









WP3 REPORT on JORDAN O.3.1 ENI CBC MED Programme 2014-2020 HELIOS Project

16.09.2021

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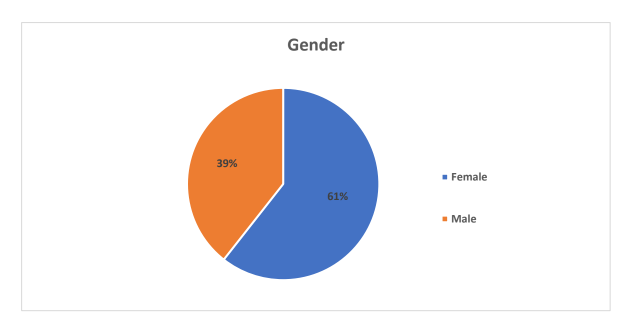






GENDER

Gender	Count	Percentage
Female	80	60%
Male	52	40%
Grand Total	132	100%



We note from the table that the number of males is (52), which represents (40%) of the total study sample, compared to the majority number of females (80) with percentage of (60%) of the total study sample.



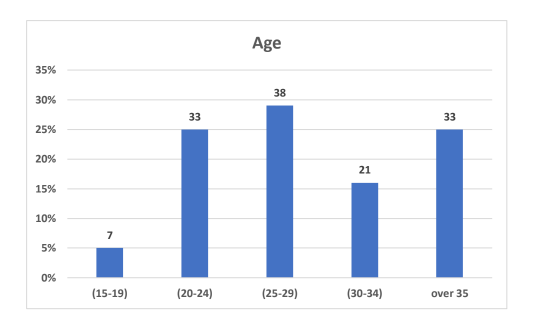






AGE

Age	Count	Percentage
(15-19)	7	5%
(20-24)	33	25%
(25-29)	38	29%
(30-34)	21	16%
over 35	33	25%
Grand Total	132	100%



The age groups were divided into five basic categories, where the highest frequency in the study sample was (25-29) years with (38) person, then followed by two categories (20-24 years) and (over 35) with (33) people for each of them, the lowest recurrence was for the group (15-17 years) with (7) people only.









AREA

Area	Count
Irbid	5
Baqa'a	3
Ar-Ramtha	1
Aremeiman	2
Az-Zarqa	4
As-Subayhi	3
Aqaba	1
Dayr 'Allah	68
Zayy	14
Ajloun	2
Allan	1
Amman	10
Ira	6
Ein Al-Basha	8
Ma'addi	2
Maysara	1
Yargha	1
Grand Total	132

With regard to the place of residence, the place of residence for the whole study sample was concentrated in (Deir Alla), where it reached (68) persons, followed by (Zay) with (14) persons, then (Amman) with (10) persons and (Ain al-Basha) with (8) persons, ending with one person only for the following places of residence: (Yargha), (Maysara), Allan, (Ar-Ramtha) and (Aqaba).



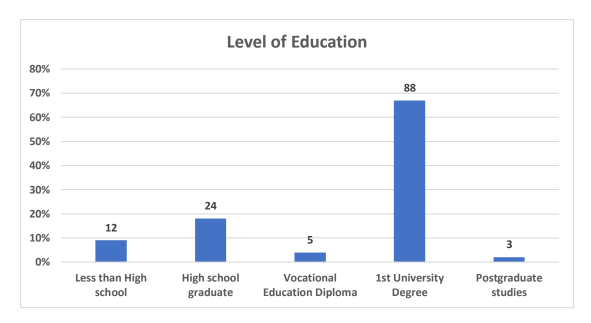






EDUCATION

Level of Education	Count	Percentage
Less than High school	12	9%
High school graduate	24	18%
Vocational Education Diploma	5	4%
1st University Degree	88	67%
Postgraduate studies	3	2%
Grand Total	132	100%



When we look at the educational level, we find that the percentage of those who have a first university degree is the largest, reaching (66%) of the total study sample with (88) person and it is the most prevalent educational level in the Jordanian society, followed by the percentage of those with a high school graduate (18%), Then the percentage of those who have vocational education diploma reached (4%). Finally (3) persons completed their postgraduate studies with the lowest percentage (2%).



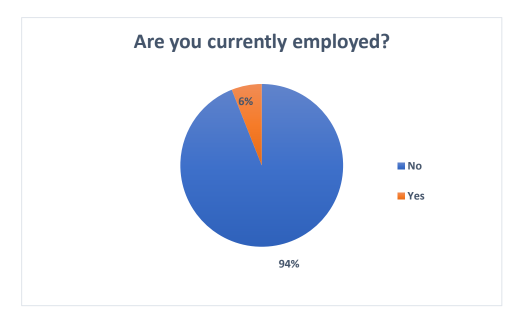






WORK

Are you currently employed?	Count	Percentage
No	124	94%
Yes	8	6%
Grand Total	132	100%



We note from the table above that the percentage of those who do not work is the largest, reaching (94%) of the total study sample, and this percentage reflects the high rate of unemployment in Jordan.



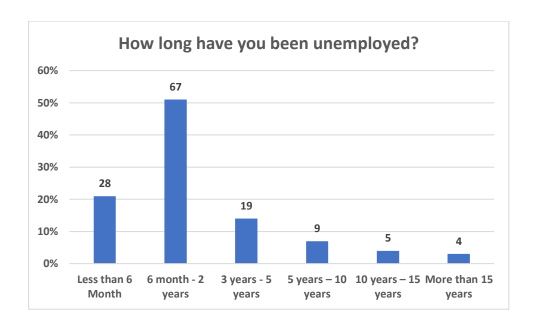






HOW LONG HAVE YOU BEEN UNEMPLOYED?

How long have you been unemployed?	Count	Percentage
Less than 6 Month	28	21%
6 month - 2 years	67	51%
3 years - 5 years	19	14%
5 years – 10 years	9	7%
10 years – 15 years	5	4%
More than 15 years	4	3%
Grand Total	132	100%



We note from the above table that the highest percentage of study participants (51%) remained unemployed for a period between 6 months to two years, as of (67) participants out of the total number of participants of (132), followed by (21%) of those who remain unemployed less than 6 Month, and the lowest percentage of those who remained unemployed for a period more than 15 years, reached (3%) of the participants.



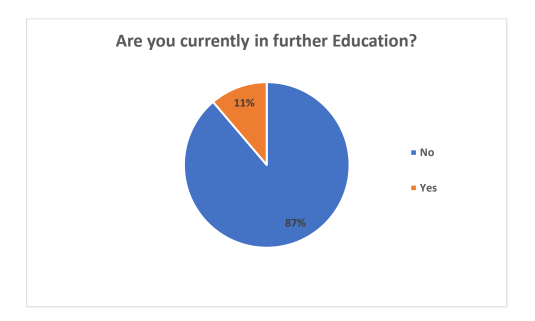






ARE YOU CURRENTLY IN FURTHER EDUCATION?

Are you currently in further Education?	Count	Percentage
No	117	87%
Yes	15	11%
Grand Total	132	100%



We note that the percentage of those who are not currently enrolled in a study program was 88.63%, which is the highest percentage of the study sample, in contrast to the percentage of those who are currently enrolled in a study program at only 11.36% of the study sample.



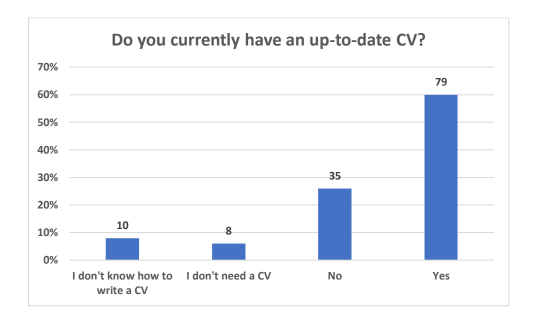






DO YOU CURRENTLY HAVE AN UP-TO-DATE CV?

Do you currently have an up-to-date CV?	Count	Percentage
I don't know how to write a CV	10	8%
I don't need a CV	8	6%
No	35	26%
Yes	79	60%
Grand Total	132	100%



We note from the table above that the percentage of those who are currently have a up-to-date C.V reached 59.84%, which is the highest percentage of the study sample, followed by the percentage of those who do not currently have a recent C.V, reaching 26.51%, while the percentage of those who do not know how to prepare a C.V was 7.57%, and the lowest percentage was for those who answered that they do not need a C.V with 6.06% only.



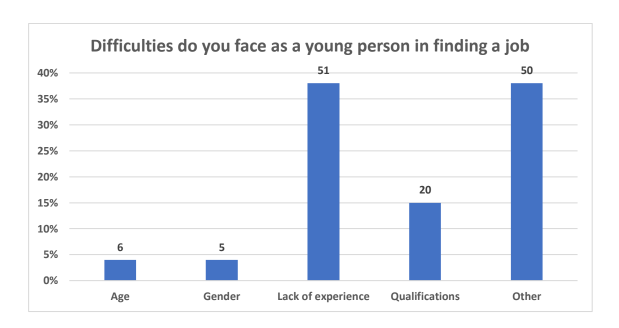






DIFFICULTIES DO THAT A PERSON FACES IN FINDING A JOB

Difficulties do you face as a young person in finding a job	Count	Percentage
Age	6	4%
Gender	5	4%
Lack of experience	51	38%
Qualifications	20	15%
Other	50	38%
Grand Total	132	100%



Looking at the difficulties that a person faces in finding a job, we find that 51 participants, which is the largest number out of 132 participants, the total number of the study sample. Their answer was that the main difficulties were caused by lack of experience, while 50 participants answered that they were other reasons, followed by qualifications, age, and finally the only 5 participants say that the gender is the reason.









AID IN FINDING JOB?

What aid and support could be put in place to help young		
people in finding job?	Count	Percentage
Mediation & Favoritism	1	1%
Marketing skills	1	1%
Age barrier in employment	1	1%
Provide a suitable job opportunity within the specialization	23	17%
Providing suitable job opportunities for non-graduated students	1	1%
Field training ended with work	26	20%
Create a unified platform for all job opportunities	2	1%
Reducing the conditions & expertise required when hiring	1	1%
Introducing specialties unknow to the labor market	1	1%
Support Young people in establishing their own entrepreneurial		
projects & involving them in the labor market	25	19%
Training & courses to suit the labor market & to increase their		
expertise in their specialties	18	13%
I do not know	32	24%
Grand Total	132	100.00%

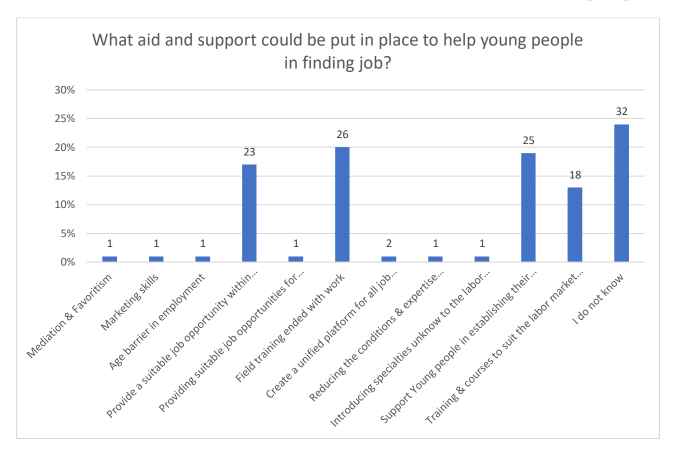








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We note from the table that 32 participants out of 132 do not know what help and support can be provided to help young people find work, which was the highest category of the study sample, followed by 26 people who answered that field training ended with work helps young people find work, and 25 people choose to support Young people in establishing their own entrepreneurial projects and involving them in the labor market, while 23 people chose to provide a suitable job opportunity within the specialization, and 18 people chose training, courses and the rest of the participants choose other different criterions.









