary customs duties exemptions (on imported PPE and certain pharmaceutical products over the period 16 March-30 September 2020;42 and on essential food items over the period 13 April - 30 June 202043) and it reinforced trade-facilitation measures:

37 https://www.macmap.org/COVID19
38 https://www.macmap.org/COVID19
39 The Agreement on Trade Facilitation clarifies and improves the General Agreement on Tariffs and Trade articles V (Freedom of Transit), VIII (Fees and Formalities connected with Importation and Exportation), and X (Publication and Administration of Trade Regulations). These articles correspond to the following chapters of United Nations Multilateral Support Team (UN/MULTI) NTM classification system (https://unctad.org/en/Pages/DITC/Trade-Analysis/Non-Tariff-Measures/NTMs-Classification.aspx): Sanitary and phytosanitary measures (Chapter A); technical barriers to trade (Chapter B); pre-shipment inspection and other formalities (Chapter C); price control measures, including additional taxes and charges (Chapter F);
30 finance measures (Chapter G); measures affecting competition (Chapter H); distribution restrictions (Chapter J); government procurement restrictions (Chapter M); rules of Origin (Chapter O); and, export-related measures (Chapter P).
40 https://wiki.unece.org/display/CTRBSBC/Armenia.
41 The export permits and export bans were introduced in March 2020. The export bans on food products were lifted on 20 June 2020 (https://www.macmap.org/COVID19).
43 The temporary tax exemptions were introduced at the Eurasian Economic Union level (https://www.macmap.org/COVID19).
1. Transparency in trade was ensured through online publication of health-protection measures and applicable customs procedures. In addition, trade partners were kept abreast of changes in NTMs through prompt submission of notifications to the WTO and the UNECE Observatory on Border Crossings. Mechanisms were also provided to enable enterprises to submit enquiries online (through the Customs Service Hotline) and to approach Customs officials for guidance and advice (through the State Revenue Committee’s Call Centre).

2. Submission of the certificate of origin (CoO) for products destined to the EU (Form A) was simplified. Since 1 January 2018, Armenia has been applying its new electronic “Registered Exporter System” within the GSP+ framework, which has contributed to the streamlining and simplification of export procedures to the EU. Moreover, the requirement of providing the original certificate at BCPs (as part of customs clearance procedures) was lifted.

3. Border control continued within the context of an integrated border management system and was risk-based.

4. Transit traffic continued to be facilitated by cooperation arrangements anchored in regional agreements and UNECE international transport conventions and protocols.

The above trade-facilitation measures were meant to alleviate the impact of the special movement arrangements that were put in place at main BCPs for curbing the spread of the pandemic. Consistent with WHO safety guidelines, the arrangements were aimed at ensuring reducing physical contact; protecting customs staff; and scaling-up the control of trucks to preempt the spread of the virus.

Specifically, the arrangements involved strict control over inbound trucks from highly affected countries. Moreover, goods originating from/transiting through Iran were subject to transshipment at the Agarak-Norduz BCP, unless accompanied by the State Revenue Committee’s written permission.

These arrangements covered a major transmission channel for the pandemic’s effects and operated alongside the nationwide lockdown, or state of emergency. Imposed on 16 March 2020. The lockdown involved the temporary closure of non-essential businesses and educational institutions, along with travel restrictions that applied to Armenian citizens and foreign nationals. The Government eased the lockdown in early May 2020, allowing some non-essential businesses to reopen, and maintained the remaining measures until 11 September 2020 (Annex 4).
As shown below, the national lockdown, combined with lockdown measures and border closures in partner countries, set in motion adverse ripple effects into the Armenian economy. The impact of these measures was compounded by disruptions in trade-facilitation reforms. Implementation was slowed as the Government shifted its resources to attend to the most vulnerable segments of the population.

2.2 Impact on supply-chain operations

The assessment shows that efficiency gains from increased transparency were undermined by slower issuance of trade documents, given Armenia's incomplete transition towards a paperless trading environment, and inflated transport costs. Combined with dwindling international demand, these factors dealt a blow to the MSMEs' participation in international trade, with negative effects on their productive capacities.

2.2.1 Business uncertainty alleviated by transparency measures

Transparency in trade played an important role in mitigating the adverse effects of the pandemic, providing supply-chain actors, including enterprises and freight forwarders, with a certain level of certainty to plan operations. All the MSMEs and forwarders interviewed were abreast of applied trade-related regulations and administrative procedures, thanks to the timely publication of new/revised NTMs and health safety guidelines.

Forwarders were appreciative of the State Revenue Committee's Call Centre, noting that officials there were quick to respond to queries. Several reported that officials also initiated follow-up phone calls to solicit the forwarders' feedback and advise them on new/revised cross border procedures. The forwarders also sought information on health and product safety measures from the Ministry of Health that operated its own Call Centre.

An issue for forwarders was the time spent in piecing together information from the different sources. The lack of clarity over the special health and safety arrangements at the border in partner countries was another challenge. Forwarders also noted that online information on these arrangements tends to be brief and, in most cases, is not published in a timely manner.

2.2.2 Issuance of trade documents slowed down by bureaucracy

The MSMEs and forwarders surveyed reported that trade documents were obtained following the established procedures. While the different State agencies scaled-up efforts to process requests, the documents were issued with delays, owing to the continued reliance on paper-based procedures.
As explained in a previous UNECE study, the Government is still in the process of migrating to a paperless trading system. Reforms to date have involved the modernization of customs administration through the introduction of an electronic platform that supports the full automation of customs clearance procedures (including data entry and direct registration) using international standards (including the Single Administrative Document) based on the United Nations Centre for Trade Facilitation and Electronic Business (UN/CEFACT) Recommendation 34 on Data Simplification and Standardization for Single Windows and Recommendation 36 on Cross-Border Interoperability of Single Windows.

The platform, which is still in the development stage, is used for processing customs declarations for the import of certain goods (vehicles and medicine). Traders can also obtain permits electronically through the electronic permit and licence system.

However, the two systems are not connected. Moreover, the electronic declarations system can be accessed by certified enterprises or their representatives (brokerage companies), while the permits system can only be accessed by the enterprises. This complicates the task of obtaining the documentary requirements, since most of the MSMEs delegate this task to brokerage companies. In addition, enterprises (or their representatives) should still submit customs declaration in paper form at BCPs.

2.2.3 Slower border-processing times

All the MSMEs and forwarders interviewed reported that border-control agencies (namely, the Customs Service, the Food Safety Inspection Body, and the National Security Service) followed established clearance procedures. However, trucks were faced with long queues at all BCPs given the agencies’ overreliance on physical inspection, continuing a practice from the pre-pandemic period. Forwarders noted that most inbound consignments were assigned to physical inspection (Box 2.1), even when accompanied with the required trade documents. Consignments containing medical supplies were also subjected to rigorous documentary checks.
BOX 2.1  The Customs Service risk-management system

Customs clearance is risk-based, supported by the Customs Service’s integrated information system. The system features an automated risk assessment function, which assigns cargo to clearance/control channels (green for clearance without examination; yellow for documentary examination required; red for documentary and physical examination).

Source: UNECE (2019) Study on regulatory and procedural barriers to trade in Armenia

Forwarders also reported that cargo destined to Georgia was faced with delays. The delays were mainly caused by the special health and safety at the borders for curbing the inflow of freight drivers from highly affected countries. Armenian drivers were routinely subjected to testing for failing to provide negative polymerase chain reaction (PCR) test results taken less than 72 hours before entering Georgia (Box 2.2). Taking the PCR test involves additional costs of around USD30 per test.61 Clearance was also delayed when consignments fail to pass documentary checks, causing the Revenue Service of Georgia to withhold the cargo for additional control (yellow channel for documentary examination required; or red channel for documentary and physical examination).

BOX 2.2  Georgia’s special arrangements for governing the movement of drivers at land BCPs

Drivers should wear protective masks during interactions with customs officials.

Before entry into Georgia, drivers have their temperatures taken by customs or health officials and are subjected rapid diagnostic tests, which takes 15-20 minutes to complete. If the drivers have a fever, they are denied entry. Drivers with positive test results are redirected to undergo PCR testing. If possible, the driver will be replaced with another driver from Georgia or a non-risky country once the cargo trailer disinfected under the supervision of customs officials.

Drivers who travelled through highly affected countries over the past 14 days are considered high-risk. Foreign drivers are sent back to the country from which they arrived, while Georgian drivers are be sent to quarantine. The cargo trailer is disinfected under the supervision of customs officials and the truck is sent back in the direction from which it arrived. If replacement of the driver is not possible at the BCP of entry, the truck is sent to the nearest checkpoint, and there the cargo trailer is disinfected and transferred to another truck.62

Drivers with negative PCR tests are allowed to proceed if the test is taken less than 72 hours before entering Georgia as required by law.

Drivers in transit are subject to health screening.63 Upon passing control procedures at the designated customs checkpoint, they must exit the territory of Georgia within a specific period (calculated using data registered in the "Electronic Vehicle Queue Management System"). Drivers may only stop at designated Stop Points to refuel, purchase a road usage card, clean up and purchase item/food for personal use. Foreign drivers are not permitted to stay within Georgia for more than: 7 days in case of reverse shipping operations or must use a ferry and 96 hours in any other cases. If the driver is in the country for over 72 hours, he/she must be tested again by Georgian health officials.


61https://www.covid19healthsystem.org/countries/armenia/livinghit.aspx?Section=15%20Testing&Type=Section
63https://www.rs.ge/default.aspx?sec_id=6491&lang=1
2.2.4 Challenging transit conditions

As previously mentioned, Armenia’s access to international trade routes is only possible via Iran and Georgia, and both routes present significant challenges for Armenian enterprises (Section 1). These challenges were compounded by the special border-control arrangements to contain the spread of the virus.

Forwarders reported delays at the main BCP with Iran and worsening congestion levels at the Russian side of the Dariiali-Verkhny Lars BCP. At issue noted the forwarders is not only the difficult terrain of the Upper Lars highway, but also the Russian authorities’ tightening of border-control procedures. The MSMEs and forwarders also noted the lack of clarity of the EAEU customs transit procedure underpinning the clearance of Armenia’s imports from non-EAEU countries though the Russian side of the Dariiali-Verkhny Lars BCP.64

Forwarders also reported that routing outbound cargo via Belarus, an option that the forwarders pursued for the first time to connect to Europe, was impossible due to discrepancies in the two countries’ customs procedures. The Belarusian authorities have been returning cargo for failing to meet the EAEU documentary requirements, which stipulates that cargo should be accompanied by EAEU-compliant electronic customs declarations. The forwarders lamented they have no means for meeting this requirement, since Armenia has yet to join the EAEU e-customs declaration system (Box 2.2).

