# EUROMOD COUNTRY REPORT



CYPRUS (CY) 2016-2019

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EUROMOD version I2.0









EUROMOD is a tax-benefit microsimulation model for the European Union (EU) that enables researchers and policy analysts to calculate, in a comparable manner, the effects of taxes and benefits on household incomes and work incentives for the population of each country and for the EU as a whole.

EUROMOD has been enlarged to cover 28 Member States and is updated to recent policy systems using data from the European Union Statistics on Income and Living Conditions (EU-SILC) as the input database, supported by DG-EMPL of the European Commission.

The European Commission is in the process of taking over responsibility for carrying out the annual update and release of EUROMOD. The transfer of responsibility is expected to be complete by the end of 2020 and the transition is being facilitated by close cooperation between the University of Essex and the Joint Research Centre (JRC) of the European Commission as well as Eurostat.

This report documents the work done in one annual update for Cyprus. This work was carried out by the EUROMOD core developer team, based in ISER at the University of Essex and at JRC-Seville, in collaboration with a national team.

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The results presented in this report are derived using EUROMOD version I2.0 EUROMOD is continually being improved and the results presented here may not match those that would be obtained with later versions of EUROMOD.

For more information, see: <a href="https://www.euromod.ac.uk">https://www.euromod.ac.uk</a>

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## 1. BASIC INFORMATION

#### 1.1 Basic information about the tax-benefit system

- The Cypriot tax-benefit system is a unified, national system; policy rules do not vary across regions or municipalities.
- The "tax year" starts on the 1<sup>st</sup> of January of each year and ends on the 31<sup>st</sup> of December.
- The statutory retirement age is 65 for both males and females, but retirement at the age of 63 is possible under certain conditions and financial disincentives (actuarial reductions in pensions). However, for certain occupations (i.e. police officers, military officers, miners), the statutory retirement age is lower.
- Definitions of benefit units may differ slightly across policies. The most important definition in terms of social policy is that of dependent children. In most cases children are considered to be dependent if they are under the age of 18 years or aged 18-23 years if in military service or in full-time education. Individuals deprived of their subsistence capabilities are considered dependent regardless of age.
- The income tax is calculated on an individual basis (spouses are assessed independently).
- Taxable income is taxed progressively, while corporate profits, dividends and interests are taxed at a flat rate.
- The levels of benefits, pensions as well as wages in the public sector are periodically revised through statutory indexing regimes that take into account inflation and/or cost of living.
- Income for the purpose of means-testing is assessed in annual or monthly basis
  depending on the context of each policy. Means-testing is based on past income. The
  definition of income is not uniform, i.e. it varies according to the context of each policy.

#### 1.2 Minimum Wage

Cyprus lacks a national minimum wage as the relevant legislation covers only specific occupations. Specifically, the minimum wage legislation applies only to shop assistants, clerks, child-care workers (assistant baby and child minders), personal care workers (nursing assistants), security guards and cleaners.

The minimum monthly wage upon recruitment is 870, and after the completion of six months of employment in the same employer it increases to 924. The minimum wage for security guards is set at an hourly rate of 4.90 and is increased to 5.20 upon the completion of a six month period of employment. The corresponding hourly rates for cleaners are 4.55 and 4.84.

#### 1.3 Social Benefits

The section briefly describes a number of basic (simulated and non-simulated) social benefits, excluding minor benefits which affect small population groups and whose relevance is limited. Specific parametric information (e.g. benefit rates) can be found in section 2.

#### 1.3.1 Contributory insurance-based benefits

#### **Short-term benefits**

Unemployment benefit (ανεργιακό επίδομα): Unemployment benefit is payable to persons between the ages of 16 and 63 for involuntary unemployment. Period of payment extends to 156 days for each spell of unemployment. The benefit rate is calculated as a proportion of insurable earnings and it is increased for dependent spouses and children. Eligibility is defined on certain contribution conditions, namely the person should (i) have been insured for at least 26 weeks and has paid up to the date of unemployment contributions not lower than 26 times the weekly amount of the basic insurable earnings; and (ii) has paid contributions in the previous contribution year on insurable earnings no less than 20 times the weekly amount of basic insurable earnings. These contribution conditions apply to other insurance-based benefits, too.

Maternity benefit (επίδομα μητρότητας). The maternity benefit is a contributory benefit payable to employed and self-employed mothers of newborns during the maternity leave period. The duration of the benefit is 18 weeks. Adoptive mothers are also covered by the scheme. The eligibility criteria require that the recipient should be on maternity leave and not receiving a full salary from her employer. Furthermore, certain contribution-related conditions should be satisfied. The amount of the benefit is calculated on the basis of the insurable earnings of the recipient. However, the sum of the reduced wage (if any) and the benefit cannot exceed the full wage.

**Paternity benefit** ( $\varepsilon \pi i \delta o \mu \alpha \pi \alpha \tau \rho \delta \tau \eta \tau \alpha \varsigma$ ). The paternity benefit is a contributory benefit payable to employed and self-employed married fathers of newborns during the parental leave period. The duration of the benefit is 2 weeks. The same qualifying conditions apply as for the maternity benefit. The scheme was introduced in August 2017.

Birth grant (βοήθημα τοκετού). The birth grant is a lump-sum flat-rate contributory benefit payable to mothers of newborns. Eligibility is based on mother's or fathers' insurance record.

**Special birth grant to unmarried mothers** (ειδικό βοήθημα τοκετού σε άγαμες μητέρες). The special birth grant is payable to unmarried mothers who are not eligible for the birth grant. The level of the special birth grant is the same as the birth grant.

Parental leave (γονική άδεια): The scheme provides to each parent an unpaid leave up to 18 weeks (which can be extended in certain occasions). The leave can be claimed until the child turns the age of 8 (different claiming periods apply for adoptive parents or parents with children with disabilities). During the period of a parental leave, assimilated insurance is credited to the beneficiary.

Other benefits to parents include: the honorary allowance to mothers, allowance to care for disabled children or older relatives and grants for the care of children placed with foster families. There is also a funeral grant.

Sickness Benefit (επίδομα ασθενείας): The sickness benefit is payable to persons not capable for work. The payment period cannot exceed 156 days. Eligibility is defined on the basis of the standard contribution conditions (see above). The rate of the benefit is calculated as a proportion of insurable earnings, increased in the presence of dependents.

**Orphan Benefit** ( $\varepsilon\pi i\delta o\mu\alpha o\rho\varphi \dot{\alpha}vi\alpha\varsigma$ ): Orphan benefit is payable to underage<sup>1</sup> children whose parents died or one parent deceased due to employment accident and the other parent is not entitled to widow pension. Eligibility requires that at least one of the parents is insured. The rate

<sup>1</sup> Underage child is a child under 15 years old; unmarried son age between 15 and 25 who is under full time education or on military service; unmarried daughter age 15 to 23 who is under full time education and unmarried person independently of age who is permanently incapable for self-supporting.

of the benefit is calculated as a proportion of insurable earning but certain ceilings exists. The benefit is paid until the child satisfies age requirements unless the beneficiary is permanently incapable of working.

Employment injury benefit (επίδομα σωματικής βλάβης): This benefit is payable to any employed person who is incapable of work as a result of an employment accident or occupational-related disease. The benefit is payable for up to 12 months from the date of accident/disease. The recipient should be employed on the day he/she had the accident/disease; and, as a result of the injury cannot work and does not receive a full wage for this period. The rate of injury benefit is the same as for the sickness benefit.

**Disability benefit** ( $\beta o \dot{\eta} \theta \eta \mu \alpha \alpha \alpha \pi \eta \rho i \alpha \varsigma$ ): The disability benefit is payable to employed persons who, as a result of an employment injury, suffered a loss of physical or mental capacity which results to a degree of disability between 10% and 19%,. The benefit takes the form of a lump sum transfer.

#### **Pensions**

Old age pension (σύνταξη γήρατος): Old age pension is payable to insured persons having completed the pensionable age (65 year of age for employees of the private sector and satisfying all the required contribution conditions. The contribution conditions are complex and have been subject to several law amendments during the last decade). Old age pension has two components: the basic and the supplementary. The basic is calculated as 60% of the average of insurable earnings in the lower band earning increased by 1/3, 1/2 and 2/3 for one, two or three dependants respectively. The supplementary is 1/52 of 1.5% of the total insurable earnings (of the beneficiary in the upper band).

Incapacity pension (σύνταξη ανικανότητας): Invalidity pension is payable to persons who have been incapable for work for at least 156 days and are expected to remain permanently incapable for work. Besides the typical contribution conditions (see other benefits) the claimant should have been insured for at least 156 weeks up to the date of invalidity and the number of insurance points collected the period between 5 October 1964 (or, if he/she reached the age of 16 after 5 October 1964, on the first day of the year in which he/she reached that age) and the week before he/she becomes incapable, is equal to at least 25% of the years included in that period. The level of invalidity pension is calculated similar to old age pension.

**Widow/widower pension** ( $\sigma \acute{\nu} \nu \tau \alpha \xi \eta \chi \eta \rho \epsilon \acute{\alpha} \xi$ ): Widows' pension is payable to the widow, and under certain conditions to the widower, of a person who until the date of his/her death satisfied the relevant contribution conditions. Widows' pension comprises of a basic and supplementary part. The basic is calculated as a proportion of insurable earnings increased by one third, one half and two thirds for one, two or three dependants respectively.

**Disability pension** ( $\sigma \dot{\nu} \nu \tau \alpha \xi \eta$   $\alpha \nu \alpha \pi \eta \rho i \alpha \zeta$ ): Entitled to disability pension are all employed persons who as a result of a work-related injury suffered a loss of physical or mental capacity resulting to a degree of disability of 20% or more. There are not any insurance conditions that need to be satisfied for granting eligibility. The recipients of the disability pension can receive the disability pension even if they keep working.

Honorary benefit for war veterans (τιμητικό επίδομα βετεράνων πολεμιστών του 1974): This is a means-tested benefit for people who receive old age pension and are war veterans. Due to the Turkish Invasion in 1974 they had served more time at the National Guard - at least more than a month - and/or were war prisoners and/or disabled warriors. The benefit was implemented in June 2018.

#### **1.3.2** Non-contributory social benefits:

**Child Benefit** (επίδομα τέκνου): Child benefit is a non-contributory means-tested benefit paid to all families with children that reside permanently in Cyprus. It consists of a basic part and a supplementary part. The basic part is paid for each child that lives under the same household, while the supplementary part is payable only to families with annual gross income below a certain threshold which is set by the Law.

**Students Grant** (φοιτητική χορηγία): Student grant is a non-contributory means-tested benefit payable to families with students, irrespectively if the latter study in private or public tertiary institutions. It consists of a basic and a supplementary part. The basic part is a flat amount and the supplementary part depends on income and other criteria.

Social pension (κοινωνική σύνταξη): Social pension provides a minimum pension to elderly persons residing in Cyprus who are not entitled to a contributory pension or other retirement income. Beneficiaries should satisfy the following residence conditions; have resided legally in Cyprus for at least 20 years from the date on which the applicant reached the age of 40; or have resided legally in Cyprus for at least 35 years from the date the applicant reached the age of 18. Social pension is paid at a flat rate to all beneficiaries. The social pension for 2019 is €340.41.

Single parent benefit (επίδομα μονογονιού): Single parent benefit is a non-contributory means-tested benefit that provides income support to single parents provided that are Cypriots, EU citizens or have been residing in Cyprus the last three years. Single parents might unmarried, divorced or widowed and reside with her/his dependent children without a spouse or partner.

**Low pension benefit** (επίδομα χαμηλοσυνταζιούχου): The low pension benefit is a meanstested non-contributory benefit targeting families with incomes below the poverty limit with at least one person in the family receiving pension. The regulation was introduced in Cyprus on the 1st December of 2009 and was implemented on the 1st March of 2010.

**Easter benefit** ( $\pi \alpha \sigma \chi \alpha \lambda i \nu \delta \epsilon \pi i \delta \sigma \mu \alpha$ ): The Easter benefit is a means-tested benefit which is given to pensioners with low incomes just before Easter. The benefit introduced in Cyprus on the year 2010 and is voted each year by the Ministry Council.

#### 1.4 Social contributions

Employee social contributions (ασφαλιστικές εισφορές εργαζομένων): The compulsory contribution rate for employees amounts to 21.5%, of which 8.3% is paid by the employee, 8.3% by the employer and 4.9% from the Consolidated Fund of the Republic (Πάγιο Ταμείο της Δημοκρατίας). In cases of trainees, the employer has to additionally pay employee's contribution, that is, a total of 12.6%.

**Self-employed social contributions** (ασφαλιστικές εισφορές αυτοεργοδοτούμενων): Contribution rate for self-employed amounts to 20.5%, of which 15.6% is paid by the self-employed and 4.9% from the state. The insured earnings of self-employed, that is, the earnings

for which their contributions are calculated, are based on their profession. For every professional category there is an obligatory minimum amount of insured earnings. The self-employed is allowed to pay contributions on a higher amount of insured earnings up to the maximum limit of social earnings. If the real income of a self-employed person is lower than the minimum amount of the corresponding professional category y then he/she can ask to pay contributions based on his/her real income.

**Optionally insured person social contributions** (προαιρετικές ασφαλιστικές εισφορές): The contribution rate of optionally insured persons is 18.4% from which 14% are paid by the optionally insured person and 4.4% by the state. The amount of insured earnings for which the optionally insured person is paying social contributions is chosen by her, but it cannot be higher than the weekly amount of her past insured earnings.

**Employer social contributions** (ασφαλιστικές εισφορές εργοδοτών): Employers are obliged to contribute to the following Funds (Social Insurance Fund, Annual Holidays Fund, Redundancy Fund, Human Resource Development and Social Cohesion Fund) for all employees whose earnings exceed €1.71 per week or €6.83 per month. For trainees/apprentices the employer has to pay contributions to the Social Insurance Fund even if the employee has no earnings. The liability of the employer for paying contributions to the Social Insurance Fund ceases on the day the employee reaches the pensionable age.

Credited social contributions (πιστωμένες ασφαλιστικές εισφορές): Contributions can be credited to insured persons in the following cases: 1) for any period after the age of 16 for which he/she studies full time or attends training courses; 2) for any period he/she receives sickness benefit, unemployment benefit, maternity benefit, physical injury benefit or incapacity pension from the Social Insurance Fund; 3) for any period of declared unemployment or sickness for which the person is not allowed to receive a benefit. In such case the credit period cannot exceed six months.

**Provident fund contributions** ( $\alpha\sigma\varphi\alpha\lambda\iota\sigma\tau\iota\kappa\acute{e}\varsigma$   $\epsilon\iota\sigma\varphio\rho\acute{e}\varsigma$   $\tau\alpha\mu\epsilon\acute{i}\omega\nu$   $\pi\rho\acute{o}\nuo\iota\alpha\varsigma$ ): Provident funds provide cash benefits to employed persons in case of termination of employment, permanent incapacity for work, retirement or death and are financed by periodical contributions paid by the employer and the employed persons. The Provident Fund Law sets the general legislative framework but does not specify the rates of contribution/benefits, which are subject to collective agreements between employees and employers.

General health system (γενικό σύστημα υγείας): The general health system is a comprehensive and financially sustainable healthcare system aiming at meeting the expectations of Cypriot citizens for equal access to treatment and provision of high quality healthcare. The participation in the GHS is mandatory for all individuals who are resident and have incomes in Cyprus. The main GHS source of financing is contributions. The collection of the contributions started on March 1st. 2019 and the complete implementation of the GHS will be on March 1st. 2020.

#### 1.5 Taxes

**Personal Income Tax** ( $\phi \acute{o}po\varsigma εισοδήματος$ ): The personal income tax applies to all Cyprus tax residents for their income accrued or derived from all sources in Cyprus and abroad. Taxable income includes wages and salaries, income from self-employment and business activities, rents and pensions. The social benefits provided in the form of a lump sum or for a short period of time (i.e. sickness benefit) are not included in the tax base.

**Special Contributions for defence** (ειδική εισφορά για την άμυνα): Special contribution for defence is levied on the income from interest, dividends and the rental income of tax residents

(individuals and legal entities). Dividends are taxed at 17%, income from interest at a rate of 15%, interest from Cypriot savings certificates and Cypriot development bonds at a rate of 3% and, finally, income from rents at a rate of 3% (but only 75% of the rental income is subject to the contribution).

**Real Property Tax** ( $\phi \delta \rho o \varsigma \alpha \kappa i \nu \eta \tau \eta \varsigma \pi \epsilon \rho i o \nu \sigma i a \varsigma$ ): Property owners, regardless of whether they reside in Cyprus or not, are liable to pay an annual tax based on the total value of all their immovable property. The real property tax was abolished as of 1<sup>st</sup> of January 2017.

**Value Added Tax** (φόρος προστιθέμενης αζίας): Value added tax is imposed on the provision of goods and services in Cyprus, on the acquisition of goods from the European Union and on the importation of goods into Cyprus. In most cases, the VAT is 19%, but there are also reduced rates of VAT of 5% and 9% for several basic goods.