PREVIOUSLY ENROLLED IN A VOCATIONAL TRAINING COURSE

Have you ever undertaken any vocational training course?	Count	Percentage
No	27	20%
Yes	105	80%
Grand Total	132	100%



We note from the table above that the largest percentage of the study sample had previously enrolled in a vocational training course with 80%, compared to only 20% who had not previously enrolled in a vocational training course.









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Course/ title/Duration	Count	Percentage
200 hours of vocational training	3	15%
agricultural and food processing courses	6	30%
Solar energy	2	10%
Secretarial field	2	10%
Watan Service program	1	5%
computer courses	1	5%
hospitality and food processing courses	1	5%
TOT	1	5%
Embroidery courses	1	5%
Administrative coordination courses	1	5%
Sarya- Watan Service	1	5%
Grand Total	20	100%



We note from the above table that the number of participants in agricultural and food processing courses reached 6 participants, which is the largest number in the study sample, followed by 3 people who got 200 hours of vocational training, two people trained in the field of solar energy, and the same









number for in the secretarial field for one year, then one person for each course like training of trainers courses, Watan Service program, computer courses, embroidery courses, hospitality and administrative coordination courses.

ATTENDING A PROFESSIONAL TRAINING COURSE ON CONCEPTS AND APPLICATION OF THE BLUE OR CIRCULAR ECONOMY

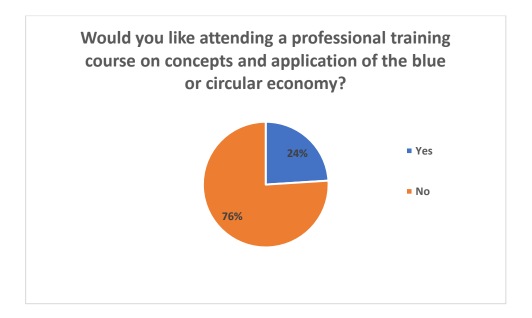
Would you like attending a professional training course on concepts and application of the blue or circular economy?	Count	Percentage
Yes	32	24%
No	100	76%
Grand Total	132	100%











We note from the above table that the percentage of those who would rather to attend a professional training course on concepts and application of the blue or circular economy reached 76% of the study sample, which is the largest percentage compared to only 24% of those who say they don't want that.









THE MAIN TOPICS YOU ARE INTERESTED IN (BLUE ECONOMY)

THE MAIN TOPICS YOU ARE INTERESTED IN (BLUE		
ECONOMY)?	Count	Percentage
Seaweed exploitation and processing	11	8.33%
Seaweed exploitation and processing, Shipbuilding and repair, Coastal		
tourism	1	0.76%
Aquaponics and aquaculture	10	7.58%
Aquaponics and aquaculture, Coastal tourism, Fishing net making	1	0.76%
Aquaponics and aquaculture, Shipbuilding and repair, Fishing net making	1	0.76%
Aquaponics and aquaculture, Seafood trade, Seaweed exploitation and	1	0.7070
processing	1	0.76%
Aquaponics and aquaculture, Seafood trade	2	1.52%
Aquaponics and aquaculture, Seafood processing, Seaweed		
exploitation and processing	2	1.52%
Aquaponics and aquaculture, Seafood processing, Shipbuilding and		
repair	1	0.76%
Aquaponics and aquaculture, Seafood processing, Fishing net making	1	0.76%
Aquaponics and aquaculture, Commercial fisheries, Fishing net		0.700
making	1	0.76%
aquaculture	31	23.48%
Aquaponics, Aquaculture	8	6.06%
Aquaponics, Aquaculture, Seaweed exploitation and processing	3	2.27%
Aquaponics, Aquaculture, Seafood trade	3	2.27%
Aquaponics, Aquaculture, Seafood processing	1	0.76%
Aquaponics, Aquaculture, Fishing net making	1	0.76%
Aquaculture, Shipbuilding and repair, Coastal tourism	1	0.76%
Aquaculture, Seafood trade	2	1.52%
Aquaculture, Seafood trade, Coastal tourism	1	0.76%
Aquaculture, Seafood trade, Seafood processing	1	0.76%
Aquaculture, Seafood processing, Coastal tourism	1	0.76%
Aquaculture, Commercial fisheries	1	0.76%









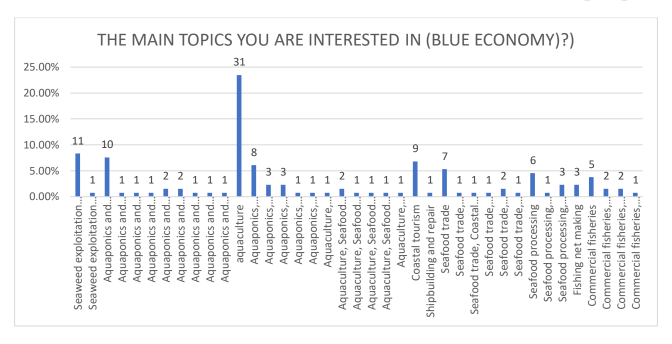
Coastal tourism	9	6.82%
Shipbuilding and repair	1	0.76%
Seafood trade	7	5.30%
Seafood trade, Seaweed exploitation and processing	1	0.76%
Seafood trade, Coastal tourism	1	0.76%
Seafood trade, Shipbuilding and repair, Coastal tourism	1	0.76%
Seafood trade, Seafood processing, Seaweed exploitation and		
processing	2	1.52%
Seafood trade, Seafood processing, Coastal tourism	1	0.76%
Seafood processing	6	4.55%
Seafood processing, Seaweed exploitation and processing	1	0.76%
Seafood processing, Seaweed exploitation and processing, Coastal		
tourism	3	2.27%
Fishing net making	3	2.27%
Commercial fisheries	5	3.79%
Commercial fisheries, Seafood trade, Shipbuilding and repair	2	1.52%
Commercial fisheries, Seafood trade, Seafood processing	2	1.52%
Commercial fisheries, Seafood trade, Fishing net making	1	0.76%
Grand Total	132	100.00%











We note from the above table that the organic agriculture got the highest percentage among the main topics that the participants are concerned about within the blue economy by 23.48%, then it is followed by the exploitation and processing of seaweed by 8.33%, followed by fish farming by 7.58%, and then all other topics followed.









THE MAIN TOPICS YOU ARE INTERESTED IN (CIRCULAR ECONOMY)

THE MAIN TOPICS YOU ARE INTERESTED IN (CIRCULAR ECONOMY)?	Count	Percentage
Circular beekeeping	2	1.52%
Circular beekeeping Circular livestock production, Circular floral		1.3270
activities	2	1.52%
Circular livestock production	4	3.03%
Circular floral activities	5	3.79%
Circular floral activities, Recycling	1	0.76%
Circular floral activities, Silage production, Recycling	1	0.76%
Circular food processing	18	13.64%
(Circular farming systems (nutrient based)	4	3.03%
Circular farming systems (nutrient based, Circular beekeeping,		
(Circular livestock production	1	0.76%
Circular farming systems (nutrient based), Circular livestock		
production, Circular floral activities	1	0.76%
(Circular farming systems (nutrient based), Recycling	1	0.76%
Circular farming systems (nutrient based), Circular agroforestry,		
(Circular livestock production	1	0.76%
Recycling	22	16.67%
Recycling, Circular beekeeping	1	0.76%
Circular food processing, Circular beekeeping, Circular floral activities	2	1.52%
Circular food processing, Circular beekeeping, Recycling	1	0.76%
Circular food processing, Circular livestock production	1	0.76%
Circular food processing, Circular floral activities, Recycling	4	3.03%
Circular food processing, Recycling	3	2.27%
Circular food processing, Circular farming systems (nutrient based)		
Recycling	2	1.52%
Circular food processing, Circular agroforestry, Recycling	1	0.76%
Circular food processing, Circular agroforestry, Fodder production	1	0.76%
Circular food processing, Circular hydroponics	3	2.27%
Circular food processing, Circular hydroponics, Circular beekeeping	1	0.76%









Circular food processing, Circular hydroponics, Circular floral		
activities	3	2.27%
Circular food processing, Circular hydroponics, Recycling	2	1.52%
Circular food processing, Circular hydroponics, Circular farming		
(systems (nutrient based	3	2.27%
Circular food processing, Fodder production, Recycling	1	0.76%
Circular agroforestry	2	1.52%
Circular hydroponics	13	9.85%
Circular hydroponics, Circular beekeeping, Circular agroforestry	2	1.52%
Circular hydroponics, Circular livestock production, Circular floral		
activities	1	0.76%
Circular hydroponics, Circular floral activities	1	0.76%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular beekeeping	1	0.76%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular livestock production	1	0.76%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular floral activities	3	2.27%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular agroforestry	1	0.76%
Circular hydroponics, Circular agroforestry, Circular livestock		
production	1	0.76%
Circular Biogas production	4	3.03%
Circular Biogas production, Circular livestock production, Fodder		
production	1	0.76%
Circular Biogas production, Circular livestock production, Silage		
production	1	0.76%
Circular Biogas production, Recycling	1	0.76%
Circular Biogas production, Circular farming systems (nutrient based),		
Recycling	1	0.76%
Circular Biogas production, Circular food processing, Circular		
beekeeping	1	0.76%
Circular Biogas production, Circular food processing, Recycling	1	0.76%
Circular Biogas production, Circular food processing, Circular		
hydroponics	1	0.76%

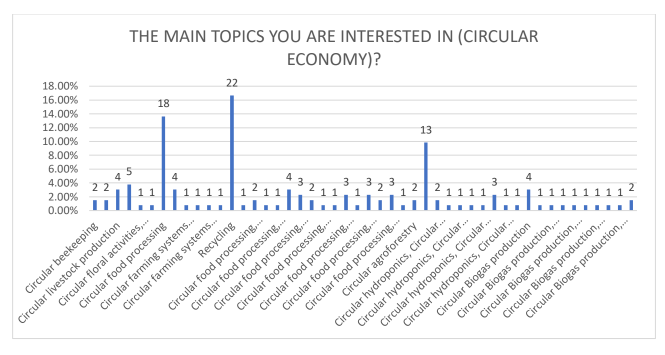








Circular Biogas production, Circular hydroponics, Circular		
agroforestry	1	0.76%
Circular Biogas production, Fodder production, Recycling	2	1.52%
Grand Total	132	100.00%



We note from the above table that food manufacturing got the highest percentage among the main topics that the participants care about within the circular economy at a rate of 16.67%, followed by recycling manufacturing by 13.64%, then hydroponics by 9.85%, then followed by all other topics.



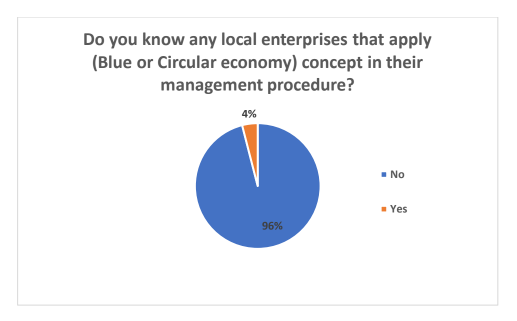






DO YOU KNOW ANY LOCAL ENTERPRISES THAT APPLY (BLUE OR CIRCULAR ECONOMY) CONCEPT IN THEIR MANAGEMENT PROCEDURE?

Do you know any local enterprises that apply (Blue or Circular economy) concept in their management procedure?	Count	Percentage
No	127	96%
Yes	5	4%
Grand Total	132	100%



We note from the above table that the percentage of those who answered that they did not know any local institutions that implement the concept of a blue or circular economy in their management procedures of 96%, while only 4% answered yes, they know.











