Table of Contents

Annex H		
H-I-	Final Composition of Data Category 1:	GDP and Final Expenditure Components 1
H-I-	1. Annual Parent Dataset	1
H-I-	2. Quarterly Parent Dataset	3

Annex H

This annex contains descriptions of the final compositions of the data categories addressed in the Methods section.

H-I- Final Composition of Data Category 1: GDP and Final Expenditure Components

We describe the final composition of the GDP and Final Expenditure Components data category by presenting the final structures and constituents of the annual and quarterly parent datasets.

H-I-1. Annual Parent Dataset

Dataset	Sub-dataset	Series	Specifications	Temporal
				Coverage
Accounts	Nominal	GDP and	Thousand	1998-2023
		Final	TRY	
	Volume	Expenditure	Index,	
	Volume Cal	Components	reference	
	Adjusted		year 2009	
Growth Rate	Nominal	GDP and	Decimal	1999-2023
	Volume	Final	format	
	Volume Cal	Expenditure		
	Adjusted	Components		
Price Deflator	GDP and	Index	Index,	1998-2023
	Final		reference	
	Expenditure		year 2009	
	Components	Inflation Rate	Decimal	1999-2023
			format	
Price Deflator Cal	GDP and	Index	Index,	1998-2023
Adjusted	Final		reference	
	Expenditure		year 2009	
	Components	Inflation Rate	Decimal	1999-2023
			format	
Contribution to	Nominal	GDP and	Decimal	1999-2023
GDP Growth		Final	format	
	Volume	Expenditure		
		Components		

Contribution to Domestic Consumption	Nominal	Final Domestic Consumption	Decimal format	1999-2023
Growth	Volume	Expenditure and set of components S_1^a		
Contribution to Domestic Demand Growth	Nominal	Final Domestic Demand Expenditure and set of	Decimal format	1999-2023
		components S_2^a		
Share in GDP	Nominal Relative Volume Relative Price	Final Expenditure Components	Decimal format	1998-2023
Share in Domestic Consumption	Nominal Relative Volume Relative Price	Set of components S_1^a	Decimal format	1998-2023
Share in Domestic Demand	Nominal Relative Volume Relative Price	Set of components S_2^a	Decimal format	1998-2023
Volume Decomp	GDP and Final Expenditure Components	Log Value Trend Cyclical Percentage Deviation	Index Decimal format	1998-2023
		Trend Growth Rate	_	1999-2023
Price Decomp	GDP and Final Expenditure Components	Log Value Trend Cyclical Percentage Deviation	Index Decimal format	1998-2023
		Trend Growth Rate	-	1999-2023
GDP per Capita	Nominal	Mid-Year Population TRY Value USD Value	Thousand Persons TRY USD	1998-2023
		TRY Value Growth USD Value Growth	Decimal format	1999-2023
	Volume	Volume		1998-2023

Volume Cal	Index,	
Adjusted	reference	
	year 2009	
Volume	Decimal	1999-2023
Growth	format	
Volume Cal		
Adjusted		
Growth		

a. The sets of components are defined in the introduction to A-III-6.2.

H-I-2. Quarterly Parent Dataset

Dataset	Sub-dataset	Sub-dataset	Series	Specifications	Temporal Coverage
Accounts	Nominal	Unadjusted Seasonally Adjusted	GDP and Final Expenditure Components	Thousand TRY	(Q1,1998)- (Q2,2024) Or (Q1,1999)- (Q2,2024) ^a
	Volume	Unadjusted		Index, reference year 2009	
		Seasonally Adjusted			
		Seasonally and Calendar Adjusted			
Growth Rate QonQ	Nominal	Unadjusted Seasonally Adjusted	GDP and Final Expenditure Components	Decimal format	(Q2,1998)- (Q2,2024) Or (Q2,1999)- (Q2,2024) ^a
	Volume	Unadjusted Seasonally Adjusted Seasonally and Calendar Adjusted			
Growth Rate YoY	Nominal	Unadjusted Seasonally Adjusted	GDP and Final Expenditure	Decimal format	(Q1,1999)- (Q2,2024) Or
	Volume	Unadjusted Seasonally Adjusted Seasonally and Calendar Adjusted	Components		(Q1,2000)- (Q2,2024) ^a
Price Deflator	Unadjusted Seasonally	GDP and Final Expenditure	Index	Index, reference year 2009	See "Accounts"
	Adjusted	Components	Inflation Rate QonQ	Decimal format	See "Growth Rate QonQ"

b. All growth rates and contributions to growth are Year-on-Year.