**BOX 2.3**

**EAEU common electronic customs declarations and single-window platform**

EAEU members are in the process of developing a common electronic declaration system as per the EAEU new common customs code.65 The EAEU customs code came into force on 1 January 2018 and introduced, among others, the following changes:

- **Electronic Customs declarations**: a customs declaration in paper form is still accepted but only in exceptional cases.

- **Customs declarations can be submitted without physical documents and accompanying papers; these will eventually only be required and checked within the course of the risk-control system.**

- **Stronger networking with other public electronic databases.** Previously registered certificates can be retrieved directly from the existing databases during customs clearance.

- **In April 2020, the Eurasian Economic Commission adopted a revised version of the EAEU common customs declaration.** The revised version simplifies and optimizes the customs declarations content. It defines the main data elements and structure of the common customs declaration documents for imports, exports and goods in transit.66

The e-customs declaration system forms part of the EAEU’s broader plan to create a common single-window platform;67 the development of which is contingent on the integration of member countries’ customs information systems.68

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64The EAEU customs transit procedure is established in the agreement on “On accession of the Republic of Armenia to the Agreement on Eurasian Economic Union of May 29, 2014”, Annex 5. The transit procedure applies only to trade in goods transported by land and rail.  
2.2.5 Inflated transport costs

The MSMEs heavy reliance on road transport meant that they had to deal with border closures and travel restrictions to/from countries included in Armenia’s list of highly affected countries. Forwarders explained that they had to make long detours and struggled to find carriers willing to make the journey to/from these countries, even at higher fees, as drivers were worried about contracting the virus and the business ramifications of the 14-day quarantine rule. It was also difficult to find drivers willing to make the journey to/from Armenia.

These difficulties inflated transport costs. All the MSMEs surveyed lamented that transport by road, weather permitting, has become prohibitively expensive and involved significant delays. The delays exceeded one month for inbound cargo from distant markets, such as China.

Shipment by air was severely disrupted under the weight of the national travel bans (Annex 4), as major airlines, hauling the lion’s share of Armenia’s commercial cargo, cancelled flights to/from Armenia. Even if the Government were to lift travel bans, Armenian enterprises would still be affected by travel bans across the globe. As with other small economies, Armenia is typically served by a limited number of non-stop flights to/from key trading partners, and such flights, noted the forwarders, were heavily affected by capacity cuts to flights servicing individual routes.

These realities prompted air forwarders to adjust operations and, in so doing, lay the seeds for improving the air-cargo industry (Section 3.1). However, they were quick to draw attention to the urgent need for expanding the cargo-handling facilities at international airports.69 For their part, the MSMEs surveyed lamented the hike in air-cargo rates. In this regard, some noted that the rates increased by 30-35 per cent.

The above conditions paint a worrisome picture, with enterprises isolated from international transport routes by increased distance and inflated costs. Several resorted to combining shipments with other traders to reduce costs, but this proved to be of limited benefit as the enterprises were still faced with delayed deliveries. The MSMEs were unanimous in stressing the need to find new routes for connecting with international markets. Both the MSMEs and forwarders were of the view that more should be done to explore alternative overland transport routes and to further develop the air cargo industry.

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69 Armenia has two international airports: Shirak Airport (Gyumri) and Zvartnots Airport (Yerevan). Zvartnots is the largest airport and handles 100,000 tons of cargo annually. (http://zvartnots.aero/HY/Content/Cargo).
2.2.6 Trade effects mitigated by proactive business strategies

The impact of transport disruptions was compounded by dwindling international demand under the weight of lockdown measures in partner countries, which involved the closure of non-essential businesses. The MSMEs surveyed, particularly those involved in the textiles and beverages industries, assumed additional losses due to the cancellation of international orders during the initial weeks of the pandemic crisis (early March 2020). International buyers, particularly European buyers, were quick to cancel orders placed before the outbreak of the pandemic. Several also backed out of their financial commitments and refused to pay for the goods ordered, which the MSMEs had already produced.

Had it not been for their proactive planning and success in arranging shipments in January and February 2020, the impact of the pandemic would have been more severe. By anticipating the enormous stress on international transport routes, the MSMEs surveyed mitigated their income fallout. Around 60 per cent were able to maintain their pre-pandemic export earnings over the course of January-July 2020 (Figure 2.1).

Figure 2.1- Percentage change in the MSMEs’ export earnings January-July 2020 compared to 2019 (percentage of respondents)

Source: UNECE Survey of Armenian MSMEs

The MSMEs were hopeful that the cancelled orders would be reinstated. They were actively seeking new buyers, particularly from the Russian Federation, Georgia, France, Italy, and the United States of America, assisted by a number of enterprise-support institutions that offered free advice. Suspending exports was a measure of last resort and was taken by only 22 per cent of the MSMEs surveyed.
On the import side, the MSMEs lamented that sourcing from abroad has become a complex undertaking, owing to the closure of non-essential businesses in partner countries. Moreover, all the enterprises were struggling with delayed deliveries and several faced higher prices as international suppliers renegotiated price levels established under their pre-pandemic sales contracts.

Finding new suppliers was difficult. This was particularly the case for food producers, who noted the impossibility of fulfilling national regulatory requirements applicable to non-EAEU suppliers. These should be included in the EAEU list of approved suppliers, which involves a lengthy process that requires onsite inspection by EAEU auditors. Thus, only 8 per cent of the MSMEs surveyed were able to find new suppliers after investing considerable time. They were assisted by the Customs Service, which advised them on compliance requirements and shipping routes.

The MSMEs interviewed fared better than the national trend, particularly on the export side, reflecting at once their entrepreneurship and the high degree of solidarity on the part of enterprise-support institutions. Official statistics show exports and imports picking up steam as of May 2020, following the easing of the national lockdown measures (Figure 2.2).
However, exports remained below their pre-pandemic levels. Imports were also below pre-pandemic levels and were registering slower recovery rates than exports, reflecting diminished domestic purchasing power and reduced production activities (Figure 2.3).

Figure 2.3 - Percentage change in Armenia’s exports and imports (year over year, 2020)

Source: Armstat

3. THE RIPPLE EFFECTS OF TRADE DISRUPTIONS

The effects of trade disruptions were amplified by the coping strategies of the MSMEs surveyed. Most notable was the massive scaling-down of production activities, which left the enterprises poorly placed to recover once normality was attained. For a limited segment, scaling down production came on the heels of growth-enabling strategies, which involved upscaling e-commerce activities. Production repurposing constituted an important coping strategy for only four enterprises, which repurposed part of their production lines to respond to the increased domestic demand for hand sanitizers.72

The MSMEs’ limited recourse to the above-mentioned growth-enabling strategies cannot be understood in isolation from the country’s increased isolation from international transport routes and, therefore, mainstream trade. These conditions provided an impetus for several air cargo forwarders to launch new services, which offer promising seeds for a more developed air cargo industry.

72The enterprises included two medium enterprises (belonging to the pharmaceutical and plastics industries); one small enterprise (belonging to the cosmetics industry) and one micro enterprise (also belonging to the cosmetics industry).
This section discusses the new realities created by the MSMEs’ and air cargo forwarders’ coping strategies, while the next section looks into the extent to which the strategies helped curb the MSMEs’ income fallout.

### 3.1 Limited engagement in electronic commerce

Electronic commerce (e-commerce) figured among the coping strategies of only 19 per cent of the surveyed MSMEs. However, as shown in figure 3.1, the enterprises mainly used e-commerce for boosting sales in domestic markets, noting that the difficulties surrounding shipments renders it difficult to increase exports.

The MSMEs did not reap the expected benefits. They lamented the low level of domestic demand owing to the economic recession. The enterprises drew attention to the modest appetite for e-commerce in Armenia, noting that consumers prefer shopping at physical stores. The enterprises also struggled with processing online transactions, owing to delays in Armenia’s interbank clearing of electronic payments (e-payments). The enterprises noted that Armenian banks, which usually process e-payments in an efficient manner, seem to be overwhelmed by the pandemic.

![Figure 3.1 - MSMEs’ engagement in e-commerce (percentage of responses)](Source: UNECE Survey of Armenian MSMEs)
3.2 Reduced production

The MSMEs struggled to maintain operations in the face of the dwindling demand for their products. However, as shown above, production repurposing and e-commerce did not figure prominently among the enterprises’ coping strategies. Rather, most of the MSMEs opted to reduce their profit margins. Others renegotiated delivery terms with international buyers to factor in the extended delivery time.

However, the enterprises found it increasingly difficult to source supplies from international markets. The majority reported having effectively depleted their raw-material reserves and were struggling with supply shortages. Most of the MSMEs addressed this challenge by increasing the volume of sourced materials and adjusting production schedules around expected delivery times.

In addition, around 19 per cent shifted to domestic suppliers, often at a higher cost. Another 21 per cent switched to alternative raw materials, which they sourced domestically or from abroad, again at a higher cost. Scaling down production was a last resort measure, which was taken by 37 per cent of the enterprises. The same applied to suspending production, which was adopted by only 3 per cent of the enterprises.

The MSMEs were unsure as to whether they could maintain operations should the current conditions of dwindling international demand and supply shortages persist. They were equally concerned about low demand in domestic markets, which, for the majority, accounts for the lion’s share of total sales. The enterprises were also unanimous in drawing attention to their weak production capacities, and highlighted the need for immediate support to:

- Improve production capabilities through investments in modern equipment.
- Comply with the regulatory requirements pertaining to safety, health, and environmental protection in export markets, particularly in the EU.
- Gain a better understanding of the emerging needs in domestic markets, and changes in the consumers’ preferences as a prerequisite for withstanding the fierce import competition.
- Increase market shares in traditional export markets
- Venture into new export markets.
- Find alternative transport routes that are more reliable and less expensive.
The MSMEs also drew attention to the fact that more could be done to curb the influx of counterfeit products, as a prerequisite for ensuring a level playing field for all enterprises. They called for harsher measures to ensure continuous monitoring of products put on the market, and for swift recall of counterfeit products.