WP3 REPORT on PALESTINE O.3.1 ENI CBC MED Programme 2014-2020 HELIOS Project

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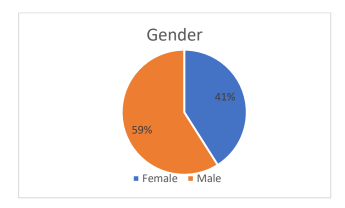






Gender

Gender	Count	Percentage
Female	1274	41%
Male	1799	59%
Total	3073	



We note from the table that the number of males is (1799), which represents (59%) of the total study sample, is bigger compared to the number of females (1274) with percentage of (41%) of the total study sample.

Age

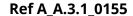
Age	ccount
15 - 19	53
20 - 24	998
25 - 29	1151
30 - 34	607
Over 35	264
Total	3073

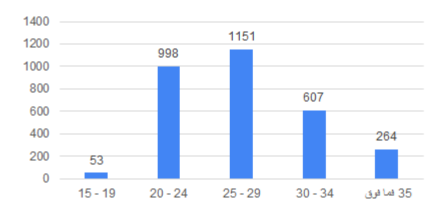












The age groups were divided into five basic categories, where the highest frequency in the study sample was (25-29) years with (1151) person, then followed by two categories (20-24 years) with 998 persons and (35 and over) with 607 persons, the lowest recurrence was for the group (15-17 years) with (53) people only.

Residence

Governance	Acount
Middle	408
North	463
Khanyounis	462
Rafah	234
Gaza	1506
Grand Total	3073

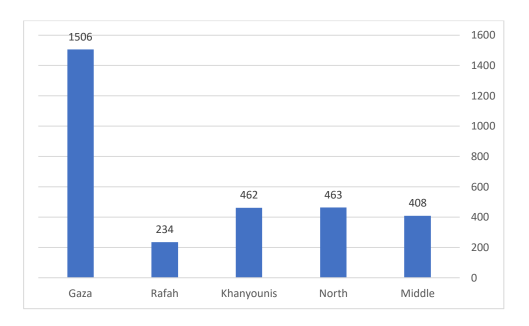








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With regard to the place of residence, the place of residence for the study sample was concentrated in (Gaza Governorate), where it reached 1506 persons, followed by (North Governorate), then (Khan Yunis Governorate) and (Central Governorate), ending with 234 persons in (Rafah Governorate).

Education

Level of Education	Count
Below high school	141
High school graduate	305
Vocational Education Diploma	71
Higher education	72
1 st University degree	2484
Grand Total	3073

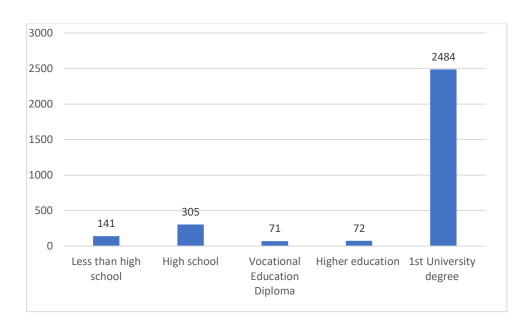








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When we look at the educational level, we find that 2484 person who have a first university degree/diploma is the largest, followed by 305 people with a high school, Then 141 people with less than high school, those who completed postgraduate studies were 72 people and finally the graduate of a vocational training institution, was the lowest percentage, with 71 people only.

Last stage of education	Acount
Less than 9th grade	15
Bachelor	1538
9th grade	30
Vocational training	91
Secondary school	245
11grade	73
Intermediate Diploma	988
Phd	3
10 th grade	15
Master	75



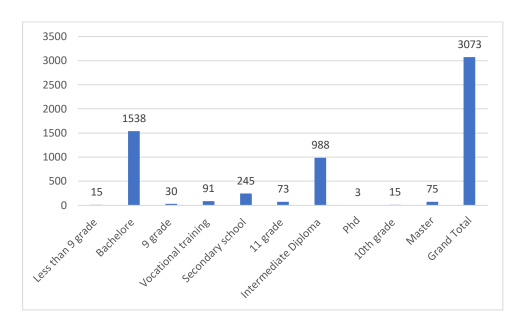






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We note from the table that the number of those who answered that their last stage of education was reached is the bachelor's degree with 1538 participants, which is the largest number of the study sample, followed by the intermediate diploma with 988 person and finally those who have a doctorate with only 3 persons, which is the lowest number.



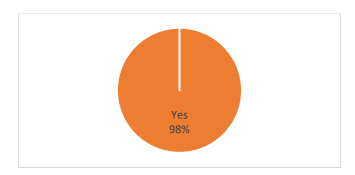






Work

Are you currenetly employed	Count
No	3006
Yes	67
Total	3073



As we can see from the table, the percentage of those who do not work is the largest, reaching (98%) of the total study sample, and compared to only 2% who is currently working.

Average work hours	Count	Percantage
2	3	4.48%
3	1	1.49%
4	3	4.48%
5	4	5.97%
6	7	10.45%
7	2	2.99%
8	1	1.49%
9	1	1.49%









10	1	1.49%
14	1	1.49%
15	1	1.49%
20	7	10.45%
28	1	1.49%
30	6	8.96%
32	1	1.49%
35	3	4.48%
36	4	5.97%
39	1	1.49%
40	5	7.46%
42	3	4.48%
45	1	1.49%
48	1	1.49%
50	1	1.49%
55	1	1.49%
60	2	2.99%
70	1	1.49%
72	1	1.49%
75	1	1.49%
88	1	1.49%
105	1	1.49%
Total	67	100.00%

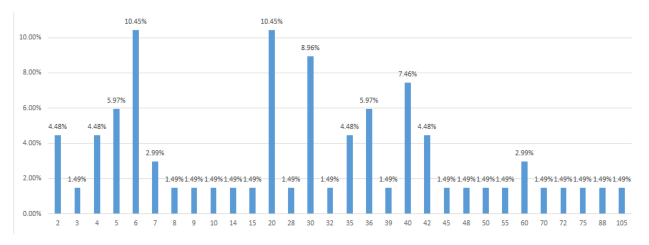








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We note from the table above that the majority had their average work hours per week at a rate of 6 hours and 20 hours at a rate of 10.45% each, followed by 30 hours at a rate of 8.96%, then 40 hours per week at a rate of 7.46%, and followed by the other number of weekly working hours.

How long have you been unemployed?

How long have you been		Percentag
unemployed	count	e
10-15 years	29	0.96%
3-5 years	1143	38.02%
5-10 years	741	24.65%
6months-2years	1086	36.13%
Over 15 years	7	0.23%
Grand Total	3006	100.00%

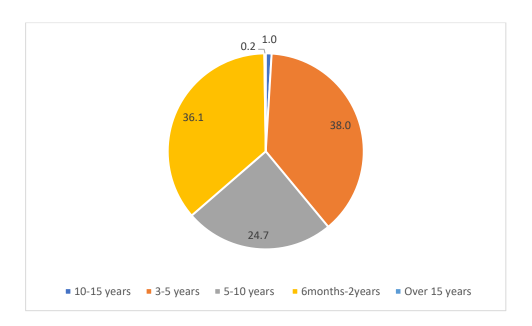








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We note from the above table that the highest percentage of participants (38%) remained unemployed for a period between (3-5 years), then followed by 6 months to 2 years period by 36% and the lowest percentage of those who remained unemployed for a period over 15 years, reached only (0.23%).

Currently enrolled in a study program

Currently enrolled in a	
study program	Count
No	2661
Yes	412
Total	3073

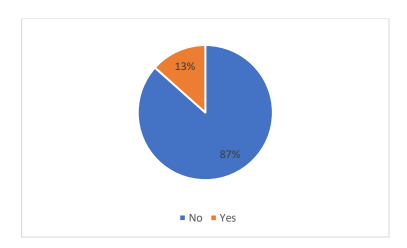








Ref A_A.3.1_0155



We note that the percentage of those who have not currently enrolled in a study program was 87%, which is the highest percentage of the study sample, in contrast to the percentage of those currently enrolled in a study program at only 13% of the study sample.

Update C.V

Have updated CV	Count
No	907
Don't need	110
do not know how to	
prepare a C. V	312
Yes	1744
Total	3073

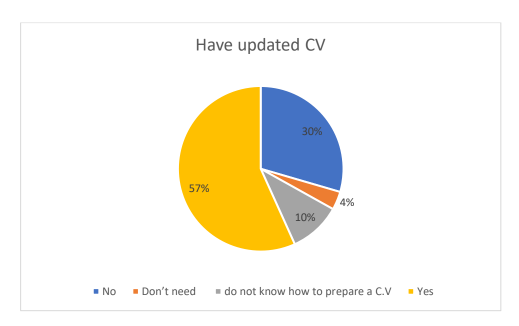








Ref A_A.3.1_0155



We note from the table above that the number of those who currently have a recently updated C.V reached 1744 person, which is the highest number of the study sample, followed by the number of those who do not currently have a recent C.V, reaching 907 person, while the number of those who do not know how to prepare a C.V was 312, and the lowest number was for those who answered that they does not need a C.V with 110 person.

Difficulties that a person faces in finding a job

Difficulties that a person faces in finding a job	Count	Percentage
Specific qualification	422	13.73%
Gender	117	3.81%
Justice in the distribution of employment		
opportunities		
	105	3.42%
Age	271	8.82%
Social situations for female	6	0.20%
Poor economic situations	118	3.84%
lack of experience	1031	33.55%



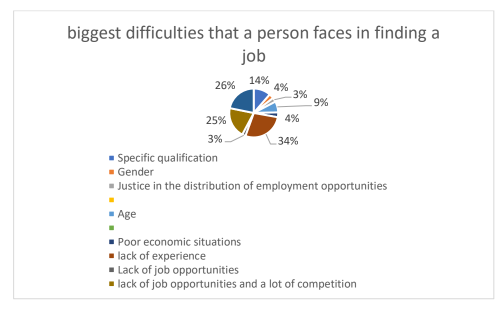






Lack of job opportunities	84	2.73%
lack of job opportunities and a lot of		
competition	758	24.67%
Other (volunteer work, closure and seizge, low competencies, social situations for girls and		
women, etc)	805	26%
Grand Total	3073	100.00%

Looking at the difficulties that a person faces in finding a job, we find that 1031 participants, which is the largest number out of 3073 participants, the total number of the study sample, their answer was that the main difficulties were caused by lack of experience, followed by 758 person who choose lack of job opportunities and more, followed by other reasons like focus on a specific educational qualification, gender and favoritism and other reasons.





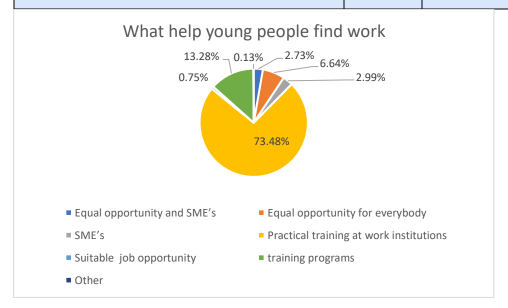






We note from the above table that the biggest difficulties that a person faces in finding a job is the experience requirement for employment at a rate of 34% according to the answers, followed by a lack of job opportunities and a lot of competition at a rate of 25%, followed by the rest of the reasons.

What help young people to work?	Count	Percentage
Equal opportunity and SME's	84	2.73%
Equal opportunity for everybody	204	6.64%
SME's	92	2.99%
Practical training at work institutions	2258	73.48%
Suitable job opportunity	23	0.68%
training programs	408	13.28%
Other	6	0.20%
Grand Total	3073	100.00%











We note from the table that 2258 participants out of 3073 believe that Practical training at work institutions can be provided to help young people find work, which was the biggest number of the study sample by 73.46%, followed by 408 people who answered that training programs helps young people find work, and 204 people choose to give equal opportunity for everybody, while 23 people chose to provide a suitable job opportunity and the rest of the participants choose other different criterions.