**Capital Gains Tax** (φόρος κεφαλαιακών κερδών): Capital gains (e.g. from selling immovable property) are taxed at a rate of 20%. Individuals may claim several deductions.

**Special contribution** (*Ειδική* εισφορά): The special contribution is part of the fiscal consolidation measures that were undertaken after 2011. It is imposed on the monthly emoluments of the private and public employees, self-employed and pensioners. The contribution rate is zero below a certain threshold and thereafter increases with the level of emoluments. The special contribution was abolished as of  $1^{st}$  January 2017.

## 2. SIMULATION OF TAXES AND BENEFITS IN EUROMOD

#### 2.1 Scope of simulation

EUROMOD model simulates a collection of policy instruments (taxes, social benefits and social insurance contributions). The choice between simulating or not an instrument depends on the available information in the dataset. Eligibility rules are not always possible to simulate given the enormous demand of informational input some policies require. Characteristic example are pensions whose meaningful simulation would require knowing the contribution record of each individual until the pensionable age. Other benefits are built upon complex rules which are only partially simulated by the model. A characteristic example is the GMI benefit, which alongside a basic monetary benefit and a housing allowance provides to recipients to a whole range of other minor in-cash and non-cash benefits, corresponding to recipients' individualised needs (long-term care cash benefits to recipient units with dependent elderly persons, child care benefits and other), which cannot be simulated by the model. In such cases, the simulation of the instrument is partial and should be interpreted as such.

#### 2.1.1 Part simulated tax-benefit components

Some benefits use eligibility information from the data due to lack of information in the data to simulate all eligibility rules. This is the case for the unemployment benefit in Cyprus. Unemployment benefit is only simulated for those with receipt of the benefit in the data and based on their imputed previous earnings.

**Table 1: Simulation of benefits in EUROMOD** 

		2016	2017	2018	2019	Why not fully simulated?
GMI	bsamm_s	S	S	S	S	Lack of information on the particular needs of the recipient.
Low pension benefit	bsaoa_s	S	S	S	S	-
Easter benefit	bsals_s	S	S	S	S	-
Unemployment benefit: From SIF	bunct_s	PS	PS	PS	PS	Not possible to define contribution record and past earnings.
Unemployment: other	bunot	I	I	I	I	No information to define eligibility
Maternity benefit	bma	I	I	I	I	Paid SICs cannot be defined perfectly, no available information
Paternity benefit	-	-	-	-	-	Introduced in 2017, not yet part of input data.
Child benefit	bch_s	S	S	S	S	Relevant income may not be defined exactly
Military service grant	bml	I	I	I	I	Not enough information to define the exact amount of the grant.
Students grant	bedet_s	S	S	S	S	-
Special grant to blind persons	pdi	I	I	I	I	Eligibility cannot be defined.
Sickness benefit	bhl	I	I	I	I	Eligibility cannot be defined.
Physical injury benefit	bhl	I	I	I	I	Eligibility cannot be defined.
Disability pension	pdi	I	I	I	I	Eligibility cannot be defined.
Disability benefit	pdi	I	I	I	I	Eligibility cannot be defined.
Widow/widower pension	psuwd	I	I	I	I	Depends on the SICs of the deceased.
Orphan benefit	psuor	I	I	I	I	Eligibility cannot be defined.
Parent pension	psuot	I	I	I	I	Eligibility cannot be defined.
Honorary benefit	-	-	-	-	-	Introduced in 2019, not yet part of input data. Eligibility cannot be defined
Birth grant	bchba_s	S	S	S	S	-
Maternity benefit	bmact_s	S	S	S	S	Eligibility: difficult to define work history
Paternity benefit	bpact_s	-	-	S	S	Eligibility: difficult to define work history
Other benefits for parents	bfamh	I	I	I	I	Eligibility cannot be defined.
Widow pension for public empl.	psuwd	I	I	I	I	Eligibility cannot be defined.
Orphan pension for public employees	psuor	I	I	I	I	Eligibility cannot be defined.
Old age pension	poa	I	I	I	I	Pension's level depends on the SICs which are not known.
Social pension	poasp	I	I	I	I	Eligibility cannot be simulated
Incapacity pension	pdi	I	I	I	I	Eligibility cannot be defined.
Single parent benefit	bchlp_s	S	S	S	S	-

Single parent benefit bchlp\_s S S S S S S 
Notes: "-": policy did not exist in that year; "E": excluded from the model as it is neither included in the micro-data nor simulated; "I": included in the micro-data but not simulated; "PS" partially simulated as some of its relevant rules are not simulated; "S" simulated although some minor or very specific rules may not be simulate.

Table 2: Simulation of taxes and social contributions in EUROMOD

<b>Social Insurance Contributions (SICs)</b>		2016	2017	2018	2019	Why not fully simulated?
Employee SICs: General	tscee00_s	S	S	S	S	
Employee SICs: Widow and pension fund	tsceepi_s	S	S	S	$\mathbf{S}$	
Employee SICs: General Health System	tsceehl_s	-	-	-	$\mathbf{S}$	
Employer SICs: General	tscer00_s	S	S	S	$\mathbf{S}$	
Employer SICs: Annual Holidays Fund	tscerhe_s	S	S	S	$\mathbf{S}$	Contributors randomly chosen
Employer SICs: Redundancy Fund	tscersv_s	S	S	S	$\mathbf{S}$	
Employer SICs: Human Resources Fund	tscerot_s	S	S	S	$\mathbf{S}$	
Employer SICs: Social Cohesion	tscerir_s	S	S	S	$\mathbf{S}$	
Employer SICs: General Health System	tscerhl_s	-	-	-	$\mathbf{S}$	
Self-employed SICs:	tscse00_s	S	S	S	$\mathbf{S}$	
Self-employed SICs: General Health System	tscsehl_s	-	-	-	$\mathbf{S}$	
Pensioner SICs: General Health System	tscpehl_s	-	-	-	$\mathbf{S}$	
Other Income SICSs: General Health System	tscothl_s	-	-	-	$\mathbf{S}$	
State SICSs: General	tscgv00_s	S	S	S	$\mathbf{S}$	
State SICSs: General Health System	tscgvhl_s	-	-	-	$\mathbf{S}$	
Optionally insured person SICs	-	E	E	E	$\mathbf{E}$	Non-sufficient information available from data
Credited SICs	-	E	E	E	$\mathbf{E}$	Non-sufficient information available from data
Provident-fund contributions	-	E	E	E	$\mathbf{E}$	Non-sufficient information available from data
Special contr. (public employees)	txcpb_s	S	S	-	-	
Special contr. (priv. employees)	txceeps_s	S	S	-	-	
Special contr. (priv. employers)	txcerps_s	S	S	-	-	
Special contr. (self-employed)	txcseps_s	S	S	-	-	
Contribution for public pensions	tpipb_s	S	S	S	$\mathbf{S}$	
Personal Income Tax	tin_s	S	S	S	$\mathbf{S}$	
Corporate income tax		E	E	E	$\mathbf{E}$	Out of scope of the model
Property tax	-	E	E	E	$\mathbf{E}$	No information about the value of property
Special contribution for defence	txc_s	S	S	S	$\mathbf{S}$	No information on legal entities
Value Added Tax	-	E	E	E	$\mathbf{E}$	Out of scope of the model
Excise duties	-	E	E	E	$\mathbf{E}$	Out of scope of the model
Other indirect taxes	-	E	E	E	$\mathbf{E}$	Out of scope of the model
Indirect taxes	-	E	E	E	$\mathbf{E}$	Out of scope of the model

Notes: "-" policy did not exist in that year; "E" policy is *excluded* from the model's scope as it is neither included in the microdata nor simulated by EUROMOD; "PS" policy is *partially simulated* as some of its relevant rules are not simulated; "S" policy is *simulated* although some minor or very specific rules may not be simulated.

## 2.2 Order of simulation and interdependencies

The spine structure has remained almost stable between 2016 and 2019, with the only change being the abolition of special contribution to employees, self-employed and pensioners in 2017. The order of simulation is: initially, the model simulates social insurance contributions, (note that cuts in public sector employees' wages and pensions are simulated before SICs). The special contribution (for 2016) is simulated after SICs. Then, income tax and the special contribution to defence are deducted from income. Thereafter, cash benefits are simulated with the following order: birth grant, child benefit, single parent benefit, student grant and GMI. Finally, we note that the unemployment benefit is switched off (in the baseline scenario) across all years. The following table describes the order in which the main instruments of the Cypriot tax-benefit system are simulated.

**Table 3: EUROMOD Spine: order of simulation** 

Table 3.	LUKU	MOD Spi	ne. or uer	OI SIII	nuiauon
Policy	2016	2017	2018	2019	Description of the instrument and main output
paycut_cy	On	On	On	On	Cuts in public wages and pensions of public
					employees <sup>1</sup>
tscee_cy	On	On	On	On	Employee social insurance contributions
tscer_cy	On	On	On	On	Employer social insurance contributions
tscse_cy	On	On	On	On	Self-employed social insurance contributions
tscpe_cy	n/a	n/a	n/a	On	Pensioner social insurance contributions
tscot_cy	n/a	n/a	n/a	On	Other income social insurance contributions
tscgv_cy	On	On	On	On	SICs paid by the government
txcbp_cy	On	Na	Na	Na	Special contribution of public employees
txcps_cy	On	Na	Na	Na	Special contribution of private sector
txcpe_cy	On	Na	Na	Na	Special contribution on pensions
tpipb_cy	On	On	On	On	Contribution to government employees pension plan
tin_cy	On	On	On	On	Income Tax
txc_cy	On	On	On	On	Special contribution for defence
bchba_cy	On	On	On	On	Birth grant
bmact_cy	Off	Off	Off	Off	Maternity benefit
bpact_cy	n/a	n/a	Off	Off	Paternity benefit
bunct_cy	Off	Off	Off	Off	Unemployment benefit
$bch\_cy$	On	On	On	On	Child benefit
$bchlp\_cy$	On	On	On	On	Single parent benefit
bfamh_cy	On	On	On	On	Correct double counting of family benefits
bedet_cy	On	On	On	On	Student grant
bsa_cy	n/a	n/a	n/a	n/a	Social assistance benefit
bsamm_cy	On	On	On	On	Guaranteed Minimum Income
bsaoa_cy	On	On	On	On	Low Pension benefit
bsals_cy	On	On	On	On	Easter benefit

Notes: A number of policies, which are included into the model but not used in the EUROMOD baseline output, are marked as "switched off". (1) See Y6 Country report for more information on the wage cut.

#### 2.3 Policy switches

A switch is used in the model for choosing between uprating (non-simulated) public pensions (UAA\_cy) according to changes in average amounts (switch set to on) or statutory indexation (switch set to off, the default).

Another switch allows to switch on parental leave related policies not simulated in the baseline: bmact\_cy and bpact\_cy.

#### 2.4 Social benefits

## **2.4.1** Unemployment benefit (*bunct\_s*)

Table 4: Characteristics of the unemployment benefit

		20	16	2017	2018	2019		
Eligibility	Contribution period	26 time	26 contribution weeks with employment income liable to SIC. 26 times the weekly amount of basic insured earnings (see below).					
	Other conditions	Aged 16-63 (65 if not eligible for old-age pension), not incapable to work, not on leave, no other employment income						
	Eligibility of self-employed	No.						
Payment	Contribution base	Average weekly paid and credited insured earnings (employment income) of the previous contribution year.						
	Basic amount	60% of the contribution base						
	Additional amounts	Supplementary amount in case of:						
		• d	ependent sj	pouse: 20%				
		• d	ependent cl	child/other dependants up to 2: 10%				
		<ul> <li>50% of the contribution base that exceeds the basic insured earnings up to the level of the insured earning</li> </ul>						
	Floor	No mir	nimum amo	ount.				
	Ceiling of the basic amount	60% of	weekly ba	sic insured e	earnings of:			
		174	1'	74	174	175		
Duration	Standard (in months)	156 working days (Sundays are not included, 6 months)						
Subject to	Taxes	No.						
	SIC	No.						

## • Definitions

The unemployment benefit is payable to insured employees or voluntary contributors that work abroad in the services of a Cypriot employer. Insured persons should be between 16 and 63 years old in order to be eligible for the benefit. Yet, the age limit of 63 can be expanded to 65 years old, in case that the applicant is not eligible for old-age pension. Any insured person may apply for unemployment benefit for the days he/she is unemployed, able to work and willing to accept employment. But he/she is not considered to be unemployed:

- 1) When he/she is incapable for work due to sickness;
- 2) On Sundays;
- 3) When he/she is on leave

- 4) The days during which he/she works in any occupation that he/she practiced in addition to his/her usual work and from which he/she receives salary at least equal to 1/12 of the amount of basic insurable earnings.
- 5) On any day for which the employer pays for employee's contributions.

Dependents of the insured person are considered: the spouse, the children aged below 15, unmarried daughter aged 15-23 if she is student, unmarried son age 15-25 if he is student or soldier, unmarried child if he/she is permanently incapable of self-support independently of his/her age, the disabled spouse if he/she is supported by the spouse, the father/mother of the insured person if he/she is incapable of employment and financially supported by him or her and the underage younger brother or sister if he/she is financially supported by the insured person.

#### • Eligibility conditions

The requirements needed for the payment of unemployment benefit are:

- 1) At least 26 weeks must have passed between the day when the person became insured and the day on which he or she became unemployed. During that period, the total amount of insured earnings has to be at least equal to 26 times the weekly amount of the basic insured earnings.
- 2) The applicant has paid<sup>2</sup> or been credited<sup>3</sup> with contributions in previous contributions year<sup>4</sup>. During this period insured earnings should not be lower than 20 times the weekly amount of basic insurable earnings.

In the requirements mentioned above the contributions of the self-employed are not taken into consideration while the contributions of optionally insured persons are taken into consideration only if they are for work abroad with a Cypriot employer.

**Notes on Euromod implementation:** The model controls for the first condition using a variable on working history. As far as the second is concerned, it uses the employment income.

The benefit is payable for 156 working days in each period of interruption of employment.

Unemployed person who has exhaust his right to unemployment benefit can be allowed to it again if he/she works and pay contributions on earnings that on their total are not less than 26 times the weekly amount of basic insured earnings and at least 26 weeks have passed since the last day that the person received the benefit.

In the case where the unemployed person is above 60 years old and is not allowed to pension from any professional plan, he/she gains the right to unemployment benefit if he/she worked and has paid contributions on earnings that on their total are not less than 26 times the weekly

<sup>3</sup> Every insured person is allowed to be credited with insured earnings for every period of full time education after the age of 16, for the period under military service and for the period for which he/she is receiving sickness benefit, unemployment benefit, maternity benefit, physical injury benefit or incapability pension from the Social Insurance Fund and for the period that he/she is absent from his/her employment with parental leave or leave due to force majeure.

<sup>&</sup>lt;sup>2</sup> The paid insured earnings are the earnings for which contributions had been paid.

<sup>&</sup>lt;sup>4</sup> For the first semester of every year, the previous contributions year is the penultimate calendar year and for the second semester is the last calendar year, i.e. for the first semester of 2006 the previous contributions year is 2004 while for the second semester of 2006 is the 2005.

amount of basic insured earnings and at least 13 weeks have passed since the last day that the person received the unemployment benefit.

**Notes on Euromod implementation:** The above described rules are not simulated in the model.

The applicant loses entitlement of the unemployment benefit for up to six weeks if he/she:

- 1) loses his/her employment by his/her own blame or abandons it without excuse;
- 2) refuses or omit to submit application for proper employment or to accept prober employment offer to him/her;
- 3) fails or neglects to be employed in a suitable job;
- 4) refuse or omits, without excuse, to attend professional training lessons.

**Notes on Euromod implementation:** Euromod model does not control for these conditions.

#### • Income test

There is no income test.

#### • Benefit amount

The amount of the unemployment benefit is calculated on the basis of the weekly mean of paid and credited insured earnings of the insured person during the previous contribution year. The unemployment benefit includes a basic and a supplementary amount. The weekly amount of the basic benefit is equal to 60% of the weekly mean of the insurable earnings (up to the basic insurable amount) during the previous contribution year and increases by 20% for the dependent spouse and by 10% for every child or other dependant<sup>5</sup> (the maximum number of dependent children/other dependants is 2)<sup>6</sup>. In case that both spouses are allowed to receive unemployment benefits, the increase for dependents is paid only to the spouse that is allowed the highest increase. The weekly amount of the supplementary amount is equal to 50% of the weekly mean of insurable earnings of the beneficiary that exceeds the basic insured earnings, but the complementary amount should not be higher than the weekly amount of basic insured earnings.

In case that the insured person is entitled not only to unemployment benefit but also to other provisions of the Social Insurance Fund, then only the benefit with the higher rate is paid. This rule does not hold if the beneficiaries are entitled to unemployment benefit and widow pension or missing person allowance. In that particular case, both provisions are paid to the person.