### 3.3 Seeds for a more developed air-cargo industry

The worsening market-access conditions brought about by travel bans dealt a strong blow to the air-cargo industry. Rerouting air cargo to the ports of Batumi and Poti in Georgia quickly proved to be of limited benefit, as it involved additional delays (since cargo has to be transported by road for the last leg of the journey) and inflated costs (Section 2.2.5).

The above conditions prompted air cargo forwarders to invest in creative solutions that were, to date, too challenging to carry out. Some leveraged partnerships with counterparts in Europe to transport cargo by charter freighters and were in the process of completing negotiations for securing regular charter freighters (one a week).

In so doing, the forwarders contributed to addressing the industry’s limited supply capacity. Forwarders explained that Armenia’s air-cargo industry is heavy reliant on passenger airlines. This has inflated costs and undermined the industry’s ability to participate in rush deliveries of medical goods and to mitigate disruptions affecting, among other things, clothing, fisheries, pharmaceuticals, electronics, and automotive-parts supply chains.

Other forwarders invested in the digitalization of their services, benefiting from the Government’s credit schemes. In this respect, one of the forwarders launched new distribution services, which involved installing smart lockers at main shopping centres to enable online shoppers to retrieve shipments from locations that are closer to their premises. This service ranked high on the forwarder’s development plans. However, concerns around the low level of online shopping and the lack of funds delayed implementation.

### 4. INCOME FALLOUT

As previously mentioned, the majority of the MSMEs maintained their pre-pandemic export earnings by finding new international buyers, but were finding it increasingly difficult to maintain operations, owing to supply shortages. The enterprises were also faced with dwindling domestic demand, which caused their overall income to decline. As shown in Figure 4.1, only 20 per cent of the MSMEs regained their pre-pandemic domestic sales earnings by July 2020. The remainder saw their domestic earnings plummet by up to 50 per cent.

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73 As explained by the forwarders interviewed, passenger airlines carry cargo in the belly hold compartments of the aircraft, and only major airlines operating wide-body aircraft offer adequate cargo capacity.
Yet, the MSMEs were able to retain staff. Furloughs, job cuts and salary reductions were used by a limited segment of the surveyed enterprises, with production staff assuming the brunt of these measures. Only 33 enterprises, or 9 per cent of the MSMEs surveyed, laid off staff. Another 27, or 7 per cent, introduced pay cuts, and the majority limited these cuts to less than 30 per cent of monthly salaries (Table 4.1). The number of enterprises that put staff on furloughs (unpaid or semi-paid leave) was also limited, representing 8 per cent of the surveyed MSMEs (29 enterprises).

### TABLE 4.1

<table>
<thead>
<tr>
<th>Responses</th>
<th>Number of SMEs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 10%</td>
<td>1</td>
</tr>
<tr>
<td>11% - 20%</td>
<td>5</td>
</tr>
<tr>
<td>21% - 30%</td>
<td>9</td>
</tr>
<tr>
<td>31% - 40%</td>
<td>5</td>
</tr>
<tr>
<td>41% - 50%</td>
<td>3</td>
</tr>
<tr>
<td>51% - 60%</td>
<td>1</td>
</tr>
<tr>
<td>61% - 70%</td>
<td>0</td>
</tr>
<tr>
<td>71% - 80%</td>
<td>0</td>
</tr>
<tr>
<td>81% and more</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total**: 27

Source: UNECE Survey of Georgian MSMEs
The MSMEs surveyed were able to retain staff thanks to the Government’s support programmes. Around 71 received direct support in the form of subsidized loans for covering their wage bill and part of their operational costs, including the procurement of raw materials, as well as cash injections in the form of grants and one-time payments (Table 4.2). These programmes constituted an important lifeline for the MSMEs surveyed. Only 20 enterprises received support from non-governmental entities, which was extended within the context of donor-funded projects and involved deferring payments on loans taken before the outbreak of the pandemic.

<table>
<thead>
<tr>
<th>Support package (Number)</th>
<th>Measures and beneficiaries</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Subsidized loans (2 years). Beneficiaries: All enterprises are eligible (i.e., the loans are not sector-specific).</td>
<td>Depending on the purpose of the loan: Employees (in full) Taxes, duties and mandatory payments (in full) Raw materials (7 per cent AMD-denominated loan or 6 per cent for foreign currency-denominated loans) Equipment (6 per cent or 5 per cent for foreign currency-denominated loans) Utility bills (10 per cent or 8 per cent for foreign currency-denominated loans) Food (8 per cent or 6 per cent for foreign currency-denominated loans)</td>
</tr>
<tr>
<td>5</td>
<td>Effective job support Beneficiaries: enterprises employing 2 to 50 persons.</td>
<td>One-time grant, in the amount of the salary of every fifth employee.</td>
</tr>
<tr>
<td>8</td>
<td>Lump-sum assistance Beneficiaries: self-employed and individuals who were employed in the below listed sectors in 13-30 March 2020: - Hotels - Public catering services - Tourism services - Hairdressing and beauty salon services - Retail services (except for food and drugstores), - Road transport operators - Private kindergartens - Sporting activities (sports clubs, swimming pools) - Entertainment and leisure</td>
<td>Employed individuals: 50 per cent of the average salary for January-February, but not more than AMD 136,000 and not less than AMD 68,000 (full time employees). Self-employed: 10 per cent of the turnover generated in the 4th quarter of 2019, but not more than AMD 136,000.</td>
</tr>
</tbody>
</table>
TABLE 4.2  
Government support received: packages listed by MSMEs

<table>
<thead>
<tr>
<th>Support package (Number)</th>
<th>Measures and beneficiaries</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Effective job support</td>
<td>One-time grant</td>
</tr>
<tr>
<td></td>
<td>Beneficiaries: Enterprises employing 2 to 100 persons over the period 1 February to 30 April 2020, as long as their income losses over the said period was limited to 5 per cent in relation to the pre-pandemic period.</td>
<td></td>
</tr>
</tbody>
</table>


Nonetheless, MSMEs were labouring under a severe liquidity crunch. In this respect, the enterprises drew attention to the additional costs associated achieving compliance with the national health and safety guidelines. Only 7 per cent introduced teleworking arrangements, and they were applicable to a limited segment of staff (management and accounting). Thus, the enterprises had to invest in scheduling rotating shifts, which meant working below capacity. They also had to procure face masks and hand-sanitizers for staff, and several installed barriers between workstations.

Ideally, MSMEs would turn towards banks to obtain loans. However, the banks were refusing to lower loan interest rates or restructure loan payments. The MSMEs explained that banks offered temporary suspension of loan payments during the initial period of the national lockdown (mid-March till mid-May 2020) but were quick to roll back this support measure in subsequent months.

Under such conditions, around 31 per cent of the MSMEs postponed business payments, particularly salaries, in the hope of paying staff retroactively once demand picked up steam. The enterprises also adopted erosive coping strategies that increased their debt burden. As shown in Figure 4.2, they deferred tax payments and postponed the payment of utility bills (including electricity, internet and phone bills), bank loans and rent.
Moreover, around 62 per cent of the owners used personal savings to maintain operations. This came at the expense of their families’ welfare. As shown in Figure 4.3, the majority had to cut back on food expenditure and postpone household payments, including personal loans, rent, and utility bills.
The assessment shows that the MSMEs were struggling to survive, with only 21 per cent reporting that they could maintain operations for more than a year without support. The remaining 79 per cent emphasized that their survival hinged on receiving government support, particularly, in the form of tax deferrals and subsidized loans (Figure 4.4).

The MSMEs were also in need of direct cash injections to cover their wage bills. In addition, several suggested temporary rebates on rents and reductions in corporate tax rates, along with increasing the range of sector-focused support packages as a way for ensuing a better targeting of the hardest-hit regions and industries.

Figure 4.4-MSMEs’ urgent needs to maintain operations (percentage of respondents)

Beyond the above, the MSMEs surveyed drew attention to the limits of government support. The enterprises were wary of their increased reliance on financial support, which is not only unsustainable but also aggravates their financial stress. They argued that without a surge in demand, tax deferrals and subsidized loans might push enterprises into bankruptcy.
A more sustainable solution would be to complement support packages with measures for enabling MSMEs to participate in government procurement processes. The enterprises surveyed noted that they are inherently incapable of engaging in such processes, since they lack the capacity (in terms of scale economies) to compete based on cost, and to navigate the demanding procurement procedures. The MSMEs also suggested lifting the ban on the export of PPE, as this would translate into immediate demand for many textile manufacturing enterprises that could repurpose production.

5. RECOMMENDATIONS

This section provides action-oriented recommendations for the Government’s consideration. These include emergency support measures for improving the MSMEs’ resilience and addressing capacity shortfalls and structural weaknesses. The emphasis is on enabling the Government to create dynamic synergies between relief measures and long-term development objectives.

Consistent with the Government’s development strategy, the recommendations, provided in Table 5.1, are geared to bolstering the contribution of trade to structural transformation. They aim at enabling MSMEs to reap benefits from the growth opportunities generated by trade reforms and bring a direct contribution to achievement of the 2030 sustainable development goals (SDGs): including goals 3 (good health and well-being), 8 (decent work and economic growth), 9 (industry, innovation and infrastructure), 11 (sustainable cities and communities), 16 (peace, justice and strong institutions) and 17 (partnerships for the goals).
Proposed measures for stronger and more resilient Armenian MSMEs

<table>
<thead>
<tr>
<th>Area</th>
<th>Challenges</th>
<th>Recommendations</th>
<th>Contribution to sustainable development goals (SDGs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Measures</td>
<td>MSMEs are experiencing shortages in working capital</td>
<td>Explore avenues with development partners for upscaling donor-funded emergency credit schemes and for publishing detailed information on application procedures. Expand the scope of existing support schemes to allow for subsidizing shipping costs and for publishing detailed information on application procedures.</td>
<td>SDG 9.3: Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets</td>
</tr>
<tr>
<td>Transparency in trade</td>
<td>MSMEs have to piece together information on applicable trade rules and administrative procedures from different information sources</td>
<td>The Customs Service could consider establishing an online trade information centre that provided up-to-date information on applicable trade rules and administrative procedures; user-friendly explanatory brochures on the new/revised legislation and their implication for enterprises; and, up-to-date information on regulatory requirements in main export countries. The Customs Service could consider establishing a real-time notification system (via email or short message service, SMS) for keeping registered enterprises and forwarders informed as to changes in applicable rules and administrative procedures. Forwarders were of the view that more can be done to improve public/private-sector consultations. They suggested regular consultative meetings with the Customs Service to discuss planned reforms and take stock of emerging needs and challenges to ensuring compliance with existing regulatory requirements.</td>
<td>SDG 16.10: Ensure public access to information and protect fundamental freedoms, in accordance with national legislation and international agreements SDG 17.14: Enhance policy coherence for sustainable development</td>
</tr>
<tr>
<td>At border control</td>
<td>Customs clearance is delayed by an over-reliance on physical inspection</td>
<td>Conduct a thorough review of the risk parameters and profiles in the Customs Service integrated information system with a view to increasing the percentage of cargo assigned to the green channel.</td>
<td>SDG 17.10: Promote a universal, rules-based, open, non-discriminatory and equitable multilateral trading system under the World Trade Organization, including through the conclusion of negotiations under its Doha Development Agenda</td>
</tr>
</tbody>
</table>
### Proposed measures for stronger and more resilient Armenian MSMEs