Enrolled in a vocational training

Enrolled in vocational training	Count
No	2339
Yes	734
Grand Total	3073











We note from the table above that the majority of the study sample haven't previously enrolled in a vocational training course with 2339 person, compared to only 734 who had enrolled in a vocational training course.

Training	Count	Percentage
ICDL	74	10.08%
TOT	16	2.18%
Project		
Managemen		
t	31	4.22%
Educational		
training	20	2.72%
Vocational		
in		
construction		
	12	1.63%
Marketing	10	1.36%
Fashion		
Design	29	3.95%
Motion		
Ghraphic	22	3.00%
Photo and		
montage	15	2.04%
Nursing	15	2.04%
Computer	31	4.22%
Aluminum	8	1.09%
Human		
rights	11	1.50%
Nutrition		
and		
agriculture	38	5.18%
first aid		
course	52	7.08%









Electersity	36	4.90%
Computer	18	2.45%
Leadership	25	3.41%
•	18	2.45%
Secretary	17	2.32%
maintenanc		
e of		
electronics		
and cellular		
devices	55	7.49%
Solar		
energy	8	1.09%
Autombile	8	1.09%
English	21	2.86%
Accounting	28	3.81%
Helping		
people with		
special		
needs		
	14	1.91%
Carpentry		
and		
furniture		
manuafcturi		
,ng	15	2.04%
Other	87	11.85%
Grand		
Total	734	100.00%

We note from the above table that the largest number of participants obtained a course in the ICDL field by 10.08%, followed by the field of maintenance of electronics and cellular devices by 7.49%









and a first aid course by 7.08%, then followed by the rest of training subjects such as carpentary, helping people with special needs, solar energy, automobile, etc.

Attending a professional training course about Blue or Circular economy

We note from the above table that the number of those who would rather to attend a professional training course on concepts and application of the blue or circular economy is 2325 person of total number of study sample, which the majority is compared to only 748 of those who say they don't want to.

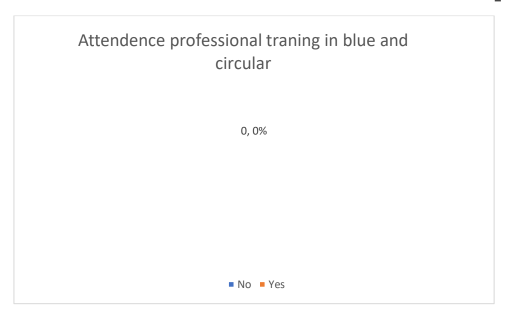
Attendence a professional training courses about blue and	Count
circular economy.	
No	748
Yes	2325
Grand Total	3073











Which are the key subjects/ key trades you are interested in (Blue		
Economy)?	العدد	النسبة
Organic farming methods (ecological farming)		
	1	0.03%
Seaweed exploitation and processing		
	40	1.30%
Seaweed exploitation and processing, extraction of raw materials from the		
sea		
	1	0.03%
Seaweed exploitation and processing, Coastal tourism		
	11	0.36%
Seaweed exploitation and processing, Coastal tourism, I want to work as a		
teacher		
	1	0.03%
Seaweed exploitation and processing, shipbuilding and repair		
	7	0.23%









Seaweed exploitation and processing, ship building and repair, Coastal tourism		
	2	0.07%
Seaweed exploitation and processing, ship building and repair, Coastal tourism, fishing net industry		
	2	0.07%
Seaweed exploitation and processing, ship building and repair, fishing net industry		
	1	0.03%
Seaweed exploitation and processing, manufacture of fishing nets	1	0.03%
fish farming	1	0.0570
non raining	131	4.26%
Fish farming, Seaweed exploitation and processing	131	1.2070
Tion laming, between exploration and processing	10	0.33%
Fish farming, seaweed exploitation and processing, Coastal tourism	10	0.5570
1 1	1	0.03%
Fish farming, seaweed exploitation and processing, ship building and repair	1	0.03%
Fish farming, seaweed exploitation and processing, ship building and repair,		
Coastal tourism		
	2	0.07%
Fish farming, seaweed exploitation and processing, fishing net industry		
	1	0.03%
Fish farming, Coastal tourism		
Tion ranning, cousan roundin	11	0.36%
Fish farming, Coastal tourism, fishing net industry	11	0.5070
i isii iaiiiiiig, Coastai tourisiii, fisiiiiig liet liidusti y	2	0.07%
Fish farming ship huilding and ropair		0.07/0
Fish farming, ship building and repair	_	0.160/
	5	0.16%
Fish farming, ship building and repair, Coastal tourism		0.070/
	2	0.07%
Fish farming, ship building and repair, fishing net manuafcturing		
	4	0.13%
Fish farming, seafood trade		
	12	0.39%
Fish farming, seafood trade, seaweed exploitation and processing	2	0.07%









Fish farming, seafood trade, seaweed exploitation and processing, Coastal		
tourism		
	4	0.13%
Fish farming, seafood trade, seaweed exploitation and processing, ship		
building and repair, Coastal tourism, fishing net industry	1	0.03%
Fish farming, seafood trade, waste recycling	1	0.0370
	1	0.03%
Fish farming, seafood trade, Coastal tourism		0.504
Figh Commission and Conditional Alice Levillies and association	8	0.26%
Fish farming, seafood trade, ship building and repair	1	0.03%
Fish farming, seafood trade, ship building and repair, Coastal tourism	1	0.0370
	1	0.03%
Fish farming, seafood trade, seafood processing	4.6	0.700/
Fish farming, seafood trade, seafood processing, seaweed exploitation and	16	0.52%
processing		
processing	2	0.07%
Fish farming, seafood trade, seafood processing, seaweed exploitation and		
processing, Coastal tourism	2	0.070/
Fish farming, seafood trade, seafood processing, Coastal tourism	2	0.07%
rish farming, scarood trade, scarood processing, coustar tourish	8	0.26%
Fish farming, seafood trade, seafood processing, Coastal tourism, fishing net		
industry		0.020/
Fish farming, seafood trade, seafood processing, ship building and repair	1	0.03%
rish farming, scarood trade, scarood processing, ship building and repair	3	0.10%
Fish farming, seafood trade, seafood processing, ship building and repair,		
Coastal tourism		
Figh forming goofs of trade goofs of non-residue California in the st	1	0.03%
Fish farming, seafood trade, seafood processing, fishing net industry	3	0.10%
Fish farming, seafood trade, fishing net industry		3.1070
· · · · · · · · · · · · · · · · · · ·	4	0.13%









	-11011	
Fish farming, seafood processing	10	0.220/
	10	0.33%
Fish farming, seafood processing, seaweed exploitation and processing	6	0.20%
Fish farming, seafood processing, seaweed exploitation and processing, Coastal tourism		
Coastal totalism	3	0.10%
Fish farming, seafood processing, seaweed exploitation and processing, Coastal tourism, fishing net industry		0.020/
	1	0.03%
Fish farming, seafood processing, seaweed exploitation and processing, Coastal tourism, fishing net industry, fish canning -may fall under seafood processing		
	1	0.03%
Fish farming, seafood processing, seaweed exploitation and processing, ship building and repair		
	2	0.07%
Fish farming, seafood processing, seaweed exploitation and processing, fishing net manuafcturing	2	0.0770
	1	0.03%
Fish farming, seafood processing, Coastal tourism	7	0.23%
	/	0.2370
Fish farming, seafood processing, ship building and repair, Coastal tourism	1	0.03%
Fish farming, seafood processing, ship building and repair, fishing net manuafeturing		
manuareturing	1	0.03%
Fish farming, seafood processing, fishing net industry		
	8	0.26%
Fish farming, fishing net industry	2	0.07%
Fish farming, fishing by free diving		
	1	0.03%
Fish farming, commercial fisheries	12	0.39%
Fish farming, commercial fisheries, seaweed exploitation and processing	2	0.07%









Fish farming, commercial fisheries, seaweed exploitation and processing, Coastal tourism	1	0.020/
	1	0.03%
Fish farming, commercial fisheries, seaweed exploitation and processing, Coastal tourism, fishing net industry		0.020/
	1	0.03%
Fish farming, commercial fisheries, seaweed exploitation and processing, ship building and repair, Coastal tourism, fishing net industry		
	1	0.03%
Fish farming, commercial fisheries, Coastal tourism	1	0.03%
Fish farming, commercial fisheries, Coastal tourism, fishing net industry		
Tion familiag, commercial fibriories, coastal tourism, fishing net madely	3	0.10%
Fish farming, commercial fisheries, ship building and repair		0.1070
rish farming, commercial risheries, ship ounting and repair	1	0.03%
Fish farming, commercial fisheries, seafood trade	1	0.0570
Tish farming, commercial fisheries, scarood trade	11	0.36%
Fish farming, commercial fisheries, seafood trade, seaweed exploitation and processing	11	0.3070
processing	1	0.03%
Fish farming, commercial fisheries, seafood trade, seaweed exploitation and processing, ship building and repair	1	0.0370
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seaweed exploitation and processing, ship building and repair, Coastal tourism		0.0270
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seaweed exploitation and processing, ship building and repair, Coastal tourism, fishing net industry		
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seaweed exploitation and processing, ship building and repair, fishing net manuafcturing		
	1	0.03%
Fish farming, commercial fisheries, seafood trade, Coastal tourism	2	0.07%
Fish farming, commercial fisheries, seafood trade, Coastal tourism, fishing		
net industry	1	0.03%









Fish farming, commercial fisheries, seafood trade, shipbuilding and repair	1	0.03%
Fish farming, commercial fisheries, seafood trade, ship building and repair, fishing net manuafcturing		
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seafood processing	4	0.13%
Fish farming, commercial fisheries, seafood trade, seafood processing, seaweed exploitation and processing		
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seafood processing, seaweed exploitation and processing, Coastal tourism		
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seafood processing, seaweed exploitation and processing, ship building and repair, Coastal tourism		
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seafood processing, seaweed exploitation and processing, ship building and repair, Coastal tourism, fishing net industry		
	7	0.23%
Fish farming, commercial fisheries, seafood trade, seafood processing, seaweed exploitation and processing, ship building and repair, Coastal tourism, fishing net manuafcturing, free diving		
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seafood processing, seaweed exploitation and processing, ship building and repair, fishing net manuafcturing		
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seafood processing, Coastal tourism		
	2	0.07%
Fish farming, commercial fisheries, seafood trade, seafood processing, Coastal tourism, fishing net industry		
	1	0.03%









Fish farming, commercial fisheries, seafood trade, seafood processing, ship building and repair		
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seafood processing, ship building and repair, Coastal tourism		
	2	0.07%
Fish farming, commercial fisheries, seafood trade, seafood processing, ship building and repair, Coastal tourism, interior design	1	0.020/
Figh forming communical fightering goofs of trade conford and consider this	1	0.03%
Fish farming, commercial fisheries, seafood trade, seafood processing, ship building and repair, Coastal tourism, fishing net industry		0.020/
	1	0.03%
Fish farming, commercial fisheries, seafood trade, seafood processing, fishing net industry		
	2	0.07%
Fish farming, commercial fisheries, seafood trade, fishing net industry	1	0.03%
Fish farming, commercial fisheries, seafood processing	3	0.10%
Fish farming, commercial fisheries, seafood processing, seaweed		
exploitation and processing		
	2	0.07%
Fish farming, commercial fisheries, seafood processing, seaweed		
exploitation and processing, Coastal tourism, fishing net making.		
	1	0.03%
Fish farming, commercial fisheries, seafood processing, Coastal tourism	2	0.07%
Fish farming, commercial fisheries, seafood processing, ship building and repair		
Topun	1	0.03%
Fish farming, commercial fisheries, seafood processing, ship building and	_	3332,0
repair, Coastal tourism	1	0.03%
Fish farming, commercial fisheries, seafood processing, fishing net	1	0.05/0
manuafcturing		
	2	0.07%
Fish farming, commercial fisheries, fishing net industry	1	0.03%