	Seasonally and Calendar Adjusted		Inflation Rate YoY		See "Growth Rate YoY"
Contribution to GDP Growth	Nominal	Unadjusted Seasonally Adjusted	GDP and Final Expenditure	Decimal format	(Q2,1998)- (Q2,2024)
QonQ	Volume	Unadjusted Seasonally and Calendar Adjusted	Components		(Q2,1999)- (Q2,2024)
Contribution to GDP Growth YoY	Nominal		tion to GDP Gro	owth QonQ"	(Q1,1999)- (Q2,2024)
Growth 101	Volume		(Q1,2000)- (Q2,2024)		
Contribution to Domestic Consumption Growth	Nominal	Unadjusted Seasonally Adjusted	Final Domestic Consumption Expenditure	Decimal format	(Q2,1998)- (Q2,2024)
QonQ	Volume	Unadjusted Seasonally and Calendar Adjusted	and set of components S_1^b		(Q2,1999)- (Q2,2024)
Contribution	See "Contrib	oution to Domesti	ic Consumption	Growth	See
to Domestic Consumption Growth YoY	QonQ"	unon to Bonness.	e Consumption	Glowin	"Contribution to GDP Growth YoY"
Consumption		Unadjusted Seasonally	Final Domestic Demand	Decimal format	"Contribution to GDP Growth
Consumption Growth YoY Contribution to Domestic	QonQ"	Unadjusted	Final Domestic	Decimal	"Contribution to GDP Growth YoY" (Q2,1998)-
Consumption Growth YoY Contribution to Domestic Demand Growth	QonQ" Nominal Volume	Unadjusted Seasonally Adjusted Unadjusted Seasonally and Calendar	Final Domestic Demand Expenditure and set of components S_2^b	Decimal format	"Contribution to GDP Growth YoY" (Q2,1998)-(Q2,2024)
Consumption Growth YoY Contribution to Domestic Demand Growth QonQ Contribution to Domestic Demand	QonQ" Nominal Volume	Unadjusted Seasonally Adjusted Unadjusted Seasonally and Calendar Adjusted	Final Domestic Demand Expenditure and set of components S_2^b	Decimal format	"Contribution to GDP Growth YoY" (Q2,1998)-(Q2,2024) (Q2,1999)-(Q2,2024) See "Contribution to GDP Growth

	Relative	Unadjusted			
	Price	Seasonally			
	Titlee	and Calendar			
		Adjusted			
Share in	Nominal	Unadjusted	Set of	Decimal	(Q1,1998)-
Domestic	Nommar	Seasonally	components	format	(Q2,2024)
Consumption		Adjusted	S_1^b	Tormat	(Q2,2024)
Consumption	Relative	Unadjusted	31		(Q1,1999)-
	Volume	Seasonally			(Q2,2024)
	Volume	and Calendar			(Q2,2024)
		Adjusted			
	Relative	Unadjusted			(Q1,1999)-
	Price	Seasonally			(Q2,2024)
	THEC	and Calendar			(Q2,2024)
		Adjusted			
Share in	Nominal	Unadjusted	Set of	Decimal	(Q1,1998)-
Domestic	Nonmar	Seasonally	components	format	(Q2,2024)
Demand		Adjusted	$S_2^{\rm b}$	Torritat	(\Q2,2\cdot2\tau)
Bemana	Relative	Unadjusted	52		(Q1,1999)-
	Volume	Seasonally			(Q2,2024)
	Volume	and Calendar			(\Q2,2021)
		Adjusted			
	Relative	Unadjusted			(Q1,1999)-
	Price	Seasonally			(Q2,2024)
		and Calendar			(\(2, 2 \cdot 2 \tau \)
		Adjusted			
Volume	Seasonally	GDP and	Log Value		See
Decomp	and	Final	Trend	Index	"Accounts"
	Calendar	Expenditure	Cyclical	Decimal	1
	Adjusted	Components	Percentage	format	
	3	1	Deviation	Torritat	
			Trend	-	See "Growth
			Growth Rate		Rate QonQ"
			QonQ		Time you
			Trend	-	See "Growth
			Growth Rate		Rate YoY"
			YoY		
Price	Seasonally	GDP and	Log Value		See
Decomp	and	Final	Trend	Index	"Accounts"
	Calendar	Expenditure	Cyclical	Decimal	
	Adjusted	Components	Percentage	format	
	,	1	Deviation		
			Trend	1	See "Growth
			Growth Rate		Rate QonQ"
			QonQ		20114
			Trend	1	See "Growth
			Growth Rate		Rate YoY"
			YoY		

- a. For volume and price series of aggregates identified in A-III-3, "The Identification of Additional Final Expenditure Aggregates"
- b. The sets of components are defined in the introduction to A-III-6.2.