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<tbody>
<tr>
<td>Emergency Measures</td>
<td>Develop support services to enable MSMEs to achieve compliance with the Authorized Economic Operator (AEO) eligibility criteria. Such services could comprise, among others: (a) training programmes (and guidelines) for enabling enterprises to conduct self-assessment and self-policing; and (b) financial assistance to encourage MSMEs to invest in improving their supply chain management skills.</td>
<td>Support the Customs Service’s efforts to establish testing laboratories. Support the Customs Service’s organizational reforms, including restructuring and human resource development, to improve overall efficiency and assume a lead role in the country’s transition to a paperless trading environment.</td>
<td>SDG 17.6: Enhance the Global Partnership for Sustainable Development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries.</td>
</tr>
<tr>
<td></td>
<td>MSMEs are finding it difficult to achieve compliance with Georgia’s regulatory requirements</td>
<td>Further develop cooperation arrangements with Georgia to include in addition online exchange of customs information using electronic data interchange (EDI).</td>
<td>In the medium term, Armenia needs to step up efforts to attain international recognition of its conformity assessment certificates (see below).</td>
</tr>
<tr>
<td></td>
<td>Outbound cargo destined to/transiting through Russian Federation is delayed by congestions at the Russian side of the Dariali-Verkhnity Lars BCP</td>
<td>The Customs Service needs to publish detailed information on the EAEU customs transit procedure.</td>
<td>SDG 17.6: Enhance the Global Partnership for Sustainable Development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries.</td>
</tr>
<tr>
<td></td>
<td>Exporting via Belarus is complicated by the requirement to submit an EAEU-compliant e-customs declaration</td>
<td>Customs Service needs to be supported in its efforts to achieve compliance with the EAEU revised data structures pertaining to customs and transit declarations and their integral parts; and to integrate its information system with the systems of the EAEU member countries.</td>
<td>SDG 17.6: Enhance the Global Partnership for Sustainable Development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries.</td>
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<tr>
<td><strong>Emergency Measures</strong></td>
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<tr>
<td>Growth enabling coping strategies</td>
<td>MSMEs’ engagement in e-commerce is complicated by the slow processing of e-payments</td>
<td>Further develop Armenia’s inter-bank e-payment clearing system.</td>
<td>SDG 8.3: Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro, small and medium enterprises, including through access to financial services.</td>
</tr>
<tr>
<td><strong>Structural Measures</strong></td>
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<tr>
<td>Trade documents</td>
<td>Trade documents issuance is slowed down by the continued reliance on paper-based procedures</td>
<td>Scale up efforts for establishing the national single-window facility through the integration of State agencies involved in issuing trade documents into the single window system. An important step in this direction would be to conduct a detailed business process analysis of the ICT systems of these agencies and administrative procedures underpinning the issuance of trade documents using the UNECE-UN Economic and Social Commission for Asia and the Pacific (ESCAP) business process analysis methodology. This will help the agencies streamline administrative procedures and detect instances of repetitive submissions of data elements.</td>
<td>SDG 17.10: Promote a universal, rules-based, open, non-discriminatory and equitable multilateral trading system under the World Trade Organization, including through the conclusion of negotiations under its Doha Development Agenda.</td>
</tr>
<tr>
<td>At the border control</td>
<td>Customs clearance is delayed by an over-reliance on physical inspection</td>
<td>Refine the risk parameters and profiles registered in the Customs Service central risk management system to ensure sustained increase in the percentage of cargo assigned to the green channel. This exercise needs to be supported by developing local risk profiles (i.e., for individual customs points) to take into account the specific risk factors proper to each locality. In so doing, the Customs Service is encouraged to use innovative approaches and smart artificial intelligence tools for undertaking risk identification; risk evaluation (i.e., whether the identified risks are acceptable); the preparation of risk indicators; and the creation of risk profiles taking into consideration Decree No. 23/18 of the EAEU Joint Board of Customs Service on the “List of Factors and Signs Used for Management of Local Risks”.</td>
<td>SDG 17.8: Fully operationalize the technology bank and science, technology and innovation capacity-building mechanism for least developed countries by 2017 and enhance the use of enabling technology, in particular information and communications technology.</td>
</tr>
</tbody>
</table>

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74http://tfig.unece.org/contents/business-process-analysis.htm  
76The list, which was approved on 22 June 2017, stipulates that individual customs control points should continue to use local risk profiles and take steps, to the extent possible, to implement automated systems for establishing local profiles.
### Transport development

**The road network is under-developed**

Consider joining the following UNECE protocols and conventions on road traffic and road safety:
- Convention on Road Traffic
- Protocol on Road Markings
- European Agreement supplementing the Convention on Road Signs and Signals.

**SDG 11.2:** By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities.

**SDG 3.6:** By 2020, halve the number of global deaths and injuries from road traffic accidents.

**Establish a new rail linkage for connecting the Zvartnots International Airport Gateway Hub to the National Transport System**

**SDG 11.2:** By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities.

**The railway network is under-developed**

**The development of the air cargo industry is complicated by the limited cargo handling capacity at main airports**

Conduct a feasibility study to assess the demand, risks, and optimal approaches for expanding the Zvartnots International Airport and Shirak Airport cargo terminals.

Consider the establishment of a national shippers’ council to help enterprises, freight forwarders and transport operators obtain favourable terms through cooperation arrangements with, among others, the European Shippers’ Council and the Global Shippers’ Alliance.

**SDG 11.2:** By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities.

**SDG 9.3:** Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets.

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<tr>
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<td><strong>Transport development</strong></td>
<td>The road network is under-developed</td>
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</tr>
</tbody>
</table>
Area                          | Challenges                                                                                           | Recommendations                                                                                   | Contribution to sustainable development goals (SDGs) |
|----------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------|
| Structural Measures        | MSMEs obtain conformity certificates with significant delays and the certificates are not recognized internationally | Accord priority to supporting Armenia’s National Accreditation Body (ARMNAB) in its efforts to join the International Accreditation Forum (IAF) Multilateral Recognition Arrangement, the International Laboratory Accreditation Cooperation (ILAC) mutual recognition agreement (MRA) and European Accreditation (EA) Multilateral Recognition Arrangement.  
  Strengthen the National Metrology system:
  - Strengthen the National Institute of Metrology with expertise knowledge and skills.
  - Obtain membership in the International Organisation of Legal Metrology.
  - Obtain membership in the OIML for regular updating of legal metrology, and effective implementation of international best practice in the field of legal metrology.
  - Accede the Agreement on Mutual Recognition of Measurement Standards CIPM/MRA.  
  - Upscale participation in comparisons of national measurement standards within the context of Euro-Asian Cooperation of National Metrological Institutions (COOMET) programmes.  
  Develop legal metrology:
  - Consolidating the legal requirements for measurement instruments in all areas (industries, health and safety, environmental protection, etc.).
  - International metrological harmonization
  - Supervision of regulated products and activities.
  - Traceability of regulated measurements and measuring instruments. | SDG B.2: Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high value added and labour-intensive sectors. |
## Area Recommendations

### Structural Measures

**Enterprise support**  
MSMEs are ill-equipped to meet regulatory requirements in destination countries

**Recommendations**  
Develop training programmes on international standards implementation to enable MSMEs to benefit from trade reforms.

**Contribution to sustainable development goals (SDGs)**

SDG 8.2: Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high value added and labour-intensive sectors.

SDG 9.4: By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities.

**Enterprise support**  
MSMEs are experiencing difficulties in finding new international buyers and suppliers

**Establish sector-specific market intelligence services to help enterprises identify export opportunities and efficient supply sources.**

**Equip existing enterprise support organizations with training facilities, which offer practical support in the areas marketing, strategic planning, choices of appropriate embodied technologies for scaling up productivity.**

**Consider the development of an online help desk to facilitate the integration of Armenian enterprises into regional and global supply chains. The help desk should focus on further developing existing networking efforts by collaborating with regional and global networking initiatives such as the Global Entrepreneurship Network and Enterprise Europe Network.**

**SDG 9.3:** Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets.

**SDG 8.2:** Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high value-added and labour-intensive sectors.
ANNEX 1 - COUNTRY BACKGROUND

A.1.1 Economic structure

The past two decades have seen the Armenian economy move away from construction and agriculture towards increased specialization in services, driven by the ICT industry.\textsuperscript{78} This is reflected in Figure A1.1, which shows the services sector’s share in GDP increasing from 35 per cent of GDP in 2008 to 54 per cent in 2019. By contrast, the share of construction decreased hugely over the said period (falling from 25 to 6 per cent of GDP) as did agriculture (falling from 16 to 12 per cent).

Figure A1.1-Armenia’s GDP by sector, 2008-2019 (percentage share of GDP)

The services sector also registered an impressive job-creation record, creating 57 per cent of total employment in 2019, up from 44 per cent in 2010 (Figure A1.2). In contrast, the share of construction in total employment decreased by almost half (from 7 per cent in 2010 to 4 per cent in 2019), while agriculture retained its importance as the second-largest contributor to job creation, albeit a lower share (25 per cent in 2019, down from 39 per cent in 2010).