Media work		
	1	0.03%
Aquaponics and aquaculture	345	11.23%
Aquaponics and aquaculture, Seaweed exploitation and processing		0.0407
	25	0.81%
Aquaponics and aquaculture, Seaweed exploitation and processing, tourism	10	0.33%
Aquaponics and aquaculture, Seaweed exploitation and processing, tourism, fishing net manuafcturing.		
tourism, fishing net manuareturing.	3	0.10%
Aquaponics and aquaculture, Seaweed exploitation and processing, tourism, Shipbuilding and repair.		
Simpounding and repair.	2	0.07%
Aquaponics and aquaculture, Seaweed exploitation and processing, tourism, Shipbuilding and repair		
tourism, simpounding and repair	1	0.03%
Aquaponics and aquaculture, Seaweed exploitation and processing,		
Shipbuilding and repair.	1	0.03%
Aquaponics and aquaculture, and fish farming	47	1.53%
Aquaponics and aquaculture, and fish farming, Seaweed exploitation and processing		
processing	12	0.39%
Aquaponics and aquaculture, and fish farming, Seaweed exploitation and processing, tourism		
processing, tourism	7	0.23%
Aquaponics and aquaculture, and fish farming, Seaweed exploitation and	2	0.070/
processing, Shipbuilding and repair.	2	0.07%
Aquaponics and aquaculture, and fish farming, Seaweed exploitation and processing, Shipbuilding and repair, Coastal tourism.	3	0.10%
Aquaponics and aquaculture, and fish farming, Seaweed exploitation and		
processing, Shipbuilding and repair, Coastal tourism, fishing net making	3	0.10%
Aquaponics and aquaculture, and fish farming, Coastal tourism	11	0.36%
Aquaponics and aquaculture, and fish farming, Coastal tourism, fishing net making	2	0.07%
Aquaponics and aquaculture, and fish farming, Shipbuilding and repair and		
manuafacturing.	5	0.16%









		_,
Aquaponics and aquaculture, and fish farming, Shipbuilding and repair and		
manuafacturing, Coastal tourism.	2	0.07%
Aquaponics and aquaculture, and fish farming, Shipbuilding and repair,		
Coastal tourism, fishing net making	1	0.03%
Aquaponics and aquaculture, and fish farming, seafood trade		
	16	0.52%
Aquaponics and aquaculture, and fish farming, seafood trade,		
Seaweed exploitation and processing		
	6	0.20%
Aquaponics and aquaculture, fish farming ,sea food trade ,Seaweed		
exploitation and processing ,Coastal tourism	2	0.07%
Aquaponics and aquaculture, fish farming ,sea food trade ,Seaweed		
exploitation and processing ,Coastal tourism ,fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming ,sea food trade ,Seaweed	1	0.0576
exploitation and processing ,Shipbuilding and repair ,Coastal tourism	3	0.10%
Aquaponics and aquaculture, fish farming ,sea food trade ,Coastal tourism	3	0.10%
Aquaponics and aquaculture, fish farming ,sea food trade ,Shipbuilding and	3	0.1070
repair,	2	0.07%
Aquaponics and aquaculture, fish farming ,sea food trade ,sea food	2	0.0770
processing.	16	0.52%
Aquaponics and aquaculture, fish farming ,sea food trade ,sea food	10	0.3270
	4	0.120/
processing, ,Seaweed exploitation and processing	4	0.13%
Aquaponics and aquaculture, fish farming ,sea food trade ,sea food	2	0.100/
processing, ,Seaweed exploitation and processing ,Coastal tourism	3	0.10%
Aquaponics and aquaculture, fish farming, sea food trade, sea food		
processing, ,Seaweed exploitation and processing, Shipbuilding and repair,		0.020/
,Coastal tourism	1	0.03%
Aquaponics and aquaculture, fish farming, sea food trade, sea food		
processing, ,Seaweed exploitation and processing, Shipbuilding and repair,		0.020/
,Coastal tourism , fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming ,sea food trade ,sea food	_	
processing ,Coastal tourism	2	0.07%
Aquaponics and aquaculture, fish farming ,sea food trade ,sea food		
processing ,Coastal tourism ,fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming ,sea food trade ,sea food		
processing ,Shipbuilding and repair,	1	0.03%









Aquaponics and aquaculture, fish farming, sea food trade, sea food		
processing, ,Shipbuilding and repair, ,Coastal tourism, fishing net making	3	0.10%
Aquaponics and aquaculture, fish farming, sea food trade, sea food		
processing, ,fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming, sea food trade, fishing net		
making	1	0.03%
Aquaponics and aquaculture, fish farming ,sea food processing ,	15	0.49%
Aquaponics and aquaculture, fish farming ,sea food processing ,Seaweed		
exploitation and processing	4	0.13%
Aquaponics and aquaculture, fish farming ,sea food processing ,Seaweed		
exploitation and processing ,Shipbuilding and repair ,Coastal tourism	1	0.03%
Aquaponics and aquaculture, fish farming ,sea food processing ,Coastal		
tourism	2	0.07%
Aquaponics and aquaculture, fish farming ,sea food processing ,Coastal		
tourism, fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming ,sea food processing ,		
Shipbuilding and repair,	1	0.03%
Aquaponics and aquaculture, fish farming ,sea food processing ,		
Shipbuilding and repair ,Coastal tourism	1	0.03%
Aquaponics and aquaculture, fish farming ,sea food processing ,		
Shipbuilding and repair ,Coastal tourism ,fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming ,sea food processing ,		
Shipbuilding and repair, fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming ,fishing net making	4	0.13%
- Aquaponics and aquaculture, fish farmin, fishponds	1	0.03%
Aquaponics and aquaculture, fish farming	1	0.03%
Aquaponics and aquaculture, fish farming ,fisheries	13	0.42%
Aquaponics and aquaculture, fish farming ,fisheries ,Seaweed exploitation		0.1270
and processing	4	0.13%
Aquaponics and aquaculture, fish farming ,fisheries ,Seaweed exploitation		0.1570
and processing ,Coastal tourism	4	0.13%
Aquaponics and aquaculture, fish farming ,fisheries ,Seaweed exploitation	<u> </u>	2.22,0
and processing ,Shipbuilding and repair,	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, Seaweed exploitation	-	0.00,0
and processing ,Shipbuilding and repair, ,Coastal tourism	1	0.03%
and processing sompounding and repair, secasial tourism	1	0.05/









Aquaponics and aquaculture, fish farming, fisheries, Seaweed exploitation		
and processing, fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, Coastal tourism	2	0.07%
Aquaponics and aquaculture, fish farming, fisheries, Coastal tourism,		
fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, Shipbuilding and		
repair,	2	0.07%
Aquaponics and aquaculture, fish farming, fisheries, Shipbuilding and		
repair, ,production	1	0.03%
Aquaponics and aquaculture, fish farming ,fisheries ,sea food trade	7	0.23%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade,		
Seaweed exploitation and processing	1	0.03%
Aquaponics and aquaculture, fish farming ,fisheries ,sea food trade ,		
Seaweed exploitation and processing ,Coastal tourism	2	0.07%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade,		
, تحلية المياه Coastal tourism, تحلية المياه	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade,		
Seaweed exploitation and processing ,Shipbuilding and repair,	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade,		
Seaweed exploitation and processing ,Shipbuilding and repair, ,Coastal		
tourism	2	0.07%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade,		
Seaweed exploitation and processing ,Shipbuilding and repair, ,Coastal		
tourism, fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade,		
Seaweed exploitation and processing ,fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, Coastal		
tourism	2	0.07%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, Coastal		
tourism, fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade,		
Shipbuilding and repair,	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade,		
Shipbuilding and repair, ,fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing	8	0.26%









Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing, ,Seaweed exploitation and processing	7	0.23%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing, ,Seaweed exploitation and processing, Coastal tourism	7	0.23%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing, ,Seaweed exploitation and processing, Coastal tourism,		
fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing, ,Seaweed exploitation and processing, Shipbuilding and		
repair, ,Coastal tourism	4	0.13%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing, ,Seaweed exploitation and processing, Shipbuilding and		
repair, ,Coastal tourism, fishing net making	60	1.95%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing, ,Seaweed exploitation and processing, Shipbuilding and		
repair, ,Coastal tourism, fishing net making.	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing, ,Seaweed exploitation and processing, Shipbuilding and		
repair, ,Coastal tourism, fishing net making, marketing	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing, ,Seaweed exploitation and processing, Shipbuilding and		
repair, ,Coastal tourism, fishing net making, Generating electricity from		
water energy Extracting raw materials from the sea		
	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing, ,Seaweed exploitation and processing, fishing net making	4	0.13%
Aquaponics and aquaculture, fish farming, fisheries, sea food trade, sea		
food processing, ,Coastal tourism	5	0.16%
Aquaponics and aquaculture, fish farming ,fisheries ,sea food trade ,sea		
food processing ,Shipbuilding and repair ,Coastal tourism	1	0.03%
Aquaponics and aquaculture, fish farming ,fisheries ,sea food trade ,sea		
food processing ,Shipbuilding and repair ,fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming ,fisheries ,sea food trade ,sea		
food processing, ,fishing net making	2	0.07%
Aquaponics and aquaculture, fish farming, fisheries, sea food processing,	2	0.07%
Aquaponics and aquaculture, fish farming, fisheries, sea food processing,		
,Seaweed exploitation and processing	4	0.13%









		_,
Aquaponics and aquaculture, fish farming, fisheries, sea food processing,		
,Seaweed exploitation and processing ,Shipbuilding and repair, ,Coastal		
tourism, fishing net making	1	0.03%
Aquaponics and aquaculture, fish farming, fisheries, sea food processing,		
,Coastal tourism	2	0.07%
Aquaponics and aquaculture, fish farming ,fisheries ,fishing net making	2	0.07%
Aquaponics and aquaculture, fish farming, knowing more during training.	1	0.03%
Aquaponics and aquaculture, Coastal tourism	32	1.04%
Aquaponics and aquacultureCoastal tourism, fishing net making	3	0.10%
Aquaponics and aquaculture, e commerce	1	0.03%
Aquaponics and aquaculture, Production of ornamental and fruitful		
seedlings		
	1	0.03%
Aquaponics and aquacultureShipbuilding and repair,	8	0.26%
Aquaponics and aquacultureShipbuilding and repair ,Coastal tourism	4	0.13%
Aquaponics and aquacultureShipbuilding and repair ,Coastal tourism ,		***************************************
fishing net making	1	0.03%
Aquaponics and aquacultureShipbuilding and repair ,fishing net making	1	0.03%
Aquaponics and aquaculturesea food trade	18	0.59%
Aquaponics and aquaculturesea food trade ,Seaweed exploitation and		
processing	4	0.13%
Aquaponics and aquaculturesea food trade ,Seaweed exploitation and		
processingOptimum utilization of all that exists in the blue aquatic		
environment		
	1	0.03%
Aquaponics and aquaculturesea food trade, Seaweed exploitation and		
processing ,Coastal tourism	3	0.10%
Aquaponics and aquaculturesea food trade, Seaweed exploitation and		
processing ,Shipbuilding and repair,	1	0.03%
Aquaponics and aquaculturesea food trade, Seaweed exploitation and		
processing ,fishing net making	2	0.07%
Aquaponics and aquaculturesea food trade ,Coastal tourism	9	0.29%
Aquaponics and aquaculturesea food trade, Coastal tourism, fishing net		
making	2	0.07%
Aquaponics and aquaculturesea food trade ,Shipbuilding and repair,	4	0.13%