**Note on Euromod implementation:** Dependants other from children of spouse and children of the recipient were not taken into account in the implementation. However, these cases are very rare in practice [see, footnote (9)].

#### 2.4.2 Child benefit $(bch_s)$

#### • Definitions

Child benefit is a non-contributory benefit provided to families with dependent children. The benefit is means-tested and is provided to families residing in Cyprus at least for three consecutive years. Starting from 1<sup>st</sup> January 2018: The residence condition changed from 3

<sup>&</sup>lt;sup>5</sup> Other dependents refer to the cases of a) recipient's younger brothers, b) recipient's parent(s) if he/she or they are incapable of work. In both cases a) and b) the dependents should prove that they are financially supported by the recipient.

<sup>&</sup>lt;sup>6</sup> The usual definition of dependent child applies.

years to 5 years residing in Cyprus. The relevant law defines "dependent children" as the persons aged:

- 1) up to 18 years old,
- 2) up to 19 years old, if they still attend secondary education,
- 3) up to 21 years old, if they are serving in the National Guard.
- 4) regardless of age, if they are permanently deprived of the ability to maintain themselves (e.g. children with disabilities).

The amount of the benefit depends on the number of children and the gross annual family income. It consists of a basic part and a supplementary part. The benefit is paid to the mother or, in absence of the mother, to the father or the person who is in charge of the children in case that both parents are dead. Finally, the child benefit is not taxable.

#### • Eligibility conditions

A family is entitled to the benefit only if their annual family income (before taxes) does not exceed:

- €49,000 for families with only one dependent child,
- \E59,000 for families with two, three or four dependent children,
- Starting from 1st January 2018: The threshold increases by €5,000 for each additional child for families with three or more children (e.g. the threshold is €64,000 for a family with 3 dependent children and €69,000 for 4 dependent children).

Additionally, a family is not eligible for the benefit if its total property (real estate property, shares, bonds, securities and deposits) exceeds € .2 million.

## Income test

Family income is defined as the total annual gross income acquired one year before the year of applying for the benefit and includes wages and salaries of all family members, pensions, capital income, rents and social benefits (including GMI). The child benefit is paid annually and it is not taxable.

#### Benefit amount

The benefit amount depends on the number of dependent children and the family income as shown in the following Table.

Table 5: Benefit levels for 2016-2019 (annual amounts per child in EUR)

	]	Benefit amounts for families with income:				
	up to €19,500	€19,500 €19,500.01 - €39,000.01 -				
		€39,000	€49,000	€59,000*		
Family with 1 child	<b>€</b> 475	<b>€</b> 425	<b>€</b> 380	0		
with 2 children	<b>€</b> 70	<b>€</b> 520	<b>€</b> 380	<b>€</b> 345		
with 3 children	€1,045	<b>€</b> 995	<b>€</b> 760	<b>€</b> 690		
with 4+ children	€1,675	€1,525	<b>€</b> 1,260	€1,135		

**Note:** \* From 2018, this income threshold increases by 5,000 for each additional child for families with three or more children.

**Notes on Euromod implementation:** The current income is used for the income-test (instead of the previous year income). The benefit is given to the head of the tax unit. Also, the student grant is considered for the means-testing of the benefit, while the opposite is not true. Social

assistance is not included in the income list. The period of residency in Cyprus is not taken into account in the model.

## 2.4.3 Single parent benefit (*bsalp\_s*)

#### • Definitions

The single parent benefit is a non-contributory means-tested benefit given to single parents with dependent children. Single parent families consist of one parent who cohabits with at least one dependent child. The single parent may be unmarried, widowed or divorced. Eligible recipients should have already applied for the child benefit (meaning that the same definition of dependent children applies to both benefits). The benefit is not taxable.

#### • Eligibility conditions

The recipients should be eligible for the child benefit. The definition of single parent family is as described above. The recipients can be either Cypriots or EU citizens who reside in Cyprus at least for the last three years. Starting from 1st January 2018, the residence condition changed from 3 to 5 years.

#### • Income test

The benefit is means-tested. The gross family income (acquired one year before the application for the benefit) is used. The definition of family income is the same as for the child benefit. The value of the benefit depends on the value of the gross family income.

#### • Benefit amount

**Table 6:** Benefit levels for 2016-2019 (yearly amounts in EUR)

Family income	2016-2019
0-39,000	180 per child
39,000-49,000	160 per child

**Notes on Euromod implementation:** The period of residency in Cyprus is not taken into account in the model.

#### 2.4.4 Student grant (bedet\_s)

#### Definitions

Student grant is a means-tested non-contributory benefit aiming at providing income support to families with children in higher education. Responsible for its administration is the Ministry of Education and Culture. The description of the policy rules (2016-2019) is based on the Provision of Student Grant (modifying) Law of 2012<sup>7</sup> and the State Student Care Law of 2015<sup>8</sup>.

The student grant is given either to student's parents or to any person paying student's expenses. Students should either live in the same household with their parents or, in case that they live separately, they should be financially supported by their parents.

The Law considers the following family units:

<sup>&</sup>lt;sup>7</sup>Ο περί Παροχής Φοιτητικής Χορηγίας (Τροποποιητικός) Νόμος του 2012 (Ν. 181(Ι)/2012)

<sup>&</sup>lt;sup>8</sup>Ο περί Κρατικής Φοιτητικής Μέριμνας Νόμος του 2015 (Ν. 203(Ι)/2015)

- couples with children,
- lone parents (divorced, widowed or unmarried) and their children,
- student whose parents are deceased or missing or he or she (the student) has been abandoned by his/her parents.
- Married student and his/her spouse and his/her child(ren),

#### The 2015 Law added:

• Divorced, widowed student and his/her child(ren).

Furthermore for the purposes of the Law, children are defined as follows:

- children up to 18 years old,
- children up to 19 years old, provided that they attend secondary education,
- children up to 21 years old, provided that they are serving in the National Guard,
- children irrespectively of age who are considered students eligible for receiving the student grant,
- children irrespectively of age who are disable or permanently deprived of the ability to maintain themselves.

## • Eligibility conditions

Eligible students should be Cypriot citizens or EU citizens who have their permanent residence in Cyprus (permanent residents are considered those persons who had been staying in Cyprus for at least 30 months the past 3 years before the beginning of their studies). In case that the student is a non-EU citizen, then s/he may be eligible for the grant if at least one of his/her parents has Cypriot or EU citizenship. Furthermore, the recipient should have graduated from a secondary school in Cyprus. The student should be enrolled in a recognized higher education institution. The grant is paid only for the normal duration of studies which may vary across faculties, but the period of payment may be extended in special cases (health reasons). Note that the student grant is not paid to students that:

- attend language learning programmes that are prerequisites for entering to a educational institution;
- attend tertiary foundation certificates or similar courses
- attend distance learning courses or open university courses;
- attend courses as external students and not as normal students;
- are enrolled in PhD programs.

Finally the recipients should satisfy certain asset criteria. In particular, the total value of family immovable and movable property should not exceed 1.2 million EUR.

#### • Income test

The eligibility and level of the student grant is defined on the basis of the total gross family income of the recipient. Total gross family income (acquired in the year before the 1st of January of the relevant academic year) includes the following components: employment income, pensions, rents, income from interest or dividends, alimonies, the GMI benefit, the public assistance, the child benefit<sup>9</sup>, the single parent benefit and other benefits or grants. The following income sources are excluded: income from the employment of children who are full-time students, scholarships or other student benefits and any disability and chronic diseases

<sup>&</sup>lt;sup>9</sup> Note that the child benefit was excluded in the definition of family income according to the 2011 Law. The 2015 Law added the child benefit in the definition of family income.

benefits or grants who are received by any family member. Income thresholds are presented in the following Tables.

## • Benefit amount

The student grant consists of a basic and an additional amount. The additional amount is paid to families which either bear the cost of tuition fees or have more than three dependent children (multi-child families). If the student completes her studies during the first semester of the academic year, then the family is allowed to half of the grant. If the case of part-time studies, the grant is paid when the period of studies corresponds to one year of normal studies. The following Tables show the level of the student grant corresponding to each income group for the period 2016-2019.

**Table 7: Benefit Rates (2016-2019)** 

Family income (€)	Annual amount per student	Additional amount for tuition payment or for families with more than 3 dependent children
0 - 39,000	1,710	855
39,000.01-49,000	1,580	790
49,000.01-59,000*	1,450	725

<sup>\*</sup> By 2015, the maximum income threshold increased by 3,000 EUR for each additional child above the second child. Starting from 2019 this amount increased to 5,000 EUR. For example, the maximum income threshold for a three-child family becomes 64,000 EUR.

**Note on Euromod implementation:** The model cannot fully control for the provisions of the Law. According to the implementation, the grant is attributed to families with dependent children that attend an educational programme that corresponds to the ISCED values 5 or 6. Since it is not possible to control for the payment of fees, the only additional amount simulated is the one for multi-child families. Note also that social assistance is not taken into account in the calculation of family income. Eligibility to students aged 19 and older is furthermore restricted to those without own original income following the assumption that those will be supported by the parents.

#### 2.4.5 Birth grant (bchba\_cy)

## • Eligibility conditions

The birth grant is a contributory benefit paid to the mother of a new-born child (if she or her husband is insured), independently of the category of insurance (employee, self-employed, optionally insured).

The requirements for the payment of the birth grant are:

- 1. The birth of an alive child or a child born dead after at least 28 weeks of pregnancy;
- 2. The applicant has to been insured for not less than 26 weeks. The total amount of insured earnings has to be at least equal to 26 times the weekly amount of the basic insured earnings.
- 3. The applicant has paid or been credited with contributions in the previous contribution year. During this period, the insured earnings should not be lower than 20 times the weekly amount of the basic insurable earnings.

#### • Income test

No income test applies.

#### • Benefit amount

The amount of the birth grant (per child in the case of twins) is equal to:

- o 544€for the period 2016-2018
- o 546€for 2019

**Notes on Euromod implementation:** this benefit is given to all heads of families with children aged 0 where at least one of the parents has working history at least equal to 6.5 months (26 weeks) and annual earnings equal at least to 20 times the weekly amount of basic insured earnings.

## 2.4.6 Special birth grant for unmarried mothers (bchba\_cy)

The special birth grant for unmarried mothers is the same as the general birth grant described above with two exceptions:

- Unmarried mothers do not need to satisfy the social insurance condition
- Non-Cypriots must have lived in the country for at least 12 months.

Effectively, it is the same policy as the birth grant (same amounts, etc.) with the exception that unmarried mothers do not have to satisfy social insurance conditions (and in case that they are not Cypriots; they should have resided at least for 12 months in the country).

**Notes on Euromod implementation**: The period of residency in Cyprus is not taken into account in the model.

## 2.4.7 Maternity benefit/Επίδομα μητρότητας, (bmact\_s)

## • Definitions

Maternity benefit is a contributory benefit covering women who are employees, self-employed or voluntarily insured at the service of a Cypriot employer abroad. Adoptive mothers are also covered by the scheme. The duration of the benefit is 18 weeks, but it can be extended to 21 weeks in certain occasions (i.e. due to premature delivery or other health-related issues). The benefit compensates mothers for the loss of income during the period of maternity leave.

#### • Eligibility conditions

Eligible recipients should:

- Be on maternity leave and not receiving a full wage from her employer. In case of reduced wage (possible under certain collective agreements), the sum of reduced wage and the benefit cannot exceed the full wage;
- have paid and/or accumulated social insurance contributions for at least 26 weeks before the week in which their maternity leave begins,

- have paid and /or accumulated contributions up to the date of their maternity benefit of at least 26 times the weekly amount of basic insurable earnings 10 (0.5 insurance points<sup>11</sup>);
- have paid and /or assimilated contributions of at least 20 times the weekly amount of basic insurable earnings (0.39 insurance points) in the previous contribution year. The last two conditions are similar to the eligibility rules of the unemployment insurance benefit.

#### Income test

There is no income test.

## Benefit duration

The duration of the benefit is 18 weeks but it can be extended to 21 in certain occasions (such as premature delivery, other health problems). In case of twins, the duration is extended for 4 weeks and by 8 weeks in case of triplets. In any case, 2 weeks of the duration have to be taken before birth.

#### Benefit amount

The maternity benefit consists of a basic and a supplementary part calculated on a weekly basis (note that a single payment is credited to the recipient, the distinction between basic and supplementary serves only in the calculation of the amount as different conditions apply). In particular:

The weekly rate of the basic benefit is equal to 75% of the weekly basic insurable earnings of the last year. This rate increases to 80%, 90% and 100% for one, two or three dependants respectively (maximum three dependants) if the mother is a lone parent or the father is considered a dependent spouce. A spouse is considered dependant if he is neither working nor receiving any other contributory benefit.

The weekly rate of the supplementary part is equal to 75% of average weekly insurable earnings which are exceeding the basic insurable earnings of the last year up to the maximum amount (€1,046 weekly amount, €1,051 in 2019).

#### Subject to taxes/SIC

The benefit is not subject to taxes or SICs.

#### Take up

There are no data on take-up. However, the take up rate is expected to be very high.

<sup>&</sup>lt;sup>10</sup> Basic insurable earnings was at €174.38 per week in 2018. The insurable earnings for each year up to the amount of the basic insurable earnings meaning up to one (1) insurance point.

11 One insurance point is equal to 52 times the weekly basic amount (for 2018: €9,068).

## 2.4.8 Paternity benefit /Επίδομα πατρότητας (bpact\_s)

## • Definitions

Paternity benefit is a contributory benefit covering married fathers of newborns who are employees, self-employed or voluntarily insured at the service of a Cypriot employer abroad. Adoptive fathers are also covered by the scheme. The duration of the benefit is 2 weeks. The benefit compensates fathers for the loss of income during the period of paternal leave. The benefit was introduced in August 2017.

#### • Eligibility conditions

The same eligibility conditions regarding maternity benefits should be satisfied.

#### • Income test

There is no income test.

#### • Benefit duration

The duration of the benefit is 2 weeks.

## • Benefit amount

The paternity benefit is calculated as the maternity benefit.

## • Subject to taxes/SIC

The benefit is not subject to taxes and SICs.

#### • Take up

There are no available data on take-up.

#### 2.4.9 Guaranteed Minimum Income (bsamm\_cy)

## • Definitions

The Guaranteed Minimum Income (GMI) scheme is a means-tested top-up non-contributory benefit targeting individuals or families with income not enough to cover their basic needs. Basic need is defined on the basis of a minimum consumption basket. The GMI scheme substituted the Social Assistance in 2014.

Unit of assessment is the family consisting of:

- The claimant
- His/her spouse
- Children under the age of 18
- Unmarried children up to the age of 27 irrespectively if they reside with their parents or not (excluding children which live abroad).

# • Eligibility conditions

The following categories of persons can apply for the benefit (provided that they have resided in the republic the five previous years):

- Every citizen of the republic.
- EU citizens provided that they have resided in Cyprus the last five years.
- Third country nationals if they have received the status of long term resident or are refugees (excluding asylum seekers)
- Victims of human trafficking.

Furthermore, the claimant should belong to one of the following categories:

- At least 28 years old
- married irrespectively of age
- single parent irrespectively of age
- orphan irrespectively of age
- disabled irrespectively of age
- adult person who before becoming 18 years old was under the care of Social Welfare Services.

Finally, a number of special categories such as monks, persons serving their military service in the National Guard, students (excluding those who are either under the care of Social Welfare Services or are orphans or are disabled or are voluntary unemployed) are not eligible for the benefit.

#### • Income test

GMI is a top-up benefit. Social welfare services calculate recipients' basic needs and family income. The difference is given to the eligible recipients as a top-up to their current income. Family income is the sum of the monetary incomes of all the members of the family (recipient) unit. Income from employment is exempted from the definition of family income, according to following schedule:

**Table 8: Exempted income** 

Working earnings disreg	ard for working poor	Working earnings disrega	rd		
(other than children aged	1 18-28)	for children aged 18-28	for children aged 18-28		
Monthly earnings	Retention rate	Monthly earnings	Retention rate		
Up to €50	100%	Up to €480	50%		
<b>€</b> 1 - <b>€</b> 200	40%	<b>€</b> 481 - <b>€</b> 1000	90%		
<b>€</b> 201 - <b>€</b> 500	20%	€1001 - €2000	85%		
€501 and above	0%	€2001 and above	80%		

Source: Ministry of Labour and Social Insurance

Example: If claimant's income from employment is €200, then €10 (€0 plus the 40% of €150) are exempted, meaning that only €0 are taken into account for the calculation of GMI. Another example is if the claimant has a child under the age of 28 (irrespectively if he/she resides with him/her) with monthly earnings of €1000. Then, only €292 (€240+€52) will be accounted as family income.

Furthermore, the following benefits/pensions are not taken into account in the calculation of family income:

- Funeral grant
- Birth grant
- Student grant
- Military grant
- Financial aid to low income pensioners
- Donations to philanthropic institutions
- Alimonies (only in case that the claimant can prove that they are not paid to her)
- Benefits to disabled persons
- The first €12 which come from participation in employment or training schemes.
- Assistance through the Welfare Lottery Fund.