\textsuperscript{78}For further details, see, for example, World Bank (2020), Realizing Armenia’s High-Tech Potential (https://openknowledge.worldbank.org/bitstream/handle/10986/33027/Realizing-Armenias-High-Tech-Potential.pdf?sequence=8&isAllowed=y)
This structural transformation was underscored by a noticeable improvement in the industrial sector’s contribution to income generation and job creation, stimulated by the new opportunities generated by regional-integration efforts. As shown in Figures A1.1 and A1.2, the industrial sector’s share in GDP stood at 18 per cent in 2019, up from 13 per cent in 2008, while its share in total employment reached 14 per cent in 2019, up from 10 per cent in 2010.

However, the industrial sector continues to be driven by extractive activities. The manufacturing sector is still evolving and is yet to achieve increased specialization in activities with high value-added, reflecting at once the limited role of ICT in driving innovation; enterprises’ weak technological capabilities; and, the country’s limited access to international transport routes. The manufacturing industries modest share in foreign direct investment (FDI) inflows is another factor. In 2019, FDI inflows were yet to regain their pre-financial crisis levels (Figure A1.3), and remained concentrated in mining, tourism and real estate, and public utility services.

For further details, see, for example, World Bank (2020), Realizing Armenia’s High-Tech Potential (https://openknowledge.worldbank.org/bitstream/handle/10986/33027/Realizing-Armenias-High-Tech-Potential.pdf?sequence=8&isAllowed=y)
Under such conditions, working abroad continued to constitute an integral part of Armenian labor market dynamics. Armenians still seek employment elsewhere, particularly in the Russian Federation, owing to the lack of job opportunities in domestic markets and as a way of improving the living conditions of their households.80

A1.2 The trade sector

As shown in Table A1.1, the period since 2015, which marks Armenia’s access to the EAEU, has seen many manufacturing branches register an impressive export performance record. Exceptions were the textiles sector and the food industry, particularly meat and dairy producers, which registered a marked decrease in exports, suggesting difficult market access (in the case of meat producers) or fierce competition.

<table>
<thead>
<tr>
<th>Products (HS 4)</th>
<th>2016 (USD thousand)</th>
<th>2019 (USD thousand)</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Railway or tramway locomotives, rolling stock and parts thereof</td>
<td>5,4</td>
<td>826,9</td>
<td>15213%</td>
</tr>
<tr>
<td>Aircraft, spacecraft and parts thereof</td>
<td>43,2</td>
<td>4475,4</td>
<td>10260%</td>
</tr>
<tr>
<td>Explosives; matches; certain combustible preparations</td>
<td>7,1</td>
<td>600,8</td>
<td>8362%</td>
</tr>
</tbody>
</table>

## Table A1.1

<table>
<thead>
<tr>
<th>Products (HS 4)</th>
<th>2016 (USD thousand)</th>
<th>2019 (USD thousand)</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cork and articles of cork</td>
<td>1,6</td>
<td>56,9</td>
<td>3456%</td>
</tr>
<tr>
<td>Pulp of wood or of other fibrous cellulosic material, waste and scrap of paper</td>
<td>16,9</td>
<td>156,7</td>
<td>827%</td>
</tr>
<tr>
<td>Silk</td>
<td>3,2</td>
<td>22</td>
<td>588%</td>
</tr>
<tr>
<td>Optical, photographic, cinematographic, measuring, checking, precision,</td>
<td>9061,2</td>
<td>55787,7</td>
<td>516%</td>
</tr>
<tr>
<td>Live animals</td>
<td>1204,4</td>
<td>7410</td>
<td>515%</td>
</tr>
<tr>
<td>Fertilizers</td>
<td>2,5</td>
<td>14,7</td>
<td>488%</td>
</tr>
<tr>
<td>Cocoa and cocoa preparations</td>
<td>3296,3</td>
<td>18428,4</td>
<td>459%</td>
</tr>
<tr>
<td>Furniture; bedding, mattresses mattress supports, cushions and similar stuffed</td>
<td>1730,9</td>
<td>9388,8</td>
<td>442%</td>
</tr>
<tr>
<td>Manufactures of straw</td>
<td>0,1</td>
<td>0,5</td>
<td>400%</td>
</tr>
<tr>
<td>Miscellaneous chemical products</td>
<td>318,1</td>
<td>1466,2</td>
<td>361%</td>
</tr>
<tr>
<td>Inorganic chemicals; elements radioactive and isotopes</td>
<td>268,8</td>
<td>1134,8</td>
<td>322%</td>
</tr>
<tr>
<td>Rubber and articles thereof</td>
<td>309,4</td>
<td>1269,6</td>
<td>310%</td>
</tr>
<tr>
<td>Chemical staple fibres</td>
<td>111,8</td>
<td>419,4</td>
<td>275%</td>
</tr>
<tr>
<td>Other manufactured textile articles; sets; worn clothing and worn textile</td>
<td>592,4</td>
<td>2181,1</td>
<td>268%</td>
</tr>
<tr>
<td>Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof</td>
<td>9008</td>
<td>27683,9</td>
<td>207%</td>
</tr>
<tr>
<td>Fish and crustaceans, molluscs and other aquatic invertebrates</td>
<td>10157,8</td>
<td>26900,9</td>
<td>165%</td>
</tr>
<tr>
<td>Essential oils, perfumery, cosmetic or toilet preparations</td>
<td>882,7</td>
<td>2306,3</td>
<td>161%</td>
</tr>
<tr>
<td>Prepared meat, fish or crustaceans, molluscs or other aquatic invertebrates</td>
<td>3083,4</td>
<td>8016,4</td>
<td>160%</td>
</tr>
<tr>
<td>Knitted clothes and clothing accessories</td>
<td>16183,2</td>
<td>41455</td>
<td>156%</td>
</tr>
<tr>
<td>Headwear and related parts</td>
<td>221,9</td>
<td>552,6</td>
<td>149%</td>
</tr>
<tr>
<td>Ferrous metals</td>
<td>62293,5</td>
<td>149670,3</td>
<td>140%</td>
</tr>
</tbody>
</table>
### Table A1.1

<table>
<thead>
<tr>
<th>Products (HS 4)</th>
<th>2016 (USD thousand)</th>
<th>2019 (USD thousand)</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cereals</td>
<td>5,8</td>
<td>13</td>
<td>124%</td>
</tr>
<tr>
<td>Soap, organic surface-active agents, washing preparations, lubricating preparations, artificial waxes</td>
<td>196,8</td>
<td>429,1</td>
<td>118%</td>
</tr>
<tr>
<td>Prepared feathers and artificial waxes</td>
<td>5,3</td>
<td>10,8</td>
<td>104%</td>
</tr>
<tr>
<td>Paper and paperboard; articles of paper pulp</td>
<td>497,4</td>
<td>965,6</td>
<td>94%</td>
</tr>
<tr>
<td>Salt; sulphur; earths and stone; plastering materials, lime and cement</td>
<td>4748,7</td>
<td>8954,2</td>
<td>89%</td>
</tr>
<tr>
<td>Toys, games and sports requisites; parts and related accessories</td>
<td>440,4</td>
<td>812,4</td>
<td>84%</td>
</tr>
<tr>
<td>Edible fruit and nuts; peel</td>
<td>30097,7</td>
<td>55043</td>
<td>83%</td>
</tr>
<tr>
<td>Vehicle other than railway and related parts</td>
<td>15337,2</td>
<td>26103,8</td>
<td>70%</td>
</tr>
<tr>
<td>Clock and watches and related parts</td>
<td>23675,6</td>
<td>40289,4</td>
<td>70%</td>
</tr>
<tr>
<td>Glass and glassware</td>
<td>5893,3</td>
<td>9929,8</td>
<td>68%</td>
</tr>
<tr>
<td>Products of the milling industry; malt; starches and other</td>
<td>84,5</td>
<td>141,1</td>
<td>67%</td>
</tr>
<tr>
<td>Alcoholic and non-alcoholic and vinegar</td>
<td>175960,8</td>
<td>293073,5</td>
<td>67%</td>
</tr>
<tr>
<td>Ores, slag and ash</td>
<td>400501,5</td>
<td>665129,5</td>
<td>66%</td>
</tr>
<tr>
<td>Tools, cutlery, spoons and forks, of non-precious metal</td>
<td>248,6</td>
<td>407,3</td>
<td>64%</td>
</tr>
<tr>
<td>Pharmaceutical products</td>
<td>14107,2</td>
<td>23102</td>
<td>64%</td>
</tr>
<tr>
<td>Textile clothes and clothing accessories</td>
<td>76680,7</td>
<td>124164</td>
<td>62%</td>
</tr>
<tr>
<td>Miscellaneous foodstuffs</td>
<td>2351</td>
<td>3778,9</td>
<td>61%</td>
</tr>
<tr>
<td>Electrical machinery, equipment, parts there of sound recorders and reproducers and parts and access</td>
<td>12006,9</td>
<td>16945,9</td>
<td>41%</td>
</tr>
<tr>
<td>Preparations of vegetables, fruit, nuts or other parts of plants</td>
<td>19065,1</td>
<td>26452,1</td>
<td>39%</td>
</tr>
<tr>
<td>Tobacco and manufactured tobacco substitutes</td>
<td>209590</td>
<td>290458,6</td>
<td>39%</td>
</tr>
<tr>
<td>Plastics and related articles</td>
<td>8968,7</td>
<td>12368,4</td>
<td>38%</td>
</tr>
<tr>
<td>Edible vegetables and certain roots and tubers</td>
<td>28688,3</td>
<td>39125,7</td>
<td>36%</td>
</tr>
<tr>
<td>Wadding, felt and non-twine, cordage, ropes and cables and articles there of wovens; special yarns</td>
<td>233</td>
<td>316,5</td>
<td>36%</td>
</tr>
<tr>
<td>Products (HS 4)</td>
<td>2016 (USD thousand)</td>
<td>2019 (USD thousand)</td>
<td>Change</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>---------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Articles made of ferrous metals</td>
<td>1852</td>
<td>2490,9</td>
<td>34%</td>
</tr>
<tr>
<td>Articles made of leather and articles of animal gut</td>
<td>5828,5</td>
<td>7797,5</td>
<td>34%</td>
</tr>
<tr>
<td>Natural or cultured pearls, precious or semiprecious stones, precious metals</td>
<td>336939,6</td>
<td>414775,1</td>
<td>23%</td>
</tr>
<tr>
<td>Live trees and other plants; bulbs, roots and the like</td>
<td>6173,4</td>
<td>7516,8</td>
<td>22%</td>
</tr>
<tr>
<td>Aluminium and articles thereof</td>
<td>84907,9</td>
<td>99578,8</td>
<td>17%</td>
</tr>
<tr>
<td>Albuminoidal substances; modified starches; glues; enzymes</td>
<td>336,9</td>
<td>392,2</td>
<td>16%</td>
</tr>
<tr>
<td>Oil seeds; and oleaginous fruit; miscellaneous grains, seeds and fruit;</td>
<td>416,2</td>
<td>475,2</td>
<td>14%</td>
</tr>
<tr>
<td>Industrial or medical plants</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coffee, tea and spices</td>
<td>3974,6</td>
<td>4367,3</td>
<td>13%</td>
</tr>
<tr>
<td>Fuels, petroleum products bituminous substances; mineral waxes</td>
<td>65899,7</td>
<td>68877,3</td>
<td>5%</td>
</tr>
<tr>
<td>Dyes, pigments and colouring matter; varnishes; inks, other</td>
<td>944,1</td>
<td>972,1</td>
<td>3%</td>
</tr>
<tr>
<td>Organic chemicals</td>
<td>310,2</td>
<td>319,3</td>
<td>3%</td>
</tr>
<tr>
<td>Photographic or cinematographic goods</td>
<td>1</td>
<td>1</td>
<td>0%</td>
</tr>
<tr>
<td>Ceramic products</td>
<td>875,2</td>
<td>817,8</td>
<td>-7%</td>
</tr>
<tr>
<td>Carpets and other textile floor coverings</td>
<td>450,9</td>
<td>409,2</td>
<td>-9%</td>
</tr>
<tr>
<td>Special woven fabrics; lace; tapestries; trimmings; embroidery</td>
<td>37,1</td>
<td>32,7</td>
<td>-12%</td>
</tr>
<tr>
<td>Miscellaneous articles of non-precious metal</td>
<td>1606,4</td>
<td>1412,4</td>
<td>-12%</td>
</tr>
<tr>
<td>Meat and edible meat byproducts</td>
<td>100877,7</td>
<td>8266,5</td>
<td>-18%</td>
</tr>
<tr>
<td>Preparations of cereals, flour starch or milk; pastry products</td>
<td>1409,7</td>
<td>1116,6</td>
<td>-21%</td>
</tr>
<tr>
<td>Chemical filaments</td>
<td>172,3</td>
<td>127,6</td>
<td>-26%</td>
</tr>
<tr>
<td>Sugar and sugar confectionery</td>
<td>1180,6</td>
<td>855,4</td>
<td>-28%</td>
</tr>
<tr>
<td>Footwear, gaiters and the like</td>
<td>2158,1</td>
<td>1546,7</td>
<td>-28%</td>
</tr>
<tr>
<td>Products of animal origin, not elsewhere specified or included</td>
<td>71,3</td>
<td>50,3</td>
<td>-29%</td>
</tr>
<tr>
<td>Wood and articles of wood; wood charcoal</td>
<td>1546,5</td>
<td>1063,5</td>
<td>-31%</td>
</tr>
</tbody>
</table>
### Table A1.1