Aquaponics and aquaculturesea food trade ,Shipbuilding and repair ,Coastal		
tourism, fishing net making	4	0.13%
Aquaponics and aquaculturesea food trade ,sea food processing ,	17	0.55%
Aquaponics and aquaculturesea food trade ,sea food processing ,Seaweed		
exploitation and processing	4	0.13%
Aquaponics and aquaculturesea food trade ,sea food processing ,Seaweed		
exploitation and processing ,Coastal tourism	3	0.10%
Aquaponics and aquaculturesea food trade ,sea food processing ,Seaweed		
exploitation and processing ,Shipbuilding and repair,	1	0.03%
Aquaponics and aquaculturesea food trade ,sea food processing ,Seaweed		
exploitation and processing ,Shipbuilding and repair ,Coastal tourism	1	0.03%
Aquaponics and aquaculturesea food trade ,sea food processing ,Coastal		
tourism	6	0.20%
Aquaponics and aquaculturesea food trade, sea food processing,		
Shipbuilding and repair,	2	0.07%
Aquaponics and aquaculturesea food trade, sea food processing,		
Shipbuilding and repair, fishing net making	5	0.16%
Aquaponics and aquaculturesea food trade ,sea food processing طرق, Food		
preservation and health conditions for factories and products		
	1	0.03%
Aquaponics and aquaculturesea food trade ,fishing net making	2	0.07%
Aquaponics and aquaculture, bird breeding		
	1	0.03%
Aquaponics and aquaculture, Perfume production		
	1	0.03%
Aquaponics and aquaculturesea food processing,	20	0.65%
Aquaponics and aquaculturesea food processing ,Seaweed exploitation and		
processing	6	0.20%
Aquaponics and aquaculturesea food processing ,Seaweed exploitation and		
processing ,Coastal tourism	5	0.16%
Aquaponics and aquaculturesea food processing ,Seaweed exploitation and		
processing ,Shipbuilding and repair ,fishing net making	1	0.03%
Aquaponics and aquaculturesea food processing ,Coastal tourism	5	0.16%
Aquaponics and aquaculturesea food processing ,Shipbuilding and repair,	2	0.07%
Aquaponics and aquaculturesea food processing ,Shipbuilding and repair ,		
Coastal tourism	1	0.03%









Aquaponics and aquaculturesea food processing ,Shipbuilding and repair ,		
fishing net making	1	0.03%
Aquaponics and aquaculturesea food processing ,fishing net making	2	0.07%
Aquaponics and aquaculture, mashroom processing.	1	0.03%
Aquaponics and aquaculturefishing net making	5	0.16%
Aquaponics and aquaculture \(\frac{1}{2} \)	2	0.07%
Fisheries, Aquaponics and aquaculture	10	0.33%
Fisheries, Aquaponics and aquaculture, Seaweed exploitation and processing	2	0.07%
Fisheries, Aquaponics and aquaculture ,Seaweed exploitation and		
processing ,Coastal tourism	2	0.07%
Fisheries, Aquaponics and aquaculture ,Seaweed exploitation and		
processing ,Shipbuilding and repair ,Coastal tourism	2	0.07%
Fisheries, Aquaponics and aquaculture ,Seaweed exploitation and		
processing ,Shipbuilding and repair ,Coastal tourism ,fishing net making	1	0.03%
Fisheries, Aquaponics and aquaculture ,Seaweed exploitation and		
processing, fishing net making	1	0.03%
Fisheries, Aquaponics and aquaculture ,Coastal tourism	7	0.23%
Fisheries, Aquaponics and aquaculture ,Shipbuilding and repair ,Coastal		
tourism	1	0.03%
Fisheries, Aquaponics and aquaculture ,Shipbuilding and repair ,Coastal		
tourism, fishing net making	2	0.07%
Fisheries, Aquaponics and aquaculture ,Shipbuilding and repair ,fishing net		
making	1	0.03%
Fisheries, Aquaponics and aquaculture, sea food trade	6	0.20%
Fisheries, Aquaponics and aquaculture, sea food trade, Seaweed		
exploitation and processing	1	0.03%
Fisheries, Aquaponics and aquaculture, sea food trade, Seaweed		
exploitation and processing ,Shipbuilding and repair ,fishing net making	1	0.03%
Fisheries, Aquaponics and aquaculture, sea food trade, Coastal tourism	1	0.03%
Fisheries, Aquaponics and aquaculture, sea food trade, Shipbuilding and		
repair ,Coastal tourism	1	0.03%
Fisheries, Aquaponics and aquaculture ,sea food trade ,Shipbuilding and		
repair ,Coastal tourism ,fishing net making	1	0.03%
Fisheries, Aquaponics and aquaculture, sea food trade, sea food processing		
,	3	0.10%









Fisheries, Aquaponics and aquaculture ,sea food trade ,sea food processing ,Seaweed exploitation and processing ,Coastal tourism ,fishing net making	1	0.03%
Fisheries, Aquaponics and aquaculture, sea food trade, sea food processing, Seaweed exploitation and processing, fishing net making	1	0.03%
Fisheries, Aquaponics and aquaculture, sea food trade, sea food processing, Coastal tourism	2	0.07%
Fisheries, Aquaponics and aquaculture ,sea food trade ,sea food processing ,Coastal tourism ,fishing net making	1	0.03%
Fisheries, Aquaponics and aquaculture, sea food trade, sea food processing, fishing net making	1	0.03%
Fisheries, Aquaponics and aquaculture, sea food trade, fishing net making	1	0.03%
Fisheries, Aquaponics and aquaculture, sea food processing,	2	0.07%
Fisheries, Aquaponics and aquaculture, sea food processing, Seaweed exploitation and processing	1	0.03%
Fisheries, Aquaponics and aquaculture ,sea food processing ,Seaweed exploitation and processing ,Coastal tourism , fishing net making	2	0.07%
Fisheries, Aquaponics and aquaculture ,sea food processing ,Coastal tourism	2	0.07%
Fisheries, Aquaponics and aquaculture ,sea food processing ,Shipbuilding		
and repair, fishing net making	1	0.03%
Coastal tourism	273	8.88%
Coastal tourism, fishing net making	6	0.20%
Shipbuilding and repair,	50	1.63%
Shipbuilding and repair, ,Coastal tourism	17	0.55%
Shipbuilding and repair, ,Coastal tourism Exploitation of empty areas of the coast and exploitation of rocks		
	1	0.03%
Shipbuilding and repair, ,Coastal tourism, fishing net making	5	0.16%
Shipbuilding and repair, ,fishing net making	6	0.20%
Shipbuilding and repair, ,manufacturing	1	0.03%
sea food trade	180	5.86%
sea food trade ,Seaweed exploitation and processing	10	0.33%
sea food trade ,Seaweed exploitation and processing ,Coastal tourism	3	0.10%
sea food trade ,Seaweed exploitation and processing ,Shipbuilding and repair,	2	0.07%









sea food trade ,Seaweed exploitation and processing ,Shipbuilding and		
repair ,Coastal tourism	1	0.03%
sea food trade ,Seaweed exploitation and processing ,Shipbuilding and		
repair, fishing net making	1	0.03%
sea food trade ,Coastal tourism	37	1.20%
sea food trade ,Coastal tourism ,fishing net making	2	0.07%
sea food trade ,Shipbuilding and repair,	6	0.20%
sea food trade ,Shipbuilding and repair ,Coastal tourism	11	0.36%
sea food trade ,Shipbuilding and repair ,Coastal tourism ,fishing net making	2	0.07%
sea food trade ,Shipbuilding and repair ,fishing net making	1	0.03%
sea food trade, food production.	1	0.03%
sea food trade, sea food processing,	54	1.76%
sea food trade, sea food processing, Seaweed exploitation and processing	12	0.39%
sea food trade, sea food processing, ,Seaweed exploitation and processing,	_	
Coastal tourism	5	0.16%
sea food trade, sea food processing, ,Seaweed exploitation and processing,		
Coastal tourism, fishing net making	1	0.03%
sea food trade, sea food processing, ,Seaweed exploitation and processing,		
Shipbuilding and repair	1	0.03%
sea food trade, sea food processing, ,Seaweed exploitation and processing,		
Shipbuilding and repair, ,Coastal tourism, fishing net making	1	0.03%
sea food trade, sea food processing, Seaweed exploitation and processing,		
fishing net making	1	0.03%
sea food trade ,sea food processing, Coastal tourism	26	0.85%
sea food trade ,sea food processing, Coastal tourism ,fishing net making.	5	0.16%
sea food trade ,sea food processing, Shipbuilding and repair	8	0.26%
sea food trade, sea food processing, Shipbuilding and repair, Coastal tourism	9	0.29%
sea food trade, sea food processing, Shipbuilding and repair, Coastal		
tourism, fishing net making	1	0.03%
sea food trade, sea food processing, Shipbuilding and repair, ,fishing net		
making	2	0.07%
sea food trade, sea food processing, fishing net making	3	0.10%
sea food trade, fishing net making	7	0.23%
sea food trade, don't know.	1	0.03%
sea food processing	239	7.78%
sea food processing, Seaweed exploitation and processing	14	0.46%









sea food processing, Seaweed exploitation and processing, Coastal tourism	4	0.13%
sea food processing, Seaweed exploitation and processing, Shipbuilding and		
repair ,Coastal tourism	1	0.03%
sea food processing, Seaweed exploitation and processing, Shipbuilding and		
repair, fishing net making	2	0.07%
sea food processing, Seaweed exploitation and processing, fishing net		
making	1	0.03%
sea food processing, Coastal tourism	32	1.04%
sea food processing, Coastal tourism ,fishing net making	3	0.10%
sea food processing, Coastal tourism ,Projects	1	0.03%
sea food processing ,Shipbuilding and repair,	6	0.20%
sea food processing, Shipbuilding and repair, ,Coastal tourism	7	0.23%
sea food processing, ,Shipbuilding and repair, ,Coastal tourism , fishing net		
making	1	0.03%
sea food processing, Shipbuilding and repair, fishing net making	3	0.10%
sea food processing, fishing net making	6	0.20%
fishing net making	56	1.82%
Don't know	231	7.52%
fisheries	169	5.50%
fisheries ,Seaweed exploitation and processing	2	0.07%
fisheries ,Seaweed exploitation and processing ,Coastal tourism	3	0.10%
fisheries ,Coastal tourism	7	0.23%
fisheries ,Coastal tourism, fishing	1	0.03%
fisheries ,Shipbuilding and repair,	5	0.16%
fisheries ,Shipbuilding and repair, Coastal tourism	2	0.07%
fisheries ,Shipbuilding and repair, fishing net making	5	0.16%
fisheries ,sea food trade	7	0.23%
fisheries ,sea food trade ,Seaweed exploitation and processing	1	0.03%
fisheries ,sea food trade ,Seaweed exploitation and processing ,Coastal		
tourism	1	0.03%
fisheries ,sea food trade ,Seaweed exploitation and processing ,Shipbuilding		
and repair, ,Coastal tourism, fishing net making	1	0.03%
fisheries ,sea food trade ,Seaweed exploitation and processing ,Shipbuilding		
and repair, ,fishing net making	1	0.03%
fisheries ,sea food trade ,Seaweed exploitation and processing ,fishing net		
making	1	0.03%