#### • Asset test

The total value of family immovable property should not exceed  $\le 100.000$  ( $\le 100.000$  are exempted from the calculation if it concerns mortgage and therefore cannot be used).

The movable property should be below €000 and this amount increases by €1000 for each member of the family. However €20.000 are excluded if those:

- are for mortgage (which occurred before the law implementation 2014)
- belong to minors of the family (which occurred before the law implementation 2014)
- belong to minors of the family and acquired after fundraiser or other special conditions
- are used for student loans and last
- are in the same account with an old age parent (which occurred before the law implementation 2014).

**Notes on Euromod implementation**: The asset test is not taken into account in the model due to lack of information on the assets.

#### • Benefit amount

Basic income is calculated as the minimum monetary income necessary to ensure recipients' access to a complete consumption basket of goods and services that correspond to the minimum standard of living accepted by the society. The current value of the basket is equal to €480 for a single individual and increases with the size of the recipient unit in accordance with the OECD equivalence scales. The OECD scales assign a value of 0.5 to each additional adult and 0.3 to each additional child. Children are defined as persons below 14 years old. For example, for a couple with 13 year old child, the basic amount is equal to 480+0.5\*480+0.3\*480=864.

If the basic amount is larger than the family income, then the difference is paid to the eligible recipient. Furthermore, the amount of the benefit is supplemented with a housing allowance (see following Table). Eligible for the housing allowance are renters or homeowners who cannot repay their mortgage loans.

**Table 9: Housing Allowance** 

Family Unit type	Nicosia/Limass	Larnaca	Paphos	weighted
	ol/Famagusta	(€2.45/m2)	(€1.75/m2)	Average
	(€2.80/m2)			(2.63/m2)
Single or couple without children	<b>€</b> 154	<b>€</b> 134.75	<b>€</b> 96.25	€144.6
Couple/single parent with 1 child	<b>€</b> 224	<b>€</b> 196	<b>€</b> 140	€210.3
Couple/single parent with two minor children of the same sex	<b>€</b> 224	<b>€</b> 196	<b>€</b> 140	€210.3
Couple/single parent with 2 adult	<b>€</b> 280	<b>€</b> 245	<b>€</b> 175	€262.9
children				

Couple/single parent one adult child and one minor child	€280	<b>€</b> 245	€175	€262.9
Couple/single parent with one adult child and two minor children of different sex	<b>€</b> 280	€245	€175	€262.9
-> for each person with disability -> larger families (for each additional child or two additional minor children of the same sex)	additionally €70 additionally €56	€1.25 €49	<b>€</b> 43.75 <b>€</b> 5	€65.7 €52.6

Source: Ministry of Labour and Social Insurance, Notes: minor child=child<18, adult child>=18

#### **Notes on Euromod Implementation:**

- Due to the lack of information the model does not account for the complex asset criteria of the benefit. Also regional differences cannot be taken into account. Thus, we apply a weighted average.
- Some special categories of recipients (e.g. orphans, disabled persons, persons under the Care of Social Welfare Services) cannot be identified by the model.
- Furthermore, according to the premises of the model claimants cannot be students and all unemployed persons are considered involuntarily unemployed.
- For the purposes of the simulation we adopted the following income list: original income (without excluding alimonies paid), old age pensions, survivor pensions, health benefits, unemployment benefits, scholarships, housing benefits, child benefits and family related benefits.
- Finally, all the families with are eligible to the basic benefit and paying mortgage interests are considered eligible to the housing allowance.

#### 2.4.10 Low pension benefit (bsaoa cy)

#### Definitions

The low pension benefit is a non-contributory benefit targeting families with incomes below the poverty limit. This specific benefit is a means-tested benefit provided to families with at least one person in the family receiving pension. The regulation was introduced in Cyprus on the 1st December of 2009 and was implemented on the 1st March of 2010. With the introduction of the GMI, a person may apply either for GMI or for the low pension benefit. The higher benefit is paid out in cases where a person is considered eligible for both benefits. In the past, people eligible for both benefits would receive the low pension benefit and only the difference between this benefit and the public assistance.

Unit of assessment is the family consisting of:

- The claimant
- His/her spouses
- Children under the age of 18
- Children up to 19 years old provided that they attend secondary education
- Children up to 21 years old provided that they are serving at the National Guard
- Children irrespectively of their age who are considered students eligible for receiving the student grant

• Children irrespectively of their age who are disabled or permanently deprived of the ability to maintain themselves

#### • Eligibility conditions

An individual is considered eligible if he/she receives any kind of pension from the following three categories:

- Pension by the Social Insurance Services
- Social pension
- Pension by an occupation plan as it applies in Cyprus

The following categories of people can apply for the benefit (provided that they are Cypriot residents for the last five years):

- Every citizen of the republic
- EU citizens provided that they have been living in Cyprus for the last five years
- Third country nationals if they have received the status of long term resident or are refugees (excluding asylum seekers)
- Victims of human trafficking

#### • Income test

The eligibility and level of the low pension benefit is defined on the basis of the total income of the family in the previous year. The income needs to be below the national poverty threshold plus 20%. The poverty threshold for the last 5 years − agreed by the Council of Ministers − was set at €8.698. Therefore, the income limit for the Low Pensioners benefit was set at €10.324for single person households. The threshold is however adjusted based on the composition of the household. A household with one person is assigned a value of 1 unit, 0.5 units to each additional person aged 14 or older and 0.3 units to children below the age of 14.

The considered family income includes any kind of pension received in Cyprus or abroad, the Easter benefit, incomes from employment, rents, incomes from interest or dividends and other benefits (orphan benefit, unemployment benefit, sickness benefit, disability benefit, child benefit, student grant, maternity and employment injury benefit).

## • Benefit amount

The table below describes the low pension benefit which is given according to the yearly incomes of the family and is paid out 13 times a year. The total family income (incl. the benefit itself) must not exceed 120% of the poverty threshold (adjusted for household composition). Thus, the benefit level in the highest income bracket is reduced accordingly.

Table 10: Benefit amount of low pension benefit (monthly benefit amount, paid out 13 times)

Yearly Income (for one	Before 2016	2016-2018	2019
person)			
0 - 5,162	150	170	220
5,163 - 5,678	141,67	160	210
5,679 - 6,195	133,33	150	200
6,196 - 6,711	125	140	190
6,712 - 7,227	116,67	130	180
7,228 - 7,742	108,33	120	160

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7,743 - 8,259	100	110	150
8,260 - 8,775	91,67	100	140
8,776 - 9,291	83,33	90	130
9,292 - 10,324	Up to 75	Up to 75	Up to 95

Source: Ministry of Labour and Social Insurance.

#### **Notes on Euromod Implementation:**

• The resident status of migrants is not taken into account in the simulation.

#### 2.4.11 Easter Benefit (Πασχαλινό Επίδομα, bsals\_cy)

## • Definitions

Besides the low pension benefit there is also the Easter benefit which is given to pensioners with low incomes just before Easter. Similar to the low pension benefit, it was implemented in 2010.

### • Eligibility conditions

Eligible persons are those who already receive low pension benefit or GMI.

#### • Income test

Low pension benefit receivers are eligible if their family income from the previous year is below 6,500 EUR for one person. Similar to the low pension benefit, this threshold is adjusted by the household composition. The income threshold increases by 0.5 units for each depended under the age of 14 and by 0.3 units for each person in the family above the age of 14. The definition of family income is the same as for the low pensioner benefit (this also applies to the definition of the family unit).

#### • Benefit amount

The one-off benefit amount for the years 2016-2019 is 190 EUR per pensioner.

## 2.5 Social contributions

Participation in the Social Insurance Scheme is mandatory for all working population. The insured persons are divided into two categories: the employees and the self-employed. Voluntary insurance is allowed to persons that are willing to continue insurance after a prescribed period of compulsory insurance. The social insurance contributions are estimated as a proportion of insurable earnings. Insurable earnings are earnings on which contributions are calculated and include any remuneration from employment as well as contributions paid to the Central Holiday Fund. The insured person, the employer and the state each pay a portion of the overall contribution.

#### 2.5.1 Employee social contributions

The insurable earnings include a lower limit known as the basic insurable earnings. The basic insurable earnings separate the basic part and the earnings-related part of the scheme. The amount of annual basic insured earnings is set every year;

- $\bigcirc$  €,068 per year or €174.38 per week for the period 2015-2018,
- o €9,106 per year or €175.11 per week for 2019.

These amounts are used for determining the eligibility and the level of old age pensions. Basic insurable amounts are also used for calculating the level of various contributory benefits, but in this case the amounts are slightly different:

- o €172.98 per week for 2016,
- $\circ$  €174.38 per week for the period 2017-2018,
- o €175.11 per week for 2019,

#### Liability to contributions

Social insurance contributions to Social Insurance Fund (SIF) are compulsorily paid by all employers and employees of private and public sector and self-employed persons<sup>12</sup>. Moreover, employees in the broad public sector are additionally covered by the Government Employees Pension Scheme (GEPS). However, as of the 1<sup>st</sup> of September 2011, newcomers in the public sector are not covered by the GEPS and pay contributions only to the SIF.

#### • Income base used to calculate contributions

The insurable earnings of the employee include anything paid to the employee for his/her labour, i.e. basic salary, cost of living allowance, overtime, commissions, 13th salary, 53rd/56th week, the contribution of the employer to the Central Holiday Fund and holiday unions' funds. Only ex gratia payments are not included. Also, the Law sets a maximum amount of earnings for contribution purposes which is revised annually:

- $\circ$  €4,533 per month or €1,046 per week for the period 2016-2018,
- $\circ$  €4,554 per month or €1,051 per week for 2019,

In case that employee's earnings are higher than the maximum amount then contributions are not paid for the extra amount.

#### • Contribution rates

The Social Insurance Scheme is financed by contributions paid by the employees, the employers and the State (through the Consolidated Fund of the Republic, " $\Pi$ άγιο Tαμείο  $\tau$ ης  $\Delta$ ημοκρατίας"). Currently the total contribution rate stands at 21.5% of insurable earnings (8.3% paid by the employed, 8.3% by the employee and 4.9% by the state). Employees who are additionally covered by an occupational scheme provided by the employer without the payment of contributions on the part of the employee (effectively, public sector employees who were hired before 2011) still contribute 21.5% of insurable earnings but 12.4% are paid by the employer, 4.2% by the employee and 4.9% by the state. It is worth mentioning, despite that it is not simulated in the model, that the government has planned a gradual increase in the contribution rates which will be implemented the coming years aiming at ensuring the long-run fiscal sustainability of the social insurance scheme. The contribution rates are summarized in the next two tables:

<sup>&</sup>lt;sup>12</sup> The employer is liable to pay contributions to the Social Insurance, Annual Holidays with Pay, Redundancy, Human Resource Development and Social Cohesion Funds for each of his/her employees, whose remuneration is not less than €2 per week, or not less than €7 per month if s/he is a salaried employee, (Social Insurance in Cyprus, Ministry of Labour and Social Insurance).

**Table 11: Social Insurance Contribution rates (Employees)** 

	After 1st April 2009	After 1st January 2014	After 1st of January 2019	After 1st of January 2024	After 1st of January 2029
Employee	6.8%	7.8%	8.3%	8.8%	9.3%
Employer	6.8%	7.8%	8.3%	8.8%	9.3%
Government	4.3%	4.6%	4.9%	5.2%	5.5%
Total	17.9%	20.2%	21.5%	22.8%	24.1%

Table 12: Social Insurance Contribution rates (Employees additionally covered by an occupational scheme which does not require the payment of contributions from the employee.)

	After 1st April	After 1st	After 1st of	After 1st of	After 1st of
	2009	January 2014	January 2019	January 2024	January 2029
Employee	3.45%	3.95%	4.2%	4.45%	4.7%
Employer	10.15%	11.65%	12.4%	13.15%	13.9%
Government	4.3%	4.6%	4.9%	5.2%	5.5%
Total	17.9%	20.2%	21.5%	22.8%	24.1%

**EUROMOD notes:** Data do not allow us to discern whether an employee is covered by a pension plan from the employer. For this reason the reduced contribution of 4.2% is applied only to civil servants.

## 2.5.2 Employer social contributions

#### • Liability to contributions

Employers are obliged to pay contributions to the Funds (Social Insurance, Annual Holidays with Pay, Redundancy, Human Resource Development and Social Cohesion) for every one of his/her employees whose earnings are at least €1.71 per week<sup>13</sup>. The liability of the employer for paying contributions ceases the day, employees reach pensionable age. The employer is not obliged to pay contributions to the Central Holiday Fund if he obtains exemption from the Minister of Labour and Social Insurance. Exemption is granted in the cases where the employer provides annual holidays to his employees on more favourable terms than those provided under the Annual Holidays with Pay legislation.

### Income base used to calculate contributions

Insurable earnings have a maximum that is revised annually (contributions to Social Cohesion Fund are calculated on total earnings without maxima). Earnings include the basic salary, the cost of living allowance, commissions, the 13th and 14th salary or the 53rd/56th week, overtime etc. The gross amount of earnings (i.e. before the deduction of taxes and contributions) is taken into consideration. The amount of contributions paid by the employer to the Central Holiday Fund is considered as part of insurable earnings. Earnings payable to the employee for periods exceeding one week or one month, such as the 13th salary, earnings of the 54th week, commissions etc., are taken into consideration, up to the amount that when added to the earnings of the employee for the period in question, these are not higher than the maximum amount for that period.

<sup>&</sup>lt;sup>13</sup> For trainees and apprentices, the employer has to pay contributions to the Social Insurance Fund even if the employee has no earnings.

#### • Contribution rates

Contributions payable by the employers to the above mentioned Funds are calculated as a percentage on the earnings of the employee as explained below:

# (a) Social Insurance Fund

Since the 1<sup>st</sup> of January 2014, the contribution rate for employees, changed to 20.2%, of which 7.8% is paid by the employee, 7.8% by the employer and 4.6% from the Consolidated Fund of the Republic. In case an employer implements an occupational pension scheme without payment of contributions by the employees, then the employer pays 11.65% and the employee 3.95%. After the 1st January 2019, the contribution rate for employees, changed to 21.5%, of which 8.3% is paid by the employee, 8.3% by the employer and 4.9% from the Consolidated Fund of the Republic. In case an employer implements an occupational pension scheme without payment of contributions by the employees, then the employer pays 12.4% and the employee 4.2%.

## (b) Central Holiday Fund

The rate of contribution to the Central Holiday Fund varies according to the length of annual leave to which the employed person is entitled, as shown in the following Table:

Table 13: Rate of contribution to the Central Holiday Fund for employees with a 5-day/6-day working week

Duration of annual leave	Rate of contribution (%)
20	8
21	8.5
22-23	9
24	9.5
25	10
26	10.5
27-28	11
29	11.5
30	12
31	12.5
32-33	13
34	13.5
35	14
36	14.5
37-38	15
39	15.5
40	16
Rate of contribution to the Central Holiday Fund fo	r employees with a 6-day working week
Duration of annual leave	Rate of contribution (%)
24	8
25-26	8.5
27	9
28-29	9.5
30	10
31-32	10.5
33	11
34-35	11.5
36	12
37-38	12.5
39	13
40-41	13.5

42 43-44 45 46-47 48	14
43-44	14.5
45	15
46-47	15.5
48	16

The rate of contributions for leave longer than 40 days for 5-days working week and 48 days for 6-days working week are increased accordingly.

The contribution to the Central Holiday Fund is payable wholly by the employer.

### (c) Redundancy Fund

The contribution to the Redundancy Fund (rate 1.2%) is payable wholly by the employer.

### (d) Human Resource Development Fund

The contribution to the Human Resource Development Fund (rate 0.5%) is payable by the employer.

#### (e) Social Cohesion Fund

It was introduced on 1.1.2003. The contribution to the Social Cohesion Fund (rate 2%) is payable wholly by the employer.

The contributions under A, B, C, and D are computed on earnings up to the maximum amount specified above. The contributions under E are computed on actual earnings without any upper limit.

The rates under C, D, and E apply to trainees with low earnings and are applied to their actual earnings.

**Notes on Euromod implementation:** Central Holiday Fund: The same contribution rate (8%) was used for all the employers. Data do not provide information on whether an employee is covered by a pension plan from the employer. For this reason the reduced contribution of 9.4% is applied only to civil servants. Trainees cannot be identified in the dataset; the special rules applying to them are not simulated.

# Random assignment

The eligibility to pay contribution to the Central Holiday Fund is randomly simulated among the non-civil servants on the basis of the ratios presented in the next Table (for years 2017 and 2018, the 2016 is used as more recent information is not available).

Table 14: Contribution rate to Central Holiday Fund

	Number of Employees covered by Central Holiday Fund	Employees private and semi- public sector	Ratio
2012	98,845	356,704	0.277
2013	n.a.	n.a.	-
2014	80,187	332,266	0.241
2015	76,829	338,799	0.227
2016	74,462	356,786	0.209
2017	80,556	385,805	0.209
2018	n.a.	n.a.	-

## 2.5.3 Self-employed social contributions

#### • Liability to contributions

Self-employed are liable to social insurance contributions. Their insured earnings are set on the basis of their profession and workplace.