Export growth since accession to the EAEU

<table>
<thead>
<tr>
<th>Products (HS 4)</th>
<th>2016 (USD thousand)</th>
<th>2019 (USD thousand)</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk and dairy products; birds’ eggs; natural honey; edible products of animal origin</td>
<td>13176</td>
<td>8716,3</td>
<td>-34%</td>
</tr>
<tr>
<td>Articles of stone, plaster, cement, asbestos, mica or similar materials</td>
<td>8474,4</td>
<td>5218,3</td>
<td>-38%</td>
</tr>
<tr>
<td>Leather and leather raw materials</td>
<td>1386,9</td>
<td>792</td>
<td>-43%</td>
</tr>
<tr>
<td>Coated, covered or laminated textile fabrics; textile articles of kinds suitable for industry</td>
<td>82,5</td>
<td>37</td>
<td>-55%</td>
</tr>
<tr>
<td>Works of art, collectors’ pieces and antiques</td>
<td>1204,8</td>
<td>495,9</td>
<td>-59%</td>
</tr>
<tr>
<td>Books, newspapers, pictures and other products of the printing industry</td>
<td>922,5</td>
<td>266,9</td>
<td>-71%</td>
</tr>
<tr>
<td>Musical instruments; parts and accessories of such articles</td>
<td>20,9</td>
<td>5,4</td>
<td>-74%</td>
</tr>
<tr>
<td>Miscellaneous manufactured articles</td>
<td>15337,9</td>
<td>3037,7</td>
<td>-80%</td>
</tr>
<tr>
<td>Zinc and articles thereof</td>
<td>43,5</td>
<td>5,7</td>
<td>-87%</td>
</tr>
<tr>
<td>Cotton</td>
<td>643,3</td>
<td>78,5</td>
<td>-88%</td>
</tr>
<tr>
<td>Copper and articles thereof</td>
<td>65396,5</td>
<td>7463,8</td>
<td>-89%</td>
</tr>
<tr>
<td>Knitted or crocheted fabrics</td>
<td>1592,8</td>
<td>157,3</td>
<td>-90%</td>
</tr>
<tr>
<td>Fur, skins and artificial fur manufacture</td>
<td>889,8</td>
<td>82,3</td>
<td>-91%</td>
</tr>
<tr>
<td>Animal and vegetable fats and oils and byproducts; prepared edible fats, animal and vegetable</td>
<td>625</td>
<td>54,6</td>
<td>-91%</td>
</tr>
<tr>
<td>Residues and waste from the food industries; prepared animal fodder</td>
<td>626,5</td>
<td>51,2</td>
<td>-92%</td>
</tr>
<tr>
<td>Other non-precious metals, related articles</td>
<td>5853,5</td>
<td>2</td>
<td>-100%</td>
</tr>
<tr>
<td>Tin and related articles</td>
<td>0</td>
<td>84</td>
<td></td>
</tr>
<tr>
<td>Vegetable-based textile material; paper yarn and woven</td>
<td>0</td>
<td>41,7</td>
<td></td>
</tr>
<tr>
<td>Wool, fine or coarse animal hair; horsehair yarn and woven fabric</td>
<td>0</td>
<td>3,6</td>
<td></td>
</tr>
</tbody>
</table>

Source: Armstat
However, the new opportunities generated by Armenia's accession to the EAEU remain insufficient to shift exports away from extractive activities, with copper ore, and gold accounting for the largest segment of Armenia's exports in 2019 (Figure A1.4).

Moreover, trade remains heavily concentrated with a limited number of trade partners, namely China, the Russian Federation and Switzerland. The Russian Federation stood as a main outlet for Armenia's products in 2019, followed by Switzerland, with its share in Armenia's exports increasing by 12 per cent in relation to 2015 (Figure A1.5). The Russian Federation also stood as a main supply source, accounting for the largest segment of Armenia's imports in 2019, followed by China (Figure A1.6).
The above conditions of export concentration in low value-added products, combined with Armenia’s heavy reliance on international markets for sourcing raw material, have meant that imports continued to outstrip export growth (Figure A1.7). Armenia’s trade deficit stood at around USD 2.9 billion in 2019, up from USD 1.8 billion in 2015.81

81Statistical Committee of the Republic of Armenia: https://armstatbank.am/
The PCI infers information about the diversity and sophistication of the productive know-how that went into manufacturing individual products. High-PCI products use technologically sophisticated know-how and advanced manufacturing processes.

Figure A1.7 - Evolution of Armenia’s exports and imports (USD in millions)

Source: Armstat

A1.3 Modest steps towards specialization in knowledge-intensive products

Armenia’s structural transformation has involved increased specialization in knowledge-intensive products with high value-added. This is reflected in a cursory examination of the country’s rankings against the product complexity index (PCI), which shows a move away from agriculture.

As shown in Table A1.2, Armenia’s most complex exports belong to fabricated metals (particularly, equipment for soldering, brazing, or welding), transport equipment and electrical equipment (electrical insulators of any material), which require a certain degree of technological sophistication. Other high-PCI products include watch cases, clocks or watch parts and lamps, which require less-advanced manufacturing processes, while the least complex exports are from agriculture (mushrooms and truffles).
Armenia’s top-10 knowledge-intensive products

<table>
<thead>
<tr>
<th>Products (Harmonized System, HS4)</th>
<th>Product complexity index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment for soldering, brazing, or welding</td>
<td>1.2</td>
</tr>
<tr>
<td>Invalid carriages, wheelchairs, including motorized</td>
<td>0.84</td>
</tr>
<tr>
<td>Electrical insulators of any material</td>
<td>0.81</td>
</tr>
<tr>
<td>Watch cases and parts thereof</td>
<td>0.81</td>
</tr>
<tr>
<td>Lamps and lighting fittings, illuminated signs, etc</td>
<td>0.76</td>
</tr>
<tr>
<td>Other clock or watch parts</td>
<td>0.74</td>
</tr>
<tr>
<td>Clasp, buckle, eye, etc for clothing, footwear, bags</td>
<td>0.64</td>
</tr>
<tr>
<td>Aluminium foil of a thickness &lt; 0.2mm</td>
<td>0.61</td>
</tr>
<tr>
<td>Monofilament (&gt;1mm), rods, etc, of plastics</td>
<td>0.38</td>
</tr>
<tr>
<td>Mushroom, truffle, prepared or preserved, not vinegar</td>
<td>0.36</td>
</tr>
</tbody>
</table>

Source: Observatory of Economic Complexity

There remains room for further improving the manufacturing sector’s productive capacity. Moreover, except for watches and related parts, Armenia does not have a comparative advantage in all these products. Available indicators show the country as enjoying a strong revealed comparative advantage in stone, plaster, cement and similar products, fabrics, clocks, watches and related parts, fur/skins and artificial fur, and iron and steel; all of which had a revealed comparative advantage (RCA) higher than one.

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83Observatory of Economic Complexity (https://oec.world/en/profile/country/arm)
84Observatory of Economic Complexity (https://oec.world/en/profile/country/arm). The RCA indicates whether a country is specializing in products with trade potential. It is based on the idea that, if a country exports more than the global average of a specific product, then the country has a comparative advantage in that product. If the RCA is higher than 1, then the country is said to have a comparative advantage in producing a certain good.
## ANNEX 2 - THE GOVERNMENT OF ARMENIA'S RELIEF AND SUPPORT MEASURES

<table>
<thead>
<tr>
<th>Focus</th>
<th>Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax Relief</td>
<td>Advance tax payment relief</td>
</tr>
</tbody>
</table>
|                            | Exemption of advance tax payments for the second quarter of 2020. Further, advance tax payments for the third quarter of 2020 will be determined following a favourable method (20 per cent of corporate taxes for the previous year or 2 per cent of revenues registered during the previous quarter, at least).