fisheries ,sea food trade ,Coastal tourism	9	0.29%
fisheries ,sea food trade ,Coastal tourism ,fishing net making	1	0.03%
fisheries ,sea food trade ,Shipbuilding and repair,	2	0.07%
fisheries ,sea food trade ,Shipbuilding and repair, ,Coastal tourism	2	0.07%
fisheries ,sea food trade ,Shipbuilding and repair, ,Coastal tourism , fishing		
net making	3	0.10%
fisheries ,sea food trade ,Shipbuilding and repair, ,fishing net making	2	0.07%
fisheries ,sea food trade ,sea food processing ,	10	0.33%
fisheries ,sea food trade ,sea food processing , ,Seaweed exploitation and		
processing	5	0.16%
fisheries ,sea food trade ,sea food processing , ,Seaweed exploitation and		
processing ,Coastal tourism	1	0.03%
fisheries ,sea food trade ,sea food processing , ,Seaweed exploitation and		
processing ,Shipbuilding and repair, ,Coastal tourism	1	0.03%
fisheries ,sea food trade ,sea food processing , ,Seaweed exploitation and		
processing ,Shipbuilding and repair, ,Coastal tourism , fishing net making	3	0.10%
fisheries ,sea food trade ,sea food processing , ,Seaweed exploitation and		
processing, fishing net making	1	0.03%
fisheries ,sea food trade ,sea food processing , ,Coastal tourism	6	0.20%
fisheries ,sea food trade ,sea food processing , ,Shipbuilding and repair,		
Coastal tourism, fishing net making	1	0.03%
fisheries ,sea food trade ,sea food processing , ,Shipbuilding and repair,	2	0.07%
fisheries ,sea food trade ,sea food processing , ,fishing net making	3	0.10%
fisheries ,sea food trade ,fishing net making	2	0.07%
fisheries, sea food processing,	1	0.03%
fisheries ,sea food processing ,Seaweed exploitation and processing ,		
Coastal tourism	1	0.03%
fisheries ,sea food processing ,Coastal tourism	7	0.23%
fisheries ,sea food processing , Coastal tourism ,fishing net making	2	0.07%
fisheries ,sea food processing , Shipbuilding and repair,	1	0.03%
fisheries ,sea food processing ,Shipbuilding and repair, fishing net making		
,marine rescue		
	1	0.03%
fisheries ,sea food processing , fishing net making	1	0.03%
fisheries ,fishing net making	3	0.10%

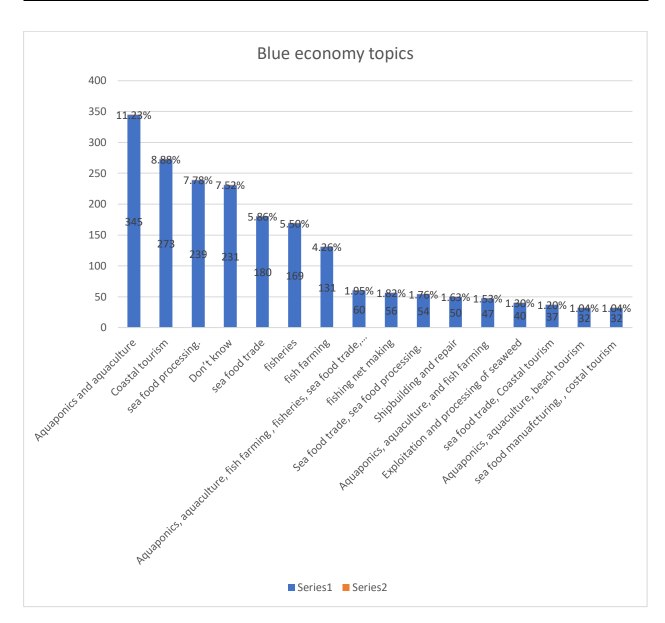








		100.00
Grand Total	3073	%











We note from the above figure that key subjects/ key trades, which participants are interested in (Blue Economy) are Aquaponics and aquaculture with percentage of 11.23% followed by Coastal tourism with 8.88% then sea food processing with 7.78%, where 7.52% don't know which topic that are interested in. 5.86% of partcipants are interested in sea food trade and 5.50% of partcipants are interested in fisheries followed by fish farming (4.26%) and the remaing partciapnts are interested in other topics such as fishing net manufacturing, see food trade, Shipbuilding and repair and manufacturing, etc.

Which are the key subjects/ key trades you are interested in (Circular Economy)?

Which are the key subjects/ key trades you are interested in		
(Circular Economy)?	Count	Percentage
Circular beekeeping	75	2.44%
Circular beekeeping, Circular livestock production	18	0.59%
Circular beekeeping ,circular agroforesty ,Circular floral activities	7	0.23%
Circular beekeeping ,circular agroforesty ,Circular floral activities ,		
Recycling	1	0.03%
Circular beekeeping ,circular agroforesty ,Circular floral activities ,		
fodder production, circular fodder production, Recycling	2	0.07%
Circular beekeeping ,circular agroforesty ,Circular floral activities ,		
Silage production, circular fodder production, Recycling	1	0.03%
Circular beekeeping ,circular agroforesty ,Circular floral activities ,		
Silage productionRecycling	1	0.03%
Circular beekeeping ,circular agroforesty ,Circular floral activities ,		
Silage production fodder production	1	0.03%
Circular beekeeping ,circular agroforesty ,Circular floral activities ,		
Silage production, fodder production ,circular fodder production	1	0.03%
Circular beekeeping ,circular agroforesty ,Circular floral activities ,		
Silage production fodder production, circular fodder production,		
Recycling	1	0.03%
Circular beekeeping ,circular agroforesty ,Recycling	5	0.16%
Circular beekeeping ,circular agroforesty ,fodder production	3	0.10%









, fodder production ,circular agroforesty ,Circular beekeeping		
Recycling, circular fodder production	1	0.03%
Circular beekeeping ,circular agroforesty ,fodder production ,		
Recycling	1	0.03%
Circular beekeeping, Circular livestock productionSilage production,	1	0.03%
Circular beekeeping ,circular agroforesty ,Silage production fodder		
production	1	0.03%
Circular beekeeping ,circular agroforesty ,Silage production, fodder		
production, circular fodder production	1	0.03%
Circular beekeeping ,circular agroforesty ,Silage production, fodder		
production, Recycling	1	0.03%
Circular beekeeping ,Circular floral activities	10	0.33%
Circular beekeeping ,Circular floral activities ,circular fodder		
production ,Recycling	2	0.07%
Circular beekeeping ,Circular floral activities ,Recycling	8	0.26%
Circular beekeeping ,Circular floral activities ,fodder production ,		
Recycling	1	0.03%
Circular beekeeping ,Circular floral activities ,Silage		
productionRecycling	1	0.03%
Circular beekeeping ,Circular floral activities ,Silage production		
fodder production	1	0.03%
Circular beekeeping ,circular fodder production	1	0.03%
Circular beekeeping ,circular fodder production ,Recycling	2	0.07%
Circular beekeeping ,Recycling	10	0.33%
Circular beekeeping ,fodder production	2	0.07%
Circular beekeeping ,fodder production ,circular fodder production	3	0.10%
Circular beekeeping ,fodder production ,Recycling	1	0.03%
Circular beekeeping, Silage production.	2	0.07%
Circular beekeeping ,Silage production, Recycling	1	0.03%
Circular beekeeping ,Silage production, fodder production	4	0.13%
Circular beekeeping ,Silage production fodder production ,		
Recycling	1	0.03%
Circular livestock production	122	3.97%
circular agroforesty ,Circular floral activities	16	0.52%
circular agroforesty ,Circular floral activities ,Recycling	3	0.10%
circular agroforesty ,Circular floral activities ,fodder production	4	0.13%









circular agroforesty ,Circular floral activities ,fodder production ,		
circular fodder production	1	0.03%
Circular livestock production ,Circular floral activities ,fodder		
production ,Recycling	2	0.07%
Circular livestock production ,Circular floral activities ,Silage		
production fodder production	1	0.03%
Circular livestock production ,Circular floral activities ,Silage		
production fodder production , circular fodder production	1	0.03%
Circular livestock production ,Circular floral activities ,Silage		
production fodder production, circular fodder production,		
Recycling	1	0.03%
Circular livestock production ,Circular floral activities ,Silage		
production fodder production, Recycling	1	0.03%
Circular livestock production ,circular fodder production	1	0.03%
Recycling, circular fodder production, Circular livestock production	4	0.13%
Recycling ,Circular livestock production	7	0.23%
Circular livestock production ,Recycling, chicken farming.	1	0.03%
Circular livestock production ,fodder production	8	0.26%
Circular livestock production, fodder production, circular fodder		
production, Recycling	2	0.07%
Circular livestock production ,fodder production , Recycling	1	0.03%
Circular livestock production ,Silage production	5	0.16%
Circular livestock production, Silage productionRecycling	1	0.03%
Circular livestock production ,Silage production fodder production	4	0.13%
Circular livestock production, Silage production fodder production,		
circular fodder production	2	0.07%
Circular livestock production, Silage production fodder production,		
circular fodder production, Recycling	1	0.03%
Circular livestock production, Silage production fodder production,		
Recycling, birds trade	1	0.03%
Circular livestock production, vegtables farming.	1	0.03%
Circular floral activities	142	4.62%
Circular floral activities ,circular fodder production	1	0.03%
Circular floral activities ,circular fodder production , Recycling	1	0.03%
Circular floral activities ,Recycling	33	1.07%
Circular floral activities ,fodder production	3	0.10%









Circular floral activities, fodder production, circular fodder		
production	2	0.07%
Circular floral activities, fodder production, circular fodder		
production, Recycling	1	0.03%
Recycling, fodder production, Circular floral activities	2	0.07%
Circular floral activities ,Silage production fodder production	1	0.03%
Circular floral activities ,Silage production fodder production ,		
circular fodder production, Recycling	2	0.07%
circular fodder production	14	0.46%
circular fodder production, Recycling	6	0.20%
Circular farming systems (nutrient based)	43	1.40%
Circular beekeeping ,Circular farming systems (nutrient based)	3	0.10%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production ,Circular floral activities	5	0.16%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production ,Circular floral activities ,circular		
fodder production, Recycling	2	0.07%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production ,Circular floral activities ,Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production ,Circular floral activities ,fodder		
production, circular fodder production, Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production ,Circular floral activities ,Silage		
production	1	0.03%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production ,Circular floral activities ,Silage		
production fodder production	1	0.03%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production ,Circular floral activities ,Silage		
production fodder production, circular fodder production,		
Recycling	3	0.10%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production ,Recycling	3	0.10%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production ,fodder production	2	0.07%









Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production ,fodder production , circular fodder		
production, Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular livestock production , fodder production , Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular floral activities	6	0.20%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
Circular floral activities ,fodder production , Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
fodder production	1	0.03%
Circular farming systems (nutrient based) ,Circular beekeeping ,		
fodder production, Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular livestock		
production	6	0.20%
Circular farming systems (nutrient based) ,Circular livestock		
production, Circular floral activities, circular fodder production,		
Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular livestock		
production ,Circular floral activities ,fodder production	1	0.03%
Circular farming systems (nutrient based) ,Circular livestock		
production ,Circular floral activities ,Silage production	2	0.07%
Circular farming systems (nutrient based), Circular livestock		
production, Circular floral activities, Silage production circular fodder		
production, Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular livestock		
production ,circular fodder production	1	0.03%
Circular farming systems (nutrient based), Circular livestock		
production ,Recycling	2	0.07%
Circular farming systems (nutrient based) ,Circular livestock		
production ,fodder production	2	0.07%
Circular farming systems (nutrient based) ,Circular livestock		
production, fodder production, circular fodder production,		
Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular livestock		
production, fodder production, Recycling	1	0.03%