#### • Income base used to calculate contributions

For each professional category a compulsory minimum amount of insured earnings is set and the self-employed is allowed to pay contributions on a higher amount of insured earnings up to a maximum. If the real income of a self-employed is lower than the minimum corresponding to his/her professional category then he/she can ask to pay contributions based on his/her real income.

#### • Contribution rates

As of January of 2014, the total contribution of self-employed persons is 19.2% of their insured earnings. From this percentage, 14.6% is paid by the self-employed and 4.6% by the state. From the 1st of January 2019 the total contribution of self-employed increased at 20.5% of their insured earnings; 15.6% is paid be the self-employed person and the rest 4.9% by the state. An insured person has the right to pay contributions until the retirement age of 65. However, in cases were an insured person is not eligible for the old age pension (because of the requirements) the insured person pays contributions until the requirements are satisfied. This cannot exceed the age of 68.

The contribution rate for self-employed will change as follows:

- As of January of 2024; 21.8%, of which 16.6% is paid by the same and 5.2% from the Consolidated Fund of the Republic.
- As of January of 2029; 23.1%, of which 17.6% is paid by the same and 5.5% from the Consolidated Fund of the Republic.
- As of January 2034; 24.4%, of which 18.6% is paid by the same and 5.8% from the Consolidated Fund of the Republic.
- As of January 2039; 25.7%, of which 19.6% is paid by the same and 6.1% from the Consolidated Fund of the Republic.

The maximum contribution base for the self-employed differs by professional category (doctors, managers, teachers, farmers etc.). Thus, a contribution is calculated based on the actual self-employment income for incomes below the maximum contribution based and based on the maximum contribution base for self-employment income above. The following limits are applied:

- o €446,50 per week in 2015-2018
- o €448,37 per week in 2019

**EUROMOD notes:** An average maximum contribution based is applied for across professions.

## 2.5.4 Government social contributions

The Social Insurance Scheme is also financed by contributions paid by the State. In both cases of employed and self-employed persons, the contribution paid by the government, since 2014, was 4.6% of insurable earnings and, from 2019 increased to 4.9%. Note also that contributions

to the Annual Holidays Fund are part of the earnings that are considered for the estimation of government contributions.

## 2.5.5 Contributions to the General Health System (Γενικό Σύστημα Υγείας)

The GHS is a comprehensive and financially sustainable healthcare system aiming at meeting the expectations of Cypriot citizens for equal access to treatment and provision of high quality healthcare by using all available resources, in the best possible way. For the implementation of the GHS, a special fund was established for purposes of gathering the relevant contributions, from which all payments to providers of healthcare services will be made. The GHS fund will be administered by the Health Insurance Organisation (HIO). The Health Insurance Organization (OAS) was established in Cyprus according to the General Health system law (N.89 (I)/2001). The participation in the GHS is mandatory for all individuals who are resident and have incomes in Cyprus.

According to the provisions of the General Healthcare System (Amending) Law of 2017, the GHS shall be implemented in two stages.

The first stage of GHS implementation, starting from 1st June 2019, provides outpatient healthcare, i.e. the provision of healthcare services by personal doctors and outpatient specialists, pharmacists and laboratories.

The second and final stage of GHS implementation, beginning from the 1st June 2020, includes all the other remaining healthcare services, i.e. services offered by allied health professionals (clinical dieticians, occupational therapists, speech pathologists, physiotherapists, and clinical psychologists), nurses and midwifes, the accident and emergency departments, ambulance services, dentists, palliative healthcare services and medical rehabilitation services.

The collection of the contributions for the first stage will start on the 1st March 2019 and for the complete implementation of the GHS on the 1st March 2020.

Beneficiaries of the System:

- Every citizen of the republic
- European citizens who work or have the right of permanent residence
- Third-country nationals who have acquired a legal right of permanent residence or the right to equal treatment
- Refugees and people with subsidiary protection status

#### • Liability to contributions

The main GHS source of financing is contributions. Contribution will be paid by those who have income (those who do not contribute i.e. unemployed are also beneficiaries). The payment of the contributions for the first phase will start on 1<sup>st</sup> March 2019 and for the full implementation on 1<sup>st</sup> March 2020.

The Contributors' Categories are (see table below for more information):

- Employees
- Employers
- Self-employed
- Pensioners (excl. pensioners who only receive the social pension)
- Income-earners (incomes from rent, assets, investments)
- Civil-servants

On top of these groups, the state is paying additional contributions for specific categories.

# • Income base used to calculate contributions

Gross incomes.

#### Contribution rates

The contribution rates for each category of contributors as they have been set by the General Healthcare System (Amending) Law of 2017 are shown in the following Table.

**Table 15: Contribution rates to the General Health System** 

Contributors	First Phase	Full Implementation	Explanation
Categories	1/3/2019-28/2/2019	1/3/2020	-
Employee	1.7%	2.65%	Earnings
Employer	1.85%	2.90%	Earnings of employees
State	1.65%	4.70%	On earnings, self-employment
			income, pensions
Self-employed	2.55%	4.00%	Self-employment income
Pensioners	1.70%	2.65%	Pensions
Income earners	1.70%	2.65%	Incomes from various sources
Government Officials	1.70%	2.65%	On their remuneration
Employer of	1.85%	2.90%	On the remuneration of the
Government Officials			Government Official

Source: Health Insurance Organisation (HIO) and Ministry of Heath

**Example:** An employee with as gross salary €1000 will contribute to GHS an amount equal to €17.00 (€1.000 x 1.7%) and €18.50 by his/her employer (€1000 x 1.85%).

For every natural person, if the total annual amount being received is over  $\leq 180.000$ , then contributions will have to be paid only on the amount of  $\leq 180.000$  (using the income source specific contribution rate starting with employment income, followed by self-employment income, pensions and incomes from other sources).

In case the natural person is not a tax resident of Cyprus, he/she will pay contributions only for the income, earnings and pensions that derive from the Republic of Cyprus, excluding dividends and interest.

Furthermore, every natural person has the right to deduct from her taxable income the amount that contributes to the GHS (only the amount that is paid the person herself). The maximum deductible income is set to  $\le 80.000$  meaning that a maximum of  $\le 0.000$  can be deducted.

#### 2.6 Personal income tax

## **2.6.1** Tax unit

Personal Income Tax in Cyprus is based on an individual system. Every citizen of the Republic of Cyprus is subject to income tax for incomes from sources inside and outside the country. Persons permanently settled in the Republic can choose to be treated as citizens of the Republic as concerns income taxation. Note also that contributions paid by the employer to the Annual Holidays Fund are part of the tax base.

#### 2.6.2 Exemptions

The following types of income are exempt from income tax:

- o the benefit paid to public employees for service abroad;
- o the pensions and benefits paid according to the Suffering Relief Law;
- o widow pensions paid from Social Insurance;
- o any amount paid as lump sum, pension, compensation due to death or physical injury;
- o income from scholarship or any other educational grant;
- o payments to persons arising from tax deductions;
- o earnings of foreign officers of any institution that operates in the Republic;
- o income of any religious, charitable or educational institution with a public character;
- o income of a registered cooperative bank arising from transactions with its members;
- o income of a company that operates in order to promote art, science or sports;
- o earnings of foreign diplomatic representatives; and
- o income from interests and 50% of the income of a company from interests.

**Notes on Euromod implementation:** the tax base is computed as the sum of employment income, income from self-employment, pensions and 80% of rent income.

#### 2.6.3 Tax allowances

The following amounts are deducted from a person's income:

- 1. Any amount spent for the repair of premises, machines, plants and transport equipment or for the renewal or repair or transformation of any tool, utensil or other objects used in order to raise income;
- 2. The annual contributions paid by the employee to the various Funds;
- 3. Bad debts:
- 4. Expenditures for scientific research;
- 5. Expenditures for acquiring a patent or copyright;
- 6. Charity payments or contributions to educational institutions or payments for other charity purposes;
- 7. Expenditures for the maintenance of a building for which a maintenance order is issued and for the maintenance of an ancient monument;

An amount equal to 20% is deducted from the income acquired from renting buildings before anything else is deducted from this.

Deductions are offered for the decrease of value and damages on assets due to usage from personal income from the operation of a company. An amount equal to the annual amount of the paid premiums and contributions is deducted in order to find the taxable income of any person who has:

- 1. insured his/her life or the life of the spouse for an amount payable on his/her death;
- 2. paid contributions to a pension, widow and orphan fund;
- 3. paid contributions to a pension or provident or any other insurance fund;
- 4. paid premia or any other contributions to an insurance company for the issuance of a specific insurance contract;

- 5. paid premia or any other contributions to an insurance company for a pension or the medical plan; and
- 6. paid contributions to the general health plan;

In the case of a life insurance contract where the insured person will receive a payment of a predetermined amount on his/her death then the amount of the deduction cannot exceed 7% of this amount. The total deduction for contributions and premiums cannot exceed 1/6 of the taxable income. In case of encashment of a life insurance contract within 3 years from the date of the contract then 30% of the premium paid for which a deduction was given is added to the income of the person. This is reduced to 20% if the encashment is made on the 4th or 5th or 6th year of the contract.

**Notes on Euromod implementation:** due to data limitations, the only deductions taken into account in the implementations are those of the social insurance contributions, as well as the contributions to individual private pension plans up to an amount that cannot exceed 1/6 of the taxable income. As well as the 20% deduction on property income.

#### **2.6.4** Tax base

The tax base is defined as taxable income minus the various deductions. Taxable income is total income minus the various exemptions.

#### 2.6.5 Tax schedule

Income taxation is progressive, with higher marginal tax rates applying to higher income brackets. The tax rates were stable during 2016-2019.

Table 16: Tax rates and income brackets

Tax rate	2016-2019
0-19,500	0%
19,501 - 28,000	20%
28,001 - 36,300	25%
36,301 -60,000	30%
60,001- above	35%

#### 2.6.6 Tax credits

Tax credits exist in case of double taxation and are not considered in the simulations within Euromod.

#### 2.7 Other taxes

## 2.7.1 Special contribution to defense

Special Contribution to defence is imposed on income earned by individuals and legal entities based on Cyprus. Non-tax residents are generally exempt. It is charged at the following rates:

1. 17% on income from dividends

- 2. 30% on income from interest (paid or credited). Interest received by a person from the normal operation of his/her company is not considered as interest. Persons with annual income (including interest) not exceeding 12,000 Euro have the right to refund amounts withheld as contribution for defence on interest income above 3% of this income.
- 3. 3% on income from Cypriot savings certificates, Cypriot development bonds and interest from provident funds.
- 4. 3% on gross rents decreased by 25%.

Money paid as special contribution for defence is taxable.

**Notes on Euromod implementation:** contributions under point 1 and 3 are not simulated. The contributions of legal entities are out of the scope of the model; therefore special contributions for defence are partly simulated.

#### 2.7.2 Special contribution of public employees

Starting from 1st September 2011, public sector employees and pensioners receiving pension from the Government Employees' Pension plan have to pay a special contribution to the Government. This policy is part of the austerity measures that were undertaken in the framework of fiscal consolidation.

The special contribution is applied on gross monthly income from employment in the broad public sector and on the gross monthly amount from pensions paid from the government employees' pension plan. After the 1<sup>st</sup> of January 2012, pensions paid from the Social Insurance Fund (to pensioners who were employed in the public sector) are also included in the calculation. Gross income is defined as the income before taxes and contributions (including contributions to Annual Holiday Fund).

The special contribution of public employees is progressive, with higher contribution rates applying to higher income brackets. The contribution rates and income contribution brackets are shown in the following table:

**Table 17: Contribution rates and income brackets** 

	Time period			
Contribution	1 <sup>st</sup> September 2011-31 <sup>st</sup>	1st January 2012-31st	$1^{st}$ Jan $2014 - 31^{st}$	1 <sup>st</sup> Jan
rate	December 2011	December 2013	December 2016	2017
0%	0-1,500	0-2,500	0-1,500	
1.5%	1,501-2,500	-	-	
2.5%	2,501-3,500	2,501-3,500	1,501-2,500	abolished
3.0%	3,501-4,500	3,501-4,500	2,501-3,500	
3.5%	4,501+	4,501+	3,500+	

After 1<sup>st</sup> January 2012, the special contribution is exempted from income tax. Furthermore, the contribution is applicable during the period starting from 1<sup>st</sup> January 2011 till the 31<sup>st</sup> December 2013. The special contribution was abolished as of 1<sup>st</sup> January 2017.

**Notes on Euromod implementation:** EUROMOD model simulates the system as it stands on 30<sup>th</sup> June of the given year. For that reason, the 2011 reform is not simulated in EUROMOD.

# 2.7.3 Special contribution of private employees, self-employed and pensioners who were former private employees

Another contribution was put in effect on 1<sup>st</sup> January 2012 (ending on 31<sup>st</sup> December 2013, targeting private sector employees, self-employed and pensioners of the private sector. The measure was also part of the fiscal efforts to contain rising public debt. Gross monthly income is the basis for the calculation of the contribution. Gross income includes wages, salaries, overtime compensation, tips and other benefits paid in the case of employees. In the case of self-employed, it cannot be lower than the minimum monthly amount of insured earnings (as defined by Social Insurance Services). As regards pensions, it includes all old-age, private, survivor and disability pensions.

The schedule is progressive, characterized by higher contribution rates as income increases. The contribution rates and respective income brackets are shown in the following table. The contribution is calculated on gross wage before any taxes or contributions (including contributions to Annual Holiday Fund).

	Period		
Cantributian meta	1 <sup>st</sup> January 2012-31 <sup>st</sup>	$1^{st}$ Jan $2014 - 31^{st}$	1 <sup>st</sup> Jan 2017
Contribution rate	December 2013	December 2016	
0%	0-2,500	0-1,500	
2.5%	2,501-3,500	1,501-2,500	
3.0%	3,501-4,500	2,501-3,500	abolished

**Table 18: Contribution rates and income brackets** 

4,501+

3.5%

In the case of private sector employees, the contribution is half paid by the employee and half paid by the employer. There is no upper ceiling on the income upon which the special contribution is applied. Finally, the special contribution is exempted from the income tax.

3.501 +

The special contribution was abolished as of 1st January 2017.

**Notes on Euromod implementation:** The special contributions for pensioners from the private sector and former public sector are simulated together in the policy  $txcpe\_cy$ . Since the contribution schedule is the same for both types of pensioners, this choice does not affect the quality of the simulation.

# 2.7.4 Contribution of public employees to Government Employees Pension Plan

Starting from 1<sup>st</sup> October 2011, all broad public sector employees who are covered by the Government Employees Pension Plan (here note that employees hired in the public sectors after 30<sup>th</sup> September 2011 cannot be subscribed in the scheme) pay 3% of their gross employment income to the Government as a support to the Government Employees Pension Plan. Typically, these payments are not considered as contributions to the Government Employees Pension Plan (since the pension benefits from the Government Employees Pension Plan do not depend on the amount of this payment). Finally, if the employee has contributed over 400 monthly social insurance contributions, then s/he is exempted from the contribution.

**Notes on Euromod implementation:** The distinction between public sector employees who started before or after  $1^{st}$  October 2011 is carried out by the imputed variable lcs10. See the Data section for further information on the variable. The exemption of those who contributed above 400 months is simulated by making use of the employment history of the person.

## 2.7.5 Contributions of public employees to the Widows and Orphans Government Fund

All broad public sector employees pay a contribution to the Widows and Orphans Government Fund. Before 1<sup>st</sup> October 2011, the contribution was equal to 0.75% of the gross wage. In case that the gross wage exceeded the maximum amount of insurable earnings then a rate of 1.75% was applied to the part of the gross wage which exceeded the maximum amount. A brief example describes how the contribution is calculated: Let the gross wage be 5000€, then the contribution is:

C=0.75%\*4,442 (this was the maximum amount of insurable earnings in 2012) + 1.75% \* (5,000-4,442).

As of the 1<sup>st</sup> October 2011, the rules simplified. The contribution increased at 2% of the gross wage without any minima/maxima. Again, if the employee has contributed over 400 monthly social insurance contributions then she is exempted from the contribution.

**Note to Euromod Implementation**: This instrument is implemented within the policy *tscee\_cy* and included in the variable *tscee\_s* (employees' social insurance contributions). The exemption of those who contributed for over 400 months is simulated by making use of the employment history of the person.

# 2.7.6 Scaled reduction in emoluments of public and broader public sector pensioners and employees

Starting from 1st December 2012, the government implemented a scaled reduction in the emoluments of public sector employees and pensioners. The reduction is applied on gross wages and pensions. The term 'gross' refers to income before all taxes and contributions. On 30th April 2013, the House of Representatives voted for a modification of the law that changed the reduction rates. After the 1st June 2013, the scaled reduction appearing in the third column of the following table substituted the one voted in 2012. From 1<sup>st</sup> January 2014, emoluments in the public sector (including pensions of the public sector) decreased by another 3 per cent, total reduction appears in the fourth column. From July 2018, the scaled reduction started decreasing and by the 1<sup>st</sup> of January of 2023 is expected to be abolished.