- In the case of late payment of the tax, the amount of the penalty for each day of overdue is set at 0.04 per cent instead of the previously set 0.075 per cent.

- Since 21 April 2020, the taxpayer or tax agent pays a penalty for each day of delay in the amount of 0.04 per cent, including also if the calculation of penalties started before the law entered into force.

- The amount of unfulfilled tax liabilities for the taxpayer's property has been set at AMD 1.5 million instead of AMD 500,000. Moreover, after the law enters into force the amount of AMD 1.5 million of unfulfilled tax liabilities is applied to impose a lien on the taxpayer's property.

- The minimum period of amortization of fixed assets imported or acquired (under construction, to be processed) from 1 July to 31 December 2020 has been set at the discretion of the resident taxpayer, or the non-resident profit taxpayer operating in the Republic of Armenia through a permanent establishment, but not less than one year.

| Customs duties             | As of 21 April 2020, the penalties for non-payment of customs duties were reduced to 0.04 per cent for each overdue day, instead of the previous 0.075 per cent, as per the Presidential Decree “On Amendments and Addenda to the Tax Code of the Republic of Armenia”.

<table>
<thead>
<tr>
<th>Enterprise support⁸⁷</th>
<th>Subsidized loans (Government Decision No: 355-L of 26.0 3.2020)</th>
</tr>
</thead>
</table>
|                            | Beneficiaries: businesses entities (except for licensed activities, health, transport, education sectors and/or State-owned entities); co-financing of interest rates on bank loans taken out by the enterprises; refinancing and subsidized loans to cover running expenses.

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⁸⁵https://www.orbitax.com/hevo/archive.php/Armenia-Provides-Avance-Tax-P-42683
⁸⁶https://wiki.unece.org/display/CTRBSBC/Armenia
Focus | Measures
--- | ---
Enterprise support | Agri-credit (Government Decision No: 3560-L of 26.03.2020)
Co-financing of interest rates on bank loans taken out by enterprises.

Subsidized loans for SMEs (Government Decision No: 357-L of 26.03.2020)
Beneficiaries: SMEs involved in: 1) manufacturing; 2) accommodation and catering; 3) transportation and storage; 4) tourism services; 5) other customer services; 6) healthcare.

Subsidized loans for micro, small and medium enterprises (employing 2-50 persons, as per Government Decision No: 359-L of 26.03.2020)
Beneficiaries of the measure are provided with a one-time grant

Support for employees and sole proprietors (Government Decision No: 412-L of 30.03.2020)
Lump-sum allowances for employees and sole proprietors engaged in highly affected sectors (except retail services where food, tobacco, drugs, or alcohol are sold)

Support for micro enterprises (Government Decision No: 500-L of 09.04.2020)
One-time assistance in an amount of 10 per cent of the turnover of goods, services provided in the first quarter of 2020, but not more than twice the minimum wage, and not less than AMD 10,000.

Support for high-tech companies (Government Decision No: 714-L of 07.05.2020)
One-time grant, after winning the bid, carried out by an independent professional tender commission.

Grants for enterprises employing 2-100 persons (Government Decision No: 726-L of 12.05.2020)
One-time grant, calculated based on a pre-determined formula, which within the period of February 1 to April 30, 2020, had 2 to 100 employees and the actual fund of income did not decrease during the mentioned period, or the decrease was not more than 5 per cent. Sectoral limitations are applicable to legal entities.
<table>
<thead>
<tr>
<th>Focus</th>
<th>Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise support</td>
<td>Support for innovative activities (Government Decision No: 854-L of 27.05.2020)</td>
</tr>
<tr>
<td></td>
<td>Beneficiaries: private enterprises. Support in a form of 75 per cent of interest-free financial resources for a period of 8 years and 25 per cent as grants. The purpose of this measure is to enhance entrepreneurship and innovative business plans.</td>
</tr>
<tr>
<td></td>
<td>Grants for enterprises employing 2-100 persons (Government Decision No: 363-L of 15.06.2020)</td>
</tr>
<tr>
<td></td>
<td>One-time grant, calculated based on a pre-determined formula, for the period of 1.03.2020 to 31.05.2020.</td>
</tr>
<tr>
<td></td>
<td>Subsidized loans for enterprises involved in grape-processing and grape-procurement activities (Government Decision No: 1355-L of 19.08.2020)</td>
</tr>
<tr>
<td></td>
<td>Subsidized interest rates on bank loans for the purpose of obtaining raw materials and machinery equipment.</td>
</tr>
<tr>
<td></td>
<td>Grants for supporting the tourism sector (Government Decision No: 1358-L of 13.08.2020)</td>
</tr>
<tr>
<td></td>
<td>Monthly grants to businesses established before 31.03.2020. At least 50 per cent of their activities must be in the spheres of accommodation, public catering, travel agencies and other related services. Monthly grants will be provided until March 2021.</td>
</tr>
<tr>
<td></td>
<td>Assistance to employees in the private sector based on civil contract and sole proprietors (Government Decision No. 983-L of 18.06.2020)</td>
</tr>
<tr>
<td></td>
<td>Lump-sum amount (equivalent to the minimum wage) in 13 Covid-19 affected sectors, including hotels; public catering services; tourism services; pre-school education (private kindergartens); sports (sports clubs, swimming pools); and entertainment.</td>
</tr>
<tr>
<td>Employment</td>
<td>One-time cash payments (Government Decision No:412-L of 30.03.2020)</td>
</tr>
<tr>
<td></td>
<td>- If the average monthly salary of the employee (calculated for January and February 2020) exceeds the size of minimum wage, then in the amount of 50 per cent of the average monthly salary calculated for employees hired for January and February 2020, but at least the amount of minimum wage and no more double the minimum wage.</td>
</tr>
<tr>
<td></td>
<td>- If the average monthly salary of the employee (calculated for January and February 2020) is less than the minimum wage, then in the amount of the average monthly salary calculated for employees hired for January and February 2020.</td>
</tr>
</tbody>
</table>

\*\*See also Government Decision No.1549-L of 22.09.2020.\*\*
<table>
<thead>
<tr>
<th>Focus</th>
<th>Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment</td>
<td>- For individual entrepreneurs in the amount of 10 percent of turnover for the 4th quarter 2019, but no more than double the minimum wage.</td>
</tr>
<tr>
<td>Assistance to employees (Government Decision No: 983-L as of 18.06.2020)</td>
<td>Assistance provided in a lump-sum amount in the amount of minimum wage in 13 Coronavirus-affected sectors of economies: hotel-guest services; public catering services; tourism services; pre-school education (private kindergartens); activities in the field of sports (sports clubs, swimming pools); other entertainment activities of organizing recreation; activity of cinemas; activities in the field of photography; renting cars or other items; educational activities in the field of culture, music, sports, dance; services in the field of organizing creative, art and spectator performances; casino services; social services for people in need of health rehabilitation by providing accommodation.</td>
</tr>
<tr>
<td>Support to employees affected by the pandemic (Government Decision No: 1038-L as of 25.06.2020)</td>
<td>Lump-sum support is provided in an amount of minimum monthly salary to natural persons, who were employed for 85 calendar days within a period of 1.01.2020 to 30.03.2020, who lost a job within a period of 31.03.2020 to 1.06.2020, and did not find another job.</td>
</tr>
<tr>
<td>Economic stimulus</td>
<td>Base rate applicable to short-term monetary policy operations was reduced by:*9</td>
</tr>
<tr>
<td></td>
<td>- 0.50 percentage points on 16 June 2020, to 4.50 per cent.</td>
</tr>
<tr>
<td></td>
<td>- 0.25 percentage points on 15 September 2020, to 4.25 per cent.</td>
</tr>
</tbody>
</table>

*Armenia Key Rates: https://countryeconomy.com/key-rates/armenia
<table>
<thead>
<tr>
<th>Focus</th>
<th>Measures</th>
</tr>
</thead>
</table>
| **Social support** | Families with children under 14 years of age (Government Decision No: 358-L as of 16.3.2020)  
Lump-sum allowance in an amount of AMD 100,000 for each child with parents who have lost their jobs following the outbreak of the pandemic. |
| | Families with children aged 0-18 (Government Decision No: 427-L as of 02.04.2020)  
Lump-sum allowance is paid for each child, in an amount of AMD 26,500. |
| | Individuals who lost a job (Government Decision No: 410-L as of 30.03.2020)  
Citizens who lost their job from 13.03.2020 to 30.03.2020, are eligible for lump-sum assistance in an amount of AMD 68,000, if they had a registered job from 1.01.2020 to 13.03.2020. |
| | Pregnant women (Government Decision No: 411-L as of 30.03.2020)  
Lump-sum allowance in an amount of AMD 100,000 is paid, if the women and the husband are unemployed as of 30.03.2020. The beneficiary of the measure can also be a pregnant woman who is not employed as of 30.03.2020 and does not have a husband. |
| | **Households: subsidized natural gas and electricity bills**  
- Government Decision No: 542-L as of 13.04.2020  
Households with gas consumption bills up to AMD 10,000 in February 2020 will receive financial assistance in an amount of 50 per cent of the payment. Resident customers whose electricity consumption bill amounts to AMD 5,000 (except in non-gasified settlements) in February, will receive financial assistance of 50 per cent of the payment. |
| | - Government Decision No: 550-L as of 14.04.2020  
Households with natural-gas consumption bill amounts from AMD 10,000 to 30,000 in February will receive financial assistance in an amount of 30 per cent of the payment. Resident customers whose electricity consumption bill amounts from AMD 5,000 to 10,000 in February, will receive financial assistance of 50 per cent of the payment.  
- Government Decision No: 658-L as of 04.05.2020  
Households with natural-gas consumption bills from AMD 30,000 to 40,000 in February will receive financial assistance in an amount of 30 per cent of the payment. Resident customers whose electricity consumption bill amounts from AMD 10,000 to 25,000 (except in non-gasified settlements) in February will receive financial assistance of 50 per cent of the payment; 50 per cent of the payment for drinking water supply and sewage removal will also be covered in March 2020. |
<table>
<thead>
<tr>
<th>Focus</th>
<th>Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social support</td>
<td>Disadvantaged families (Government Decision No: 557-L as of 16.04.2020)</td>
</tr>
<tr>
<td></td>
<td>Individuals eligible for family and social allowances as of April 20, 2020 are the beneficiaries of the measure. Assistance may be provided in an amount of 50 per cent of social benefits, of which 70 per cent in cash and 30 per cent as a payment of energy bill, which is automatically transferred to the supplier of services, by the Government.</td>
</tr>
<tr>
<td></td>
<td>Student tuition fees reimbursement (Government Decision No: 357-L as of 16.04.2020)</td>
</tr>
<tr>
<td></td>
<td>Assistance provided through reimbursement of 100 per cent tuition fees for graduate students in the second semester of 2019-2020 academic year, 75 per cent tuition-fee reimbursement provided to all students for the second semester of 2019-2020 academic year, and 5 per cent interest rate subsidy assigned to students loans for the period of 1.05.2020 to 31.12.2020.</td>
</tr>
</tbody>
</table>
ANNEX 3 - PROFILE OF THE MSMES SURVEYED

The assessment draws on a survey of 370 MSMEs from across Armenia, including 178 manufacturing enterprises and 115 enterprises involved in domestic trade and retail. This annex provides a breakdown of these enterprises by location, size and economic activity.