Circular farming systems (nutrient based) ,Circular livestock		
production, Silage production fodder production, circular fodder		0.020/
production	1	0.03%
Circular floral activities ,Circular farming systems (nutrient based)	9	0.29%
Circular farming systems (nutrient based) ,Circular floral activities ,		
Recycling	7	0.23%
Circular farming systems (nutrient based) ,Circular floral activities ,		
Silage productionRecycling	1	0.03%
Circular farming systems (nutrient based) ,Circular floral activities ,		
Silage production fodder production	1	0.03%
Circular farming systems (nutrient based) ,Circular floral activities ,		
Silage production fodder production, circular fodder production,		
Recycling	1	0.03%
Circular farming systems (nutrient based) ,circular fodder		
production	2	0.07%
Circular farming systems (nutrient based) ,circular fodder		
production, Recycling	5	0.16%
Circular farming systems (nutrient based) ,Recycling	6	0.20%
Circular agroforestry ,Circular farming systems (nutrient based)	2	0.07%
Circular farming systems (nutrient based) ,Circular agroforestry ,		
Circular beekeeping ,Circular livestock production ,Circular floral		
activities	2	0.07%
Circular farming systems (nutrient based) ,Circular agroforestry ,		
Circular beekeeping ,Circular livestock production ,Circular floral		
activities, Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular agroforestry ,		0.0270
Circular beekeeping ,Circular livestock production ,Circular floral		
activities, Silage productionRecycling	1	0.03%
Circular farming systems (nutrient based) ,Circular agroforestry ,	1	0.0370
Circular beekeeping ,Circular livestock production ,Circular floral		
activities, Silage production fodder production, circular fodder		
production, Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular agroforestry ,	1	0.0570
Circular beekeeping, Circular livestock production, Circular floral		
activities, Silage production fodder production, Recycling	1	0.03%
activities, snage production rouder production, Recycling	1	0.03/0









Circular farming systems (nutrient based) ,Circular agroforestry ,		
Circular beekeeping ,Circular livestock production ,Silage	_	
productionRecycling	2	0.07%
Circular farming systems (nutrient based) ,Circular agroforestry ,		
Circular beekeeping ,Circular floral activities ,Recycling	2	0.07%
Circular farming systems (nutrient based) ,Circular agroforestry ,		
Circular livestock production ,Circular floral activities	1	0.03%
Circular farming systems (nutrient based) ,Circular agroforestry ,		
Circular livestock production ,Circular floral activities ,Silage		
production fodder production, circular fodder production,		
Recycling	1	0.03%
Circular farming systems (nutrient based) ,Circular agroforestry ,		
Circular floral activities	1	0.03%
Circular farming systems (nutrient based) ,Circular agroforestry ,		
Silage production circular fodder production, Recycling	1	0.03%
Circular farming systems (nutrient based) ,fodder production	3	0.10%
Circular farming systems (nutrient based) ,fodder production ,		
Recycling	1	0.03%
Silage production ,Circular farming systems (nutrient based)	1	0.03%
Circular farming systems (nutrient based) ,Silage		
productionRecycling	2	0.07%
Circular farming systems (nutrient based) ,Silage production fodder		
production	1	0.03%
Circular farming systems (nutrient based) ,Silage production fodder		
production, circular fodder production, Recycling	1	0.03%
Recycling	327	10.64%
Recycling ,nothing	1	0.03%
food processing	311	10.12%
food processing ,Circular beekeeping	10	0.33%
Circular livestock production ,Circular beekeeping ,food processing	4	0.13%
food processing ,Circular beekeeping ,Circular livestock production ,		
Circular floral activities	2	0.07%
food processing ,Circular beekeeping ,Circular livestock production ,		
Circular floral activities ,Recycling	2	0.07%









food processing ,Circular beekeeping ,Circular livestock production , Circular floral activities ,fodder production ,circular fodder		
production ,Recycling	1	0.03%
food processing ,Circular beekeeping ,Circular livestock production ,		
Circular floral activities ,fodder production ,Recycling	3	0.10%
food processing ,Circular beekeeping ,Circular livestock production ,		
Circular floral activities ,Silage production	1	0.03%
Circular livestock ,Circular beekeeping , food processing		
Silage productionRecycling ,Circular floral activities ,production	1	0.03%
Circular livestock ,Circular beekeeping , food processing		
Silage production fodder ,Circular floral activities ,production		
production	3	0.10%
Circular livestock ,Circular beekeeping , food processing		
Silage production fodder ,Circular floral activities ,production		
Recycling, production	1	0.03%
Circular livestock ,Circular beekeeping , food processing		
Recycling ,production	2	0.07%
Circular livestock ,Circular beekeeping , food processing		
fodder production ,production	2	0.07%
food processing ,Circular beekeeping ,Circular livestock production ,		
fodder production ,circular fodder production	1	0.03%
food processing ,Circular beekeeping ,Circular livestock production ,		
fodder production ,circular fodder production ,Recycling	2	0.07%
food processing ,Circular beekeeping ,Circular livestock production ,		
fodder production ,Recycling	1	0.03%
food processing ,Circular beekeeping ,Circular livestock production ,		
Silage productionRecycling	1	0.03%
food processing ,Circular beekeeping ,Circular livestock production ,		
Silage production fodder production ,circular fodder production	2	0.07%
Circular floral activities ,Circular beekeeping ,food processing	8	0.26%
food processing ,Circular beekeeping ,Circular floral activities ,		
circular fodder production	1	0.03%
food processing ,Circular beekeeping ,Circular floral activities ,		
Recycling	9	0.29%
food processing ,Circular beekeeping ,Circular floral activities ,		
Recycling ,water pipes repair.	1	0.03%









food processing, Circular beekeeping, Circular floral activities,	2	0.070/
fodder production food processing ,Circular beekeeping ,Circular floral activities ,	2	0.07%
Silage production fodder production ,circular fodder production	1	0.03%
food processing ,Circular beekeeping ,Circular floral activities ,	1	0.0376
Silage production fodder production ,Recycling	1	0.029/
	7	0.03%
Recycling ,Circular beekeeping ,food processing	3	0.23%
fodder production ,Circular beekeeping ,food processing		0.10%
Circular livestock production ,food processing	18	0.59%
Circular floral ,Circular livestock production ,food processing	4	0.120/
activities	4	0.13%
Circular floral ,Circular livestock production ,food processing	_	0.160/
Recycling ,activities	5	0.16%
Circular floral ,Circular livestock production ,food processing		0.020/
fodder production ,activities	1	0.03%
Circular floral ,Circular livestock production ,food processing		
Recycling ,circular fodder production ,fodder production ,activities	2	0.07%
Circular floral ,Circular livestock production ,food processing		
Silage productionRecycling ,activities	1	0.03%
Recycling ,Circular livestock production ,food processing	14	0.46%
fodder production ,Circular livestock production ,food processing	13	0.42%
food processing, Circular livestock production, fodder production,		
circular fodder production	1	0.03%
food processing ,Circular livestock production ,fodder production ,		
circular fodder production, Recycling	2	0.07%
food processing ,Circular livestock production ,fodder production ,		
Recycling	4	0.13%
Silage production, Circular livestock production, food processing	2	0.07%
Silage ,Circular livestock production , food processing		
productionRecycling	1	0.03%
Silage production ,Circular livestock production , food processing		
Recycling, circular fodder production, fodder production	4	0.13%
Circular floral activities, food processing	21	0.68%
circular fodder production, Circular floral activities, food processing		
Recycling,	2	0.07%
Recycling ,Circular floral activities , food processing	34	1.11%









Recycling, Circular floral activities, food processing and packaging.		
,	1	0.03%
food processing, Circular floral activities, fodder production	2	0.07%
food processing, Circular floral activities, fodder production,		
circular fodder production	1	0.03%
food processing, Circular floral activities, fodder production,		
circular fodder production, Recycling	1	0.03%
food processing, Circular floral activities, fodder production,		
Recycling	2	0.07%
Silage ,Circular floral activities , food processing		
productionRecycling	7	0.23%
Circular floral activities, food processing, No	1	0.03%
Recycling, circular fodder production, food processing	3	0.10%
Circular farming systems (nutrient based), food processing	5	0.16%
Circular ,Circular farming systems (nutrient based) , food processing		
beekeeping	2	0.07%
Circular ,Circular farming systems (nutrient based) , food processing		
Circular livestock production ,beekeeping	2	0.07%
Circular ,Circular farming systems (nutrient based) , food processing		
,Circular floral activities ,Circular livestock production ,beekeeping		
fodder production	1	0.03%
Circular ,Circular farming systems (nutrient based) , food processing		
,Circular floral activities ,Circular livestock production ,beekeeping		
Recycling, fodder production	1	0.03%
Circular ,Circular farming systems (nutrient based) , food processing		
circular fodder ,Circular livestock production ,beekeeping		
production	1	0.03%
Circular ,Circular farming systems (nutrient based) , food processing		
Recycling ,Circular livestock production ,beekeeping	3	0.10%
Circular ,Circular farming systems (nutrient based) , food processing		
, fodder production ,Circular livestock production ,beekeeping		
Recycling, circular fodder production	1	0.03%
Circular ,Circular farming systems (nutrient based) , food processing		
Silage production fodder ,Circular livestock production ,beekeeping		
production	1	0.03%









Circular ,Circular farming systems (nutrient based) , food processing Silage production fodder ,Circular livestock production ,beekeeping		
Recycling, production	1	0.03%
Circular ,Circular farming systems (nutrient based) , food processing		
circular, fodder production, Circular floral activities, beekeeping		
Recycling, fodder production	1	0.03%
Circular ,Circular farming systems (nutrient based) , food processing		
Recycling, fodder production, Circular floral activities, beekeeping	1	0.03%
Circular ,Circular farming systems (nutrient based) , food processing		
Silage productionRecycling ,Circular floral activities ,beekeeping	1	0.03%
Circular ,Circular farming systems (nutrient based) , food processing		
Silage production fodder ,Circular floral activities ,beekeeping		
production	1	0.03%
Circular ,Circular farming systems (nutrient based) , food processing		
Recycling ,beekeeping	1	0.03%
Circular ,Circular farming systems (nutrient based) , food processing		
Silage production ,beekeeping	2	0.07%
Circular ,Circular farming systems (nutrient based) , food processing		
Recycling, Silage production circular fodder production, beekeeping	1	0.03%
food processing, Circular farming systems (nutrient based), Circular		
livestock production	1	0.03%
food processing, Circular farming systems (nutrient based), Circular		
livestock production ,Circular floral activities ,circular fodder		
production	1	0.03%
food processing, Circular farming systems (nutrient based), Circular		
livestock production ,Circular floral activities ,Recycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular		
livestock production, Circular floral activities, fodder production,		
circular fodder production, Recycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular		
livestock production, Circular floral activities, fodder production,		
Recycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular		
livestock production ,Circular floral activities ,Silage		
productioncircular fodder production, Recycling	1	0.03%









food processing, Circular farming systems (nutrient based), Circular	1	
livestock production ,Circular floral activities ,Silage		
productionRecycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular	1	0.0370
livestock production, Circular floral activities, Silage production		
fodder production	1	0.03%
food processing, Circular farming systems (nutrient based), Circular	1	0.0570
livestock production, Circular floral activities, Silage production		
fodder production, circular fodder production	1	0.03%
food processing, Circular farming systems (nutrient based), Circular	1	0.0370
livestock production, Circular floral activities, Silage production		
fodder production, circular fodder production, Recycling	1	0.03%
food processing ,Circular farming systems (nutrient based) ,Circular	1	0.0370
livestock production ,Recycling	1	0.03%
food processing ,Circular farming systems (nutrient based) ,Circular	1	0.0370
livestock production ,fodder production	1	0.03%
1 1	1	0.0370
food processing ,Circular farming systems (nutrient based) ,Circular		
livestock production ,fodder production ,circular fodder production , Recycling	1	0.03%
3 6	1	0.03%
food processing ,Circular farming systems (nutrient based) ,Circular	2	0.070/
livestock production, Silage productionRecycling	2	0.07%
food processing ,Circular farming systems (nutrient based) ,Circular	4	0.120/
floral activities	4	0.13%
food processing, Circular farming systems (nutrient based