**Table 19: Scaled reductions** 

·	12/2012	06/2013	01/2014	07/2018	01/2019	01/2020	01/2021	01/2022
Income	-	-	-	-	-	-	-	-
brackets	05/2013	12/2013	06/2018	12/2018	12/2019	12/2020	12/2021	12/2022
0-1,000	0%	0.8%	3.8%	1.8%	0%	0%	0%	0%
1,001-	6.5%	7.3%	10.3%	8.3%	5.8%	3.3%	0.8%	0%
1,500								
1,501-	8.5%	9.3%	12.3%	10.3%	7.8%	5.3%	2.8%	0%
2,000								
2,001-	9.5%	10.5%	13.5%	13.5%	13.5%	11%	8.5%	5%
3,000								
3,001-	11.5%	13%	16%	16%	16%	13.5%	11%	7.5%
4,000								
4,001-	12.5%	14.5%	17.5%	17.5%	17.5%	15%	12.5%	9%
above								

## 3. DATA

#### 3.1 General description

The EUROMOD database is drawn from the UDB version of SILC. The following Table includes information about period of collection, income reference period, sample size and response rate.

Table 20: EUROMOD database description

EUROMOD database	CY_2017_a2
Original name	UDB_cCY17_version of 2018-09
Provider	Eurostat
Year of collection	2017
Period of collection	n/a
Income reference period	2016
Sample size	11,481 IND, 4,311 HH
Response rate	n/a

## 3.2 Data adjustment

Data adjustments were kept to a minimum. All monetary values in the EU-SILC database are expressed in annual terms, but for the purposes of the EUROMOD database, were converted into monthly basis.

#### 3.3 Imputations and assumptions

A number of variables, shown in next Table, were imputed using other EU-SILC aggregated variables. In EU-SILC data, soldier's allowance (bml) is recorded as employee cash or near cash income, (variable py010g). We set bml equal to py010g/12 if the individual a) has never worked as employee, b) has spent a positive number of months in compulsory military service and c) declares employee (cash or near cash) income. If the individual has spent a positive number of months in compulsory military service and has also worked as an employee then variable bml is set equal to the basic monthly soldier's allowance (around 146 euro in 2016) times the months spend in the army divided by 12.

Since the 2016 EU-SILC dataset release, monetary variables for benefits are disaggregated to four categories based on eligibility conditions (means tested or not and contributory or not).

Variable py111g includes contributory and means tested survivor's benefits, py112g contributory and non-means tested survivor's benefits, py113g includes non-contributory and means tested survivor's benefits, and py114g includes non-contributory and non-means tested survivor's benefits. Survivor's benefits are grouped into three variables, survivor's benefit to widow (psuwd), survivor's benefit to orphan (psuor) and other survivor's benefits (psuot).

- psuwd is set equal to py112g/12 + py113g/12, if py112g and/or py113g is positive, the marital status (pb190) is widow(er) or the individual is married but no partner's id (rb240) is recorded in the data.
- psuor is set equal to py112g/12 + py113g/12, if py112g and/or py113g is positive, the individual is not a widow(er), and is aged less than 25.

• psuot is equal to py110g/12 - psuwd - psuot, if py110g is positive <sup>14</sup>.

EU-SILC variable py140g (and the disaggregated variables py141g, py142g, py143g and py144g) includes all education related allowances for tertiary education (student grant and scholarships). Based on this variable we impute two variables, one for the student grant (bedet) which is given to parents with children in tertiary education and one for scholarships (bedsl) which are received by the students. If an individual with positive value of py143g is a student then this is income from scholarships and thus bedsl is set equal to py143g/12 + py144g/12. On the other hand, if an individual with positive py143g is not a student (i.e. is the parent of a student) then bedet is equal to py143g/12 $^{15}$ .

All child and family related benefits are recorded in the harmonised variable hy050g and also in the disaggregated variables hy052g, hy053g, and hy054g. We use these variables to impute a variable for child benefit (bch), for birth grant (bchba), for maternity allowance (bma), for single parent benefit (bchlp) and for other family related allowances (bfamh). We impute the received family birth grant by multiplying the amount of birth grant (544 euro) with the number of children in family aged less than 1. If the imputed birth grant is lower or equal to hy052g then we set behba equal to the imputed birth grant. In case that the imputed birth grant is higher than hy052g then we set bchba equal to hy052g. The maternity allowance is set as the difference between hy052g and birth grant. The imputation of child benefit (bch) is based on the child benefit policy defining eligibility and benefit rates. We simulate the amount of the child benefit for each eligible family and we compare it with the hy053g. If hy053g is higher than the simulated child benefit then bch is set equal to the simulated child benefit. If hy053g is lower than the simulated child benefit then bch is set equal to hy053g. The imputation of single parent benefit (bchlp) is based on the single parent benefit policy defining eligibility and benefit rates. We simulate the amount of the single parent benefit for each eligible family and we compare it with the hy053g excluding the bch amount received by the family. If hy053g (subtracting bch) is higher than the simulated single parent benefit then belip is set equal to the simulated single parent benefit. If hy053g (subtracting bchlp) is lower than the simulated single parent benefit then behlp is set equal to hy053g. We set bfamh equal to hy050g minus beh, behba, behlp, and

All old-age benefits are included in variable py100g and in the disaggregated variables py101g, py102g, py103g and py104g. Three old-aged variables are generated, the social pension (poasp), the taxable old aged pension (poatx) and the non-taxable old aged pension (poant). Variable poasp is set equal to py104g if the amount of py104g is close to the amount of social pension (340.41 euro per month). For imputing poatx and poant we compare the net and gross amount of py100g variable. The difference of py100g and py100n gives us the tax paid and by reversing the income tax policy we found the taxable amount. We set poatx equal to this taxable amount and the difference of py100g-poatx-poasp is set equal to poant (poant=py100g-poatx-poasp).

In EU-SILC data the unemployment benefits are recorded in variable py090g and in the disaggregated variables py091g, py092g, py093g and py094g. For unemployment benefits two variables are generated; the unemployment benefit paid by the Social Insurance Fund (bunct) and from other sources (bunot). Taking into account the unemployment benefit policy we find the maximum monthly amount an individual with positive py092g can receive as unemployment benefit. We compare this maximum unemployment benefit amount with the monthly unemployment benefits reported in the data, i.e. py092g, divided by the reported numbers of months in unemployment but constraining this duration to be up to six months (unemployed can receive unemployment benefits for up to six months). If the maximum

<sup>&</sup>lt;sup>14</sup> No contributory and means tested (py111g) survivor benefits do not exist in Cyprus.

<sup>&</sup>lt;sup>15</sup> No contributory and means tested (py141g) or contributory and non-means tested (py142g) education related allowances exist in Cyprus.

monthly unemployment benefit amount is lower than reported monthly unemployment benefit then we set bunot equal to the difference of the two amounts (multiplied with the duration of unemployment and divided by 12) and bunct equal to the maximum monthly unemployment benefit amount (multiplied with the duration of unemployment and divided by 12). If the maximum monthly unemployment benefit amount is equal or higher than the reported monthly unemployment benefit then we set bunot equal to zero and bunct equal to the reported monthly unemployment benefit (multiplied with the duration of unemployment and divided by 12). In addition, in bunot, benefit amounts included in py093g/12 and py094g/12 are added. Using the unemployment benefits paid by the Social Insurance Fund (bunct) the monthly wage before unemployment (yempv) is obtained by reversing the unemployment benefit policy<sup>16</sup>.

EU-SILC do not provide information whether someone works in the public sector or in the private sector. We impute if someone is a civil servant (variable lcs) using the economic activity variable (pl110) and status in employment. If the individual is employee working in public administration and defence, compulsory social security or in education then we assume he/she is a civil servant.

Based on the already available information, we also construct a variable indicating whether a civil servant had been hired in the public sector during the last 12 months (variable lcs10). For this imputation we used information whether someone is a civil servant (lcs=1) and about his/her work history (number of months [liwwh]). Thus, if someone is a civil servant and has work history less than 12 months then we assume that he/she was hired in the public sector in the last 12 months. The indicator variable for military conscripts (young man enlisted in the army) (l01) is created based on the information provided by individuals about their current activity status in the labour market (variable pl030). When pl030=7 then the individual is in compulsory military service. Finally, variable l02 denotes whether someone is pensioner of the public sector or not. Pensioners who are former civil servants usually receive higher pension income than other pensioners because they receive a pension from the SIF (Social Insurance Fund) as well as a pension from the Government Employees Pension Plan. Using this information we define as former civil servants those who (i) are pensioners (les=4) and (ii) their monthly old age pension is higher than the sum of the minimum full pension from the SIF plus the minimum full pension from the Government Employees Pension Plan.

**Table 21: List of imputed variables** 

Variable name	Description
bml	BENEFIT/PENSION : Soldier allowance
psuwd	BENEFIT/PENSION: Survivors: widow
psuor	BENEFIT/PENSION: Survivors: orphan
psuot	BENEFIT/PENSION: Survivors: other
bedet	BENEFIT/PENSION: Education: student grant
bedsl	BENEFIT/PENSION: Education: scholarship
bch	BENEFIT/PENSION: Child benefit
bchba	BENEFIT/PENSION: Maternity: birth grant
bchlp	BENEFIT/PENSION: Child: Single parent benefit
bma	BENEFIT/PENSION: Maternity allowance
bfamh	BENEFIT/PENSION: Family: Family related allowances
poasp	BENEFIT/PENSION : Social Pension - Old Age

 $<sup>^{16}</sup>$  No contributory and means tested (py091g) or non-contributory and means tested (py093g) unemployment benefits exist in Cyprus.

poatx	BENEFIT/PENSION : Taxable old Age
poant	BENEFIT/PENSION: Non taxable old Age
bunct	BENEFIT/ SIC: unemployment benefit
bunot	BENEFIT: Other unemployment benefit
yempv	INCOME: monthly wage from previous work
lcs	LABOUR MARKET : Civil Servant
lcs10	LABOUR MARKET: Newly hired (in the last 12 months) Civil servant
lc01	LABOUR MARKET : Military
102	LABOUR MARKET: Pensioner – former civil servant

## 3.3.1 Time period

The EU-SILC information on demographic variables refers to the time of data collection, while the income reference period is year 2016. Accordingly, the same reference period applies for income taxes and social insurance contributions, as well as taxes on wealth.

#### 3.3.2 Gross incomes

The EU-SILC survey contains information on gross and net monetary income. In the very few cases where gross income was impossible to collect, net income was recorded and converted to gross by applying the tax as well as social insurance contributions rules of the system.

## 3.3.3 Disaggregation of harmonized variables

As discussed earlier, several harmonized EU-SILC variables were disaggregated into their components. These are:

- Survivor's benefits are recorded in harmonized variable *py110g* and in disaggregated variables *py112g*, *py113g* and *py114g*. The information included in these variables is decomposed into three parts, survivor's benefit to widow, survivor's benefit to orphan and other survivor's benefits.
- Education-related variables are recorded in harmonized variable *py140g* and in disaggregated variables *py143g* and *py144g*. The information is decomposed into the student grant and income from scholarships.
- Child and family related variables are recorded in harmonized variable *hy050g* and in disaggregated variables *hy052g*, *hy052g*, *hy052g* and *hy054*. We decompose these variables into child benefit, birth grant, maternity allowance, single parent benefit and other family related allowances.
- Old-age benefits are included in harmonized variable py100g and in disaggregated variables py101g, py102g, py103g and py104g. The information is decomposed into two parts the taxable old aged pension part and the non-taxable old aged pension part.
- Unemployment benefits are included in harmonized variable py090g and in disaggregated variables py091g, py092g, py093g and py094g. The information is

decomposed into two parts the unemployment benefit from SIF part and the other unemployment benefits part.

## 3.4 Updating

The income variables in the EU-SILC dataset refer to 2016. This information has been updated in order to take into account changes that have taken place between the year of the data and the year of the simulated tax-benefit system. Updating factors are generally based on changes in the average value of an income component between the year of the data and the policy year. Annex 1 provides detailed information about each updating factor.

## 4. VALIDATION

#### 4.1 Aggregate Validation

EUROMOD results are validated against external benchmarks. Detailed comparisons of the number of people receiving a given income component and total yearly amounts are shown in Annex 2. Both market incomes and non-simulated taxes and benefits in the input dataset as well as simulated taxes and benefits are validated against external official data. The main discrepancies between EUROMOD results and external benchmarks are discussed in the following subsections. Factors that may explain the observed differences are also discussed.

## 4.1.1 Components of disposable income

Table 20 shows the components comprising disposable income in SILC based on SILC 2017.

Table 22: Components of disposable income

	EUROMOD	EU-SILC
	ils_dispy	HY020
Employee cash or near cash income	+	+
Employer's social insurance contribution	0	0
Company car	0	+
Contributions to individual private pension plans	0	0
Cash benefits or losses from self-employment	+	+
Pension from individual private plans	0	0
Unemployment benefits	+	+
Old-age benefits	+	+
Survivor' benefits	+	+
Sickness benefits	+	+
Disability benefits	+	+
Education-related allowances	+	+
Income from rental of a property or land	+	+
Family/children related allowances	+	+
Social exclusion not elsewhere classified	+	+
Housing allowances	+	+
Regular inter-household cash transfer received	+	+
Interests, dividends, etc.	+	+
Income received by people aged under 16	+	+
Regular taxes on wealth	-	=
Regular inter-household cash transfer paid	-	-
Tax on income and social contributions	-	-
Repayments/receipts for tax adjustment	+	+

#### 4.1.2 Validation of incomes inputted into the simulation

Tables 4.2-4.6 in the Annex report figures on the number of recipients/earners and the total amounts of incomes and non-simulated benefits for the years 2016-2019. The Tables also include official statistics collected from various administrative sources (Statistical Service of Cyprus, Ministry of Labour and Social Insurance, Ministry of Finance and the Tax Department) which are used in the validation of the database. It should be stressed from the outset that the

scope of macrovalidation is considerably reduced by the limited supply of administrative data<sup>17</sup>, the timeliness of official data publications and, in some cases, by the differences in the statistical definitions between the various sources of data.

In Table 4.2 of Annex 3 the number of employed and unemployed people is compared to external statistics. The number of employed people in 2016, 2017, 2018 and 2019 is well captured, while the number of unemployed persons is overestimated by 39% and 62% in 2016 and 2017 respectively. For the years 2018 and 2019, the unemployed persons are overestimated by about or more than 100%. In Tables 4.3 and 4.4 market incomes are validated with respect to earners and total amounts. Employment income recipients for the year 2016 are overestimated, but not very significantly, whereas their incomes are underestimated. At the same time, the number of self-employed persons in 2016 is overestimated to a large extent while for the years 2017 and 2018 it is well captured. The number of recipients and total spending on nonsimulated benefits are shown in Tables 4.5 and 4.6. About family related allowances, the external statistics information is given just for total spending and they were underestimated less than 9% for both years 2016 and 2017. For the maternity benefits, the input data overestimated the number of recipients as well as total spending. As regards sickness benefits, the input data underestimate the number of recipients. On the other hand, the unemployment benefits are captured really well in the data both in terms of number of recipients and total spending. Social pension is accurately captured by the data both in terms of the number of recipients (only 3% difference between the model and official data in 2016, none in 2017) and total expenditures (less than 8% difference in 2016 and 2017). Orphan allowance recipients are also well captured while the total spending is underestimated to a large extent, possibly due to differences in the statistical definition between the two sources of data. Finally, the number of widow pension recipients is moderately underestimated less than 10% for the years 2016 and 2017 whereas the income is overestimated by 25% and 21% for the years 2016 and 2017 respectively.

#### **4.1.3** Validation of outputted (simulated) incomes

The scope of this section is to compare simulated incomes with corresponding official data. Additionally to the limitations outlined in section 4.1.2 (i.e. data availability), this comparison is challenging for further reasons:

a) using a sample for calculating totals requires caution. The use of grossing factors (weights) is necessary to compute a population total using a sample. The basic statistical utility of grossing factors is to alter the proportions of different groups (i.e. to adjust for unequal selection probabilities or non-response). Despite that grossing factors, by default, add up to the total population, it might be the case that several sub-groups are under- or over-represented. Thus the mere fact that the population totals are derived from a sample might be the cause of observed differences between simulated and official data, irrespectively of the precision of the microsimulation process<sup>18</sup>.

b) Administrative data are collected using accounting procedures that serve the needs of public authorities. This might mean that the underlying statistical definitions may not be suitable for the purpose of macro-validating a microsimulation model. For example, in Cyprus, statistics of annual public spending on various benefits refer to the total value of payments for each benefit

<sup>&</sup>lt;sup>17</sup> In some cases, EM variables represent groups of benefits (e.g. housing allowances, pensions and family-related allowances). Meaningfully macrovalidating these variables requires the timely collection of official data from a variety of public service; an endeavour severely constrained by practical limitations.