A3.1 Location

Mirroring the country-wide spatial distribution of enterprises, the region of Yerevan accounted for the largest share of the surveyed MSMEs. The region of Shirak was home to the second-largest segment, followed by the regions of Kotayk, Ararat and Armavir (Figure A3.1).

A3.2 Size

Micro enterprises, employing fewer than 10 persons, represented the largest segment of the surveyed enterprises accounting for 43 per cent, followed by small enterprises, employing between 10 and 49 persons (29 per cent) with medium enterprises employing between 50 and 249 persons accounting for the remainder (27 per cent).
A3.3 Economic activities

The majority of the MSMEs were from the manufacturing sector. These represented 62 per cent of the enterprises surveyed. MSMEs engaged in trade and domestic retail represented the second largest segment (37 per cent), with agricultural enterprises involved in harvesting and animal husbandry accounting for the remaining balance (1 per cent). As shown in Figure A3.2, the manufacturing enterprises represented strategic sectors, including miscellaneous manufactured articles; machinery and transport equipment; food and beverages; and chemicals.

Figure A3.2- Breakdown of the manufacturing MSMEs by activity (percentage of responses)

Source: UNECE survey of Armenian MSMEs
## ANNEX 4 - NATIONAL LOCKDOWN AND HEALTH-PROTECTION MEASURES

<table>
<thead>
<tr>
<th>Focus</th>
<th>Measures</th>
</tr>
</thead>
</table>
| **Travel restrictions** | Ban on entry of foreign nationals by air, imposed on 16 March 2020, and gradually lifted:  
Regular flights from Moscow to Yerevan were resumed on 15 May 2020, allowing Armenian citizens to return subject to mandatory self-isolation. From 28 July, the following people can be exempted from self-isolation subject to undergoing a paid PCR test within 24 hours of arrival:  
- those who arrive as part of foreign delegations, official and/or working visits.  
- representatives of diplomatic missions, consular posts, their family members, as well as representatives of international organizations, their family members.  
- persons invited based on urgent needs for health, military and security, economic production.  
- those who arrive to perform work or provide services within the framework of State infrastructure projects.  
- those who arrive based on a permit on other exclusive grounds granted by the Armenian Government. |
| **The ban on the entry of foreign nationals by air was lifted on 12 August 2020** | Asymptomatic travelers can choose to either to self-isolate for 14 days or take a polymerase chain reaction (PCR) test.96 |
| **Foreign nationals arriving from highly affected countries are denied entry by air** | Foreign nationals are prohibited to enter the country by land.  
Exceptions are family members, diplomats, cargo drivers, and individuals attending a funeral of a close family member. These must undergo a 14-day quarantine and submit a PCR test. |
| **Limitations on public gatherings** | Bans of public gatherings of more than 20 persons97  
The measures heavily restricted any public gatherings including protests, religious events, concerts, weddings, and funerals. |

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93Updates are published on Armenia’s National Center for Disease Control institutional website (https://ncdc.am/)  
96A list of COVID-19 testing laboratories in Armenia is available at: http://www.zvartnots.aero/EN/News?ID=3156  
### Focus

<table>
<thead>
<tr>
<th>Closure of schools</th>
<th>Closure of schools and the transition to distance learning programs (16.03.2020 - 11.09.2020)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>As of 11.09.2020, schools were allowed to re-open following government-mandated guidelines developed by the Health Ministry’s Expert Anti-Epidemic Consulting Group for the Fight Against COVID-19 and based on protocols set by the WHO.</td>
</tr>
</tbody>
</table>

**Closure of non-essential businesses**

| This measure covered public transport, retail (i.e. hair salons, clothing stores, etc.), gyms, cultural and educational institutions, shopping malls and restaurants. |
| These businesses were closed as of 16 March 2020. |
| As of 13 April, the following sectors were allowed to resume activities: |
| - Tobacco production. |
| - Production of cement, lime, gypsum and plaster. |
| - Manufacture of concrete, cement and gypsum structures. |
| - Production of metal structures and their parts. |
| - Construction that is near completion phase. |
| - Engineering activities and related technical consultations. |

| From midnight on 22 April, the following sectors were allowed to resume activities: |
| - Most manufacturing industry. |
| - Most wholesale and retail trade, car and motorcycle repair. |
| - Information and communication (book publishing; production of TV programmes, etc.). |
| - Real estate. |
| - Professional, scientific, and technical activities, |
| - Administrative and ancillary services, |
| - Some services (trade union activities; repair of household electronic devices, appliances, and computers; home gardening). |

| The Government further eased restrictions as of 18 May 2020, resuming public transport services and allowing some shopping centers, cultural sites, gyms, and kindergartens to reopen. |

### Measures

**Mandatory mask wearing and social distancing**

| Face masks are not mandatory in open areas unless activities involve organized group tours. Otherwise, face masks are mandatory, and violators are fined in the amount of AMD 10,000. Children under the age of 6, as well as individuals with certain health conditions are exempted from this requirement. |

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99WHO (https://www.covid19healthsystem.org/countries/armenia/livinghit.aspx?Section=6%20Measures%20in%20other%20sectors&Type=Chapter)

100Government Decision No. 298-N as of 16.03.2020 (https://armenpress.am/eng/news/1025002.html)
### Focus

| Measures |
|------------------|------------------|
| **Travel restrictions**<br>16.03.2020 - 12.09.2020 | Entry restrictions on travelers arriving from highly affected countries<sup>101</sup>  
- Armenian citizens and their family members;  
- Foreign nationals with residency permits in Armenia;  
- Representatives of diplomatic missions, consular establishments, international organizations and their family members;  
- Other special cases that may be envisaged by the Commandant based on the epidemiological situation in a specific country (region). |
| **Foreign nationals arriving from highly affected countries are denied entry. The list of countries, which is constantly revised, included Australia, Canada, China, Georgia, Iran, Israel, Japan, the Russian Federation, South Korea, Turkey, the United Kingdom, the United States, all EU countries, Iceland, Liechtenstein, Norway, and Switzerland.** |
| **Easing of travel restrictions**<sup>102</sup>  
- 14 days self-isolation for travelers arriving from highly affected countries.  
- Exceptions to this rule may be applied to travelers who has taken a polymerase chain reaction test for the coronavirus disease (COVID-19) during the period of self-isolation.  
- Self-isolated individuals can only be allowed entry after registering the negative test results in the national database. |
| **Limitations on public gatherings**<br>16.03.2020 - 11.01.2021 | Bans of public gatherings of more than 20 persons<sup>103</sup>  
The measures heavily restricted any public gatherings including protests, religious events, concerts, weddings and funerals. |
| **School closures**<br>16.03.2020 - 11.09.2020 | Closure of schools and the transition to distance learning programs<sup>104</sup>  
As of 11.09.2020, schools were allowed to re-open following government-mandated guidelines developed by the Health Ministry’s Expert Anti-Epidemic Consulting Group for the Fight Against COVID-19 and based on protocols set by the World Health Organization for schools. |


### Focus

<table>
<thead>
<tr>
<th>Focus</th>
<th>Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closure of non-essential businesses</td>
<td>Closure of non-essential businesses</td>
</tr>
<tr>
<td>16.03.2020 - 18.05.2020</td>
<td>Public transport, retail businesses (i.e., hair salons, clothing stores, etc.), gyms, cultural institutions, large retail shops (i.e. malls) and restaurants.</td>
</tr>
</tbody>
</table>

| Mandatory face masks and social distancing                           | Face masks and social distancing                                        |
| 16.03.2020 - 14.08.2020                                             | Face masks are not mandatory in open areas unless activities involve organized group tours. Otherwise, face masks are mandatory. Failure to comply means potential fines of AMD 10,000. Children under the age of 6, as well as individuals exercising or riding bikes, are exempted from this requirement, as are individuals with certain health conditions. |

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The disruptive impact of the new corona virus disease (COVID-19) on all aspects of everyday life poses unprecedented challenges for all countries. Governments have seen their priorities shift towards upscaling public health preparedness to contain the spread of the highly infectious disease and, later, to mitigate the effects of those measures on the economy and on vulnerable segments of the population. The challenges are further complicated by supply chain disruptions that have left enterprises struggling to survive. Pay cuts and furloughs have become the norm, and some of the steepest drops in output of the past century indicate that an economic crisis is compounding this public health emergency.

This review traces how non-tariff measures (NTMs) governing trade in goods influence end-to-end supply chains in Armenia and highlights the lingering effects of the pandemic. Undertaken in the context of UNECE’s Studies on Regulatory and Procedural Barriers to Trade under the Steering Committee on Trade Capacity and Standards, the assessment uses UNECE’s evaluation methodology for designing targeted interventions for rebuilding stronger and more resilient post-COVID-19 economies.

UNECE supports closer economic relations among its 56 member States in the pursuit of the UN Sustainable Development Goals (SDGs) and the 2030 Agenda. Its Trade and Economic Cooperation and Integration programmes assist member States in better integrating their economies into the world economy and in promoting enabling and promoting a better policy, financial and regulatory environment conducive to inclusive economic growth, innovative and sustainable development and higher competitiveness in the UNECE region.