<sup>&</sup>lt;sup>18</sup> For example, the sample may underestimate the total number of persons with disabilities. If this is the case, then the number of recipients of disability benefits will be underestimated, even if the microsimulation procedure is very precise.

that took place within a particular year. Yet, many of these payments refer to benefit entitlements of previous years (for example; a family is entitled a birth grant in 2016, but the amount is credited to family's bank account in 2017).

On the basis of the above, the comparison between estimates of EM totals and administrative data is meaningful insofar we compare only the order of magnitude between the two figures. In cases that differences are large, we have an indication that the simulation might not be perfect and possibly some adjustments are due (for example, the benefit in question is characterised by considerable non take-up, more detailed data are needed, etc.). Bearing in mind these caveats, it appears that the model provides relatively good estimates of the simulated instruments, despite that several discrepancies arise. Our long-run purpose is to gradually improve the model, exploiting our better understanding of the social protection system, as well as incorporating in the model new advances in microsimulation techniques.

Tables 4.7 and 4.8, included in Annex 3, report differences between the number of recipients/payers and aggregate yearly amounts of various simulated benefits/taxes/contributions and administrative data. Unfortunately, administrative data are only available for a limited number of benefits/taxes/contributions. Starting with the birth grant, both recipients and total spending are overestimated considerably. On the other hand, the number of recipients of the student grant seems to be accurately depicted in the data. As far as the child and single parent benefits are concerned, both are overestimated. One hypothesis for explaining overestimations patterns is that they might be due to increasing incidence of non-take up. Child benefits are means-tested and, in general, the government has tightened the means testing criteria the last years. However, in the case of the single parents' benefits, total spending is underestimated by more than 60%.

In 2004, the minimum income system was reformed by abolishing the Public Assistance Law and substituting it with the "The GMI and Social Benefits Act of 2014". The current version of the model simulates this reform. However, at the moment, we have information just for the total spending on GMI benefits and not about the recipients. According to Table 4.8, total spending on GMI benefit is accurately depicted in the data for year 2016 and underestimated about 10% for year 2017. The same for recipients and total spending of Easter benefits that are almost exactly captured. On the other hand, the low pension benefits are overestimated and especially about total spending which is about 50%. The low pension benefit is a means-tested benefit provided to families with at least one person in the family receiving pension. One hypothesis is that the model might overestimate the number of recipients and, therefore, this caused the overestimation in the total spending.

The estimates regarding the number of employees paying social insurance contributions are slightly underestimated by 10%. However, the overestimation for the year 2017 is higher (more than 15%). On the other hand, the annual amount of employee social insurance contributions is overestimated by 13% for year 2016 and by 3% for year 2017. Finally, income taxes are overestimated. However this result should be interpreted with caution for the data provided by the Tax Department are not strictly comparable with the EM output. In particular, the Tax Department publishes data on total taxes collected per year. These taxes may refer to previous years' income. Apart from that, we should note that the model does not take into account tax evasion (see section 4.2.2 for further discussion on this issue) and that the dataset does not contain enough information for the simulation of a number of tax allowances and deductions which reduce taxable income in practice.

## 4.2 Income distribution

All income distribution results presented here are computed for individuals according to their household disposable income (HDI) equivalised by the "modified OECD" equivalence scale. HDI are calculated as the sum of all income sources of all household members net of income tax and social insurance contributions. The weights in the OECD equivalence are: first adult=1; additional people aged 14+=0.5; additional people aged under 14=0.3.

#### 4.2.1 Income inequality

EUROMOD estimates on income inequality, as reflected on deciles shares and Gini index, are close to EUROSTAT estimates. The Gini coefficient ratio as presented in Table 4.9 is very close to external statistics.

## 4.2.2 Poverty rates

Comparisons of poverty estimates (shown in Table 4.10 in Annex 2) show that, poverty indicators generated by EUROMOD are close to other sources when 'common' poverty lines (i.e. poverty threshold equal to 60% of the median equivalized disposable income) are adopted. On the contrary, the model appears to provide inaccurate estimates of poverty rates when 'extreme' common poverty lines are chosen (for example, when setting the poverty line at 40% of the median equivalized disposable income).

In general, distributional discrepancies (underestimating or overestimating incomes at certain parts of the income distribution) might be due to the fact that the current version of the model does not make any adjustments for tax evasion and non take-up. As regards the issue of tax evasion, according to Pashardes and Polycarpou (2008) the size of black economy in Cyprus is around 6.7% - 8.1% of GDP, with income from self-employment being under-reported by 44.8% and capital income by 40.3%, [the highest under-reporting rate was estimated for agricultural income (59.9%)]. In regard to non take-up in Cyprus, to the best of our knowledge this topic has not been yet analysed.

#### 4.3 Summary of "health warnings"

The model simulates a number of policy instruments of the tax-benefit system of Cyprus. It is a valuable tool that enables the user to estimate the first-round distributional and fiscal effects of potential policy reforms. Nevertheless, the following caveats should be taken into consideration in order to interpret the results meaningfully:

## • Issues of data comparability

The validation of the model requires to compare the results of microsimulation (e.g. total number of recipients and annual spending per benefit) with external to the model data usually coming from administrative sources. Due to lack of data availability and difficulties in collecting administrative data in a systematic manner, the process of macrovalidation is imperfect.

#### • Partly simulated instruments

Several instruments were not fully simulated due to data limitations. For example, the public assistance benefit is only partly simulated since it is not possible to gather information about the special needs of the recipients (which are nevertheless covered by the Public Assistance Law).

A similar issue pertains with the simulation of the GMI benefit which again can only be imperfectly simulated. Another example regards the eligibility conditions of several contributory benefits which depend on having knowledge on the contributory record of the potential recipient. Of course, such information is not (and could have been) included in the underlying database.

## • Imperfect targeting and tax evasion

The model does not take into account imperfect non-take up, income underreporting and tax evasion. This may cause differences between simulated and actual values. In practice, welfare programmes are subject to Type I and Type II errors. Type I errors arise from "false" negatives, meaning that the benefit is not attributed to an eligible recipient. On the other hand, Type II errors arise from "false" positives, that is the benefit is attributed to non-eligible persons. Lastly, the existence of tax evasion may cause biases to distributional statistics.

## 5. REFERENCES

Pashardes, P. & Polycarpou, A. (2008) "Income Tax Evasion, Inequality and Poverty", Cyprus Economic Policy Review, University of Cyprus, Economics Research Centre, 2(2): 37-49.

## • Sources for tax-benefit descriptions/rules

Ministry of Labour and Social Insurance:

http://www.mof.gov.cy/mlsi

Ministry of Finance, Grants and Benefits Service:

http://www.mof.gov.cy/mof/mof.nsf/page24 gr/page24 gr?OpenDocument

Legal acts in English:

 $http://www.mlsi.gov.cy/mlsi/sws/sws.nsf/dmlindex\_en/dmlindex\_en?OpenDocument\\$ 

# **ANNEX 1: UPRATING FACTORS**

Table A1.1 Uprating factor values and sources, 2016-2019

Index	Reference	2016	2017	2018	2019	Source
CPI (2005=100)	\$f_CPI	113.17	113.77	113.15	114.87	Source: Republic of Cyprus, Statistical Service, Economy & Finance, 2018: available info only for January
Unadjusted average quarterly earnings	\$f_EmplInc	1878.36	1891.14	1933.73	1924.68	Source: Republic of Cyprus, Statistical Service, Economy & Finance, 2019: projection using CPI
Basic annual child benefit for 1 child	\$f_childben	380.00	380.00	380.00	380.00	Source: Ministry of Finance, Grants and Benefits Services, http://www.mof.gov.cy/mof/mof.nsf/page24_gr/page24_gr?OpenDocument
Average annual amount of the student grant	\$f_studgrant	1710.00	1710.00	1710.00	1710.00	Source: Ministry of Finance, Grants and Benefits Services, http://www.mof.gov.cy/mof/mof.nsf/page24_gr/page24_gr/OpenDocument
Monthly public assistance benefit amount for head	\$f_bsa	0.00	0.00	0.00	0.00	Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data, archived statistical data; http://www.mlsi.gov.cy/mlsi/sid/sidv2.nsf/page21_gr/page21_gr?OpenDocument; bsa replaced by GMI
Basic amount of a number of benefits	\$f_ben	415.15	418.51	418.51	420.27	Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data, archived statistical data; http://www.mlsi.gov.cy/mlsi/sid/sid.nsf/All/F3B961BBD84C6F2FC2257693004372FE?OpenDocume.
Basic monthly amount of orphan grant	\$f_psuor	276.77	279.01	279.01	280.18	Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data, archived statistical data; http://www.mlsi.gov.cy/mlsi/sid/sid.nsf/All/F3B961BBD84C6F2FC2257693004372FE?OpenDocumer Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data,
Basic amount of birht grant	\$f_bchba	544.08	544.08	544.08	546.36	source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data, archived statistical data; http://www.mlsi.gov.cy/mlsi/sid/sid.nsf/All/F3B961BBD84C6F2FC2257693004372FE?OpenDocumen Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data,
Basic monthly amount of social pension	\$f_poasp	336.28	338.99	338.99	340.41	Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data, archived statistical data; http://www.mlsi.gov.cy/mlsi/sid/sid.nsf/All/F3B961BBD84C6F2FC2257693004372FE2OpenDocumer
Average yearly income from employment, previous year	\$f_yempv	1882.61	1878.36	1891.14	1933.73	Source: Republic of Cyprus, Statistical Service, Economy & Finance
Basic amount of military grant	\$f_bml	146.47	146.47	146.47	146.47	Source: Ministry of Defence, Statistical office
Empl Income civil servants	\$f_EmplInc_Publ	1990.72	1990.72	1990.72	1990.72	Source: Republic of Cyprus, Statistical Service, Economy & Finance, as \$f_EmplInc, but no growth in earnings in 2013 and 2014
Taxable public pensions	\$f_poatx_publ	415.15	418.51	418.51	420.27	Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data, archived statistical data; http://www.mlsi.gov.cy/mlsi/sid/sid.nsf/All/F3B961BBD84C6F2FC2257693004372FE?OpenDocumer
GDP at market values	\$f_GDP	4572.00	4876.60	5237.30	5212.79	Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data, archived statistical data; http://www.mlsi.gov.cy/mlsi/sid/sidv2.nsf/page21_gr/page21_gr?OpenDocument; Q2 values, adjusted for seasonality and working days;2018: projection using CPI
Average pension from SIF	\$f_avgpen	9103.28	9281.93	9464.08	9649.81	Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data, archived statistical data; http://www.mlsi.gov.cy/mlsi/sid/sid.nsf/All/F3B961BBD84C6F2FC2257693004372FE?OpenDocumen 2017-2018: 2015-2016 increase assumed
Monthly Guaranteed Minimum Income benefit amount for head	\$f_bsamm	480.00	480.00	480.00	480.00	Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data, archived statistical data; http://www.mlsi.gov.cy/mlsi/mlsi.nsf/All/517E1B1FE19B0418C2257CD7001E73BB
Maternity allowance	\$f_bma	1878.36	1891.14	1933.73	1924.68	Source: Ministry of Labour and Social Insurance, Department of Social Insurance Services, Statistical data, archived statistical data; http://www.mlsi.gov.cy/mlsi/mlsi.nsf/All/517E1B1FE19B0418C2257CD7001E73BB
Single parent benefit	\$f_bchlp	180.00	180.00	180.00	180.00	Source: Ministry of Labour and Social Insurance; http://www.mlsi.gov.cy/mlsi/mlsi.nsf/All/B9FE1D473E04627EC22581250024C33A
Average yearly income from employment, current year	\$_yemdt	1891.14	1933.73	1924.68	1915.67	Source: Republic of Cyprus, Statistical Service, Economy & Finance, 2018 and 2019: projection using CPI

#### **ANNEX 2: POLICY EFFECTS IN 2018-2019**

Table 1 and Figure 1 show the *ceteris paribus* effect of 2019 policies on mean equivalised household disposable income by income component and income decile group. The effect is estimated as the difference between the simulated household disposable income under the 2019 tax-benefit policies (incomes have been deflated using the Eurostat's Harmonized Index of Consumer Prices, HICP<sup>19</sup>) and the simulated household disposable income under 2018 policies and then this difference is measured as a percentage of the mean equivalised household disposable income in 2018.

The overall estimated effects of policy changes from 2018 to 2019 are relatively small but bigger than in previous years. In general, this can be explained by marginal changes in 2019 policy rules. Most benefit levels, income thresholds and tax rates have remained constant. The exemption – and main driver of the above 1% change in income levels - is the introduction of the General Health System and payment of contributions, which led to an overall decrease of disposable income by 1.67%. The negative effect on disposable income is estimated to be larger for the median income groups (above 2%). This can be explained by the way the GHS is designed where after a certain amount of income the obligation for paying contributions is stable.

The decreases due to the new social insurance contributions are to some extent counterbalanced by lower taxes (at the top of the distribution) and higher means-tested benefits (at the bottom of the distribution). The contribution base for the calculation of the income tax is earnings after SIC, hence the lower taxes.

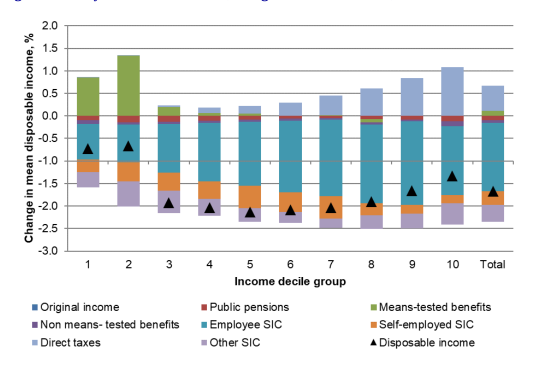
<sup>&</sup>lt;sup>19</sup> Annual average retrieved from Eurostat website, AMECO forecast for 2019 data.

Table 1: Policy effects in 2018-2019, using the CPI-indexation, %

Decile	Original income	Public pensions	Means- tested	Non means-	Employee SIC	Self- employed	Other SIC	Direct taxes	Disposable income
		<b>P</b> 011310113	benefits	tested benefits	510	SIC	510	· ·	
1	0.00	-0.09	0.85	-0.08	-0.80	-0.27	-0.34	0.00	-0.72
2	0.00	-0.15	1.33	-0.04	-0.84	-0.43	-0.55	0.01	-0.67
3	0.00	-0.13	0.19	-0.05	-1.08	-0.40	-0.49	0.04	-1.92
4	0.00	-0.10	0.07	-0.06	-1.29	-0.40	-0.37	0.12	-2.03
5	0.00	-0.08	0.05	-0.05	-1.42	-0.49	-0.31	0.18	-2.13
6	0.00	-0.06	0.00	-0.05	-1.59	-0.43	-0.25	0.29	-2.08
7	0.00	-0.05	0.01	-0.04	-1.69	-0.49	-0.21	0.44	-2.03
8	0.00	-0.07	-0.07	-0.04	-1.75	-0.27	-0.30	0.60	-1.90
9	0.00	-0.08	-0.01	-0.04	-1.85	-0.19	-0.33	0.84	-1.65
10	0.00	-0.11	-0.01	-0.10	-1.53	-0.18	-0.48	1.08	-1.33
Total	0.00	-0.09	0.11	-0.06	-1.51	-0.31	-0.37	0.56	-1.67

Notes: shown as a percentage change in mean equivalised household disposable income by income component and income decile group. Income decile groups are based on equivalised household disposable income in 2018, using the modified OECD equivalence scale. Each policy system has been applied to the same input data, deflating monetary parameters of 2019 policies by Eurostat's Harmonized Index of Consumer Prices (HICP).

Figure 1: Policy effects in 2018-2019, using the CPI-indexation, %



# **ANNEX 3: VALIDATION STATISTICS**

Table 4.2-Number of employed and unemployed

	EUROMOD	External				Ratio			
	2016	2016	2017	2018	2019	2016	2017	2018	2019
Number of employed	359	367	380	401	409	0.98	0.95	0.90	0.88
Number of unemployed	76	55	47	37	39	1.39	1.62	2.08	1.94

Source: Labour Force Survey.

Table 4.3-Market income in EUROMOD -Number of recipients (in thousands)

	EUROMOD	External				Ratio			
	2016	2016	2017	2018	2019	2016	2017	2018	2019
Employment income	373	311	330	348	N/A	1.20	1.13	1.07	N/A
Self-employment income	75	41	39	42	N/A	1.84	1.92	1.79	N/A
Rent income	40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Investment income	82	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Source: Labour Force Survey.

Table 4.4-Market income in EUROMOD -Annual amounts (in mil.)

	EUROMO	)D			<b>External</b>				Ratio			
	2016	2017	2018	2019	2016	2017	2018	2019	2016	2017	2018	2019
Average employment income	18,652	18,759	19,116	19,040	22,536	22,692	23,208	N/A	0.83	0.83	0.82	N/A
Employment income	6,963	7,003	7,137	7,108	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Self-employment income	924	930	951	946	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rent income	224	226	229	228	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Investment income	120	128	138	137	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Source: Labour Force Survey and Social Insurance Services.

Table 4.5-Tax benefit instruments included but not simulated in EUROMOD -Number of recipients/ payers (in thousands)

	EUROMOD	External				Ratio			
	2016	2016	2017	2018	2019	2016	2017	2018	2019
Donafita									
Benefits									
Education related scholarship	7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Family Related allowance	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Maternity benefit	10	7	7	N/A	N/A	1.43	1.38	N/A	N/A
Sickness benefits	30	53	47	N/A	N/A	0.55	0.63	N/A	N/A
Housing allowances	26	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Military Grant	14	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Contributory unemployment benefit	35	36	34	N/A	N/A	0.97	1.03	N/A	N/A
Other unemployment related benefits	9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Disability benefits	17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
No taxable old age pension	29	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Social Pension old age	17	16	16,276	N/A	N/A	1.03	0.00	N/A	N/A
Taxable Old age pension	84	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Orphan Allowance	1	1,451	1,390	N/A	N/A	0.00	0.00	N/A	N/A
Other survivor benefit	2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Widows pensions	28	30,459	30,495	N/A	N/A	0.00	0.00	N/A	N/A
T									
Taxes and Social Insurance contributio									
Regular taxes on wealth	192	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Source: Ministry of Labour and Social Insurance, Ministry of Finance, Ministry of Defence.

Table 4.6-Tax benefit instruments included but not simulated in EUROMOD -Annual amounts (in mil.)

	EUROMO	D		E	xternal				Ratio			
	2016	2017	2018	2019	2016	2017	2018	2019	2016	2017	2018	2019
Benefits												
Education related scholarship	15	15	15	15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Family Related allowance	44	45	45	45	47	49	N/A	N/A	0.94	0.91	N/A	N/A
Maternity benefit	32	32	33	33	25	22	N/A	N/A	1.26	1.45	N/A	N/A
Sickness benefits	32	32	33	33	34	30	N/A	N/A	0.94	1.07	N/A	N/A
Housing allowances	39	39	40	40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Military Grant	18	18	18	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Contributory unemployment benefit	98	99	101	100	86	81	N/A	N/A	1.14	1.20	N/A	N/A
Other unemployment related benefits	197	198	202	201	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Disability benefits	157	158	158	159	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
No taxable old age pension	321	324	324	325	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Social Pension old age	65	65	65	65	69	70	N/A	N/A	0.94	0.92	N/A	N/A
Taxable Old age pension	1,331	1,342	1,342	1,347	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Orphan Allowance	2	2	2	2	4	4	N/A	N/A	0.38	0.38	N/A	N/A
Other survivor benefit	16	16	16	16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Widows pensions	252	254	254	255	202	208	N/A	N/A	1.25	1.21	N/A	N/A
Taxes and Social Insurance contributions												
Regular taxes on wealth	34	34	34	34	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Source: Ministry of Labour and Social Insurance, Ministry of Finance, Ministry of Defence.

Table 4.7-Tax benefit instruments simulated in EUROMOD -Number of recipients/ payers (in thousands)

trudent Grant		EUROM	OD			SILC	Ratio	Extern	nal			Ratio			
Ludent Crant         22         22         21         21         18         1.20         22         N/A         N/A         0.99         N/A         N/A           Link for Grant         10         10         10         10         8         1.20         6         8         N/A         N/A         1.52         1.26         N/A           Moll         43         42         41         41         16         2.75         N/A         N/A </th <th></th> <th>2016</th> <th>2017</th> <th>2018</th> <th>2019</th> <th>2016</th> <th>2016</th> <th>2016</th> <th>2017</th> <th>2018</th> <th>2019</th> <th>2016</th> <th>2017</th> <th>2018</th> <th>2019</th>		2016	2017	2018	2019	2016	2016	2016	2017	2018	2019	2016	2017	2018	2019
Ludent Crant         22         22         21         21         18         1.20         22         N/A         N/A         0.99         N/A         N/A           Link for Grant         10         10         10         10         8         1.20         6         8         N/A         N/A         1.52         1.26         N/A           Moll         43         42         41         41         16         2.75         N/A         N/A </td <td>Donofite</td> <td></td>	Donofite														
intribrioriant 10 10 10 10 10 8 1.20 6 8 N/A N/A 1.52 1.26 N/A ocial Assistance 0 0 0 0 0 0 0 N/A		22	22	21	21	10	1 20	22	NI/A	NI/A	NI/A	0.00	NI/A	NI/A	N/A
ocial Assistance         0         0         0         0         0         N/A         N/A<															
ishil departed the property of															
ow pension benefit  46 45 45 45 45 0 N/A 34 33 N/A N/A 1.33 1.37 N/A atter benefit  14 13 13 13 0 N/A 14 13 N/A N/A 1.00 0.99 N/A hild benefit  89 89 88 88 67 1.32 63 66 N/A N/A 1.40 1.25 N/A hild benefit  13 13 13 13 7 1.96 11 11 N/A N/A 1.27 1.24 N/A saves and Social Insurance contributions  ***The property SIC total	GMI	_	-				•	•	•	•	•	•	•		
aster benefit  14 13 13 13 13 0 N/A 14 13 N/A N/A 1.00 0.99 N/A hild benefit  89 89 88 88 86 67 1.32 63 66 N/A N/A 1.40 1.35 N/A night percent benefit  13 13 13 13 7 1.96 11 11 N/A N/A 1.27 1.24 N/A  axes and social insurance contributions  mployee SiC total  368 368 368 368 368 368 368 0 N/A		_						•	•						
hild benefit 89 89 88 88 67 1.32 63 66 N/A N/A 1.40 1.35 N/A ingle parent benefit 13 13 13 13 13 7 1.96 11 11 N/A N/A 1.27 1.24 N/A 2 1.35 N/A ingle parent benefit 13 13 13 13 13 13 13 13 13 13 13 13 13	·			_	_						•				
ingle parent benefit  13 13 13 13 13 7 1.96 11 11 N/A N/A 1.27 1.24 N/A    Assessand Social Insurance contributions				_			•			•	•			•	•
mployee SIC total 368 368 368 373	Single parent benefit					-	_					_			
mployee SIC total 368 368 368 373	Taxes and Social Insurance contributions														
seneral employee SIC and seneral employee SIC to widow and pension fund and seneral employees and seneral employees and seneral employees and seneral employees. It should be seneral employees SIC total as a seneral employee SIC total as a seneral employer SIC as a seneral emplo		368	368	368	373		N/A	408	439	N/A	N/A	0.90	0.84	N/A	N/A
Contributions to widow and pension fund  41 41 41 41 41 0 N/A						0	•			•	•			•	
IC general health system employees  0 0 0 373 0 N/A	Contributions to widow and pension fund														
mployee SIC total 368 368 368 373	SIC general health system employees							•	•			•			
Seneral self-employed SIC 65 65 65 65 0 N/A	Employee SIC total	_	-	_		Ū	•	•	•	•	•				•
IC general health system self-employed  0 0 0 75 0 N/A	General self-employed SIC					0									
mployer SIC total 373 373 373 373 373 N/A	SIC general health system self-employed								•		•	•			
seneral employer SIC 368 368 368 368 368 368 368 368 368 368	Employer SIC total	373	373	373			•	•	•	•	•		•	•	
Annual Holidays Fund 79 79 79 79 79 79 0 N/A 74 81 N/A	General employer SIC	368	368	368		0						N/A			
Redundancy Fund  373 373 373 373 373 373 0 N/A	Annual Holidays Fund	79	79	79	79	0	N/A								
tuman resource development Fund 373 373 373 373 373 0 N/A	Redundancy Fund	373	373	373	373	0		N/A	N/A			N/A	N/A		
ocial Cohesion Fund  373 373 373 373 373 0 N/A	Human resource development Fund	373	373	373	373	0		N/A				N/A			
IC general health system employer  0 0 0 0 373 0 N/A	Social Cohesion Fund	373	373	373	373	0	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A
IC general health system pensioner 0 0 0 159 0 N/A	SIC general health system employer	0	0	0	373	0	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A
Contribution paid by government total  413  413  413  560  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	SIC general health system other income earner	0	0	0	110	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Contribution paid by government total 413 413 413 560 0 N/A	SIC general health system pensioner	0	0	0	159	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ncome Tax pecial Contribution for defence 111 111 111 111 0 N/A	Contribution paid by government total	413	413	413	560	0	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A
pecial contribution public employee 25 0 0 0 0 N/A	Income Tax	137	139	143	131	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
pecial contribution private employee 117 0 0 0 0 N/A	Special Contribution for defence	111	111	111	111	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
pecial contribution private employee 117 0 0 0 0 N/A	Special contribution public employee	25	0	0	0	0	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A
pecial contribution private employer  117 0 0 0 0 N/A			0	0	0	0					•				
pecial contribution private self employed 75 0 0 0 0 N/A											•				
	Special contribution private self employed										•	•			
	Special contribution from pensioners (private and public)	31	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Contribution to public pensions	32	32	32	32	0	, N/A	, N/A	N/A	, N/A	N/A	, N/A	, N/A	, N/A	, N/A

Source: Ministry of Labour and Social Insurance, Ministry of Finance, Tax Department.

Table 4.8-Tax benefit instruments simulated in EUROMOD - Annual amounts (Mil.)

	EUROMO	)D			SILC	Ratio	o External Ratio							
	2016	2017	2018	2019	2016	2016	2016	2017	2018	2019	2016	2017	2018	2019
Benefits														
Student Grant	44	44	12	42	45	0.98	<i>1</i> E	N/A	N/A	N/A	0.99	N/A	N/A	N/A
Birth Grant	6	6	43 6	43 6	45 5	1.21	45 4	N/A 4	N/A	N/A	1.50	1.25	N/A	N/A
Social Assistance	0	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GMI	191	189	184	184	107	1.78	191	211	N/A	N/A	1.00	0.90	N/A	N/A
Low pension benefit	68	67	67	90	0	N/A	45	47	N/A	N/A	1.51	1.43	N/A	N/A
Easter benefit	3	3	3	3	0	N/A	3	3	N/A	N/A	1.12	1.07	N/A	N/A
Child benefit	97	97	98	98	94	1.04	85	80	N/A	N/A	1.15	1.22	N/A	N/A
Single parent benefit	4	4	4	4	2	2.14	30	29	N/A	N/A	0.12	0.12	N/A	N/A
Taxes and Social Insurance contributions														
Employee SIC total	496	498	507	656		N/A	437	484	N/A	N/A	1.13	1.03	N/A	N/A
General employee SIC	476	479	487	517	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Contributions to widow and pension fund	20	20	20	20	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SIC general health system employees	0	0	0	119	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Employee SIC total	496	498	507	656		N/A	437	484	N/A	N/A	1.13	1.03	N/A	N/A
General self-employed SIC	105	105	107	114	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SIC general health system self-employed	0	0	0	24	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Employer SIC total	947	925	940	1,103	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
General employer SIC Annual Holidays Fund	552	554	563	598	0	N/A	559	610	N/A	N/A	0.99	0.91	N/A	N/A
Redundancy Fund	113 80	114 80	116 82	116 82	0	N/A N/A	68 77	80 85	N/A N/A	N/A N/A	1.66 1.04	1.42 0.95	N/A N/A	N/A N/A
Human resource development Fund	33	34	34	34	0	N/A	24	28	N/A	N/A	1.37	1.21	N/A	N/A
Social Cohesion Fund	141	142	145	144	0	N/A	98	110	N/A	N/A	1.45	1.29	N/A	N/A
SIC general health system employer	0	0	0	130	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SIC general health system other income earner	0	0	0	6	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SIC general health system pensioner	0	0	0	37	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Contribution paid by government total	336	338	343	514	0	N/A	311	340	N/A	N/A	1.08	0.99	N/A	N/A
Income Tax	557	583	604	538	0	N/A	410	N/A	N/A	N/A	1.36	N/A	N/A	N/A
Special Contribution for defence	30	33	35	35	0	N/A	293	278	N/A	N/A	0.10	0.12	N/A	N/A
Special contribution public employee	13	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Special contribution private employee	27	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Special contribution private employer	27	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Special contribution private self employed	14	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Special contribution from pensioners (private and public)	18	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Contribution to public pensions	28	28	28	28	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Source: Ministry of Labour and Social Insurance, Ministry of Finance, Tax Department.

Table 4.9-Distribution of equivalised disposable income

	EUROMOD			E	xternal			Ra	atio			
	2016	2017	2018	2019	2016	2017	2018	2019	2016	2017	2018	2019
D1	3.92	3.89	3.87	3.92	3.70	N/A	N/A	N/A	1.06	N/A	N/A	N/A
D2	4.96	4.95	4.94	4.98	5.00	N/A	N/A	N/A	0.99	N/A	N/A	N/A
D3	5.81	5.74	5.72	5.76	5.90	N/A	N/A	N/A	0.98	N/A	N/A	N/A
D4	6.68	6.65	6.66	6.62	6.80	N/A	N/A	N/A	0.98	N/A	N/A	N/A
D5	7.65	7.69	7.74	7.64	7.80	N/A	N/A	N/A	0.98	N/A	N/A	N/A
D6	8.98	8.89	8.90	8.87	9.10	N/A	N/A	N/A	0.99	N/A	N/A	N/A
D7	10.26	10.31	10.27	10.24	10.30	N/A	N/A	N/A	1.00	N/A	N/A	N/A
D8	12.09	12.07	12.15	12.07	11.90	N/A	N/A	N/A	1.02	N/A	N/A	N/A
D9	14.80	14.82	14.77	14.85	14.50	N/A	N/A	N/A	1.02	N/A	N/A	N/A
D10	24.85	24.98	24.99	25.04	25.00	N/A	N/A	N/A	0.99	N/A	N/A	N/A
Median	14,920	15,018	15,300	14,924	14,497	N/A	N/A	N/A	1.03	N/A	N/A	N/A
Mean	17,919	18,120	18,376	18,077	17,218	N/A	N/A	N/A	1.04	N/A	N/A	N/A
Gini	30.85	31.03	31.08	31.05	30.80	N/A	N/A	N/A	1.00	N/A	N/A	N/A
S80/S20	4.46	4.50	4.51	4.48	4.60	N/A	N/A	N/A	0.97	N/A	N/A	N/A

Source: Eurostat Online Database.

Table 4.10-Poverty rates by gender and age

	EUROM	OD			Externa				Ratio			
	2016	2017	2018	2019	2016	2017	2018	2019	2016	2017	2018	2019
40% median HD	VI											
Total	1.58	1.57	1.70	1.51	2.70	N/A	N/A	N/A	0.59	N/A	N/A	N/A
Males	1.80	1.80	1.95	1.74	2.80	N/A	N/A	N/A	0.64	N/A	N/A	N/A
Females	1.37	1.36	1.47	1.30	2.70	N/A	N/A	N/A	0.51	N/A	N/A	N/A
50% median HD	)											
Total	5.94	6.13	6.64	5.69	7.10	N/A	N/A	N/A	0.84	N/A	N/A	N/A
Males	6.31	6.55	7.04	6.14	7.00	N/A	N/A	N/A	0.90	N/A	N/A	N/A
Females	5.58	5.74	6.26	5.27	7.20	N/A	N/A	N/A	0.77	N/A	N/A	N/A
60% median HD	)					•	<u> </u>	,		•	·	
Total	15.49	15.57	16.09	14.82	15.70	N/A	N/A	N/A	0.99	N/A	N/A	N/A
Males	15.04	15.08	15.51	14.58	14.60	N/A	N/A	N/A	1.03	N/A	N/A	N/A
Females	15.91	16.03	16.64	15.05	16.80	N/A	N/A	N/A	0.95	N/A	N/A	N/A
70% median HD	)											
Total	25.95	25.86	26.24	25.80	24.80	N/A	N/A	N/A	1.05	N/A	N/A	N/A
Males	25.34	25.27	25.49	25.21	23.50	N/A	N/A	N/A	1.08	N/A	N/A	N/A
Females	26.52	26.43	26.96	26.35	26.10	N/A	N/A	N/A	1.02	N/A	N/A	N/A
60% median HD	)						·	·		·	·	
0-15 years	17.60	17.78	17.93	18.15	16.00	N/A	N/A	N/A	1.10	N/A	N/A	N/A
16-24 years	14.75	14.87	15.06	14.52	15.60	N/A	N/A	N/A	0.95	N/A	N/A	N/A
25-49 years	13.42	13.57	13.93	13.59	14.10	N/A	N/A	N/A	0.95	N/A	N/A	N/A
50-64 years	13.93	13.95	14.27	13.20	14.00	N/A	N/A	N/A	0.99	N/A	N/A	N/A
65+ years	20.84	20.69	22.62	16.24	21.60	N/A	N/A	N/A	0.96	N/A	N/A	N/A

Source: Eurostat Online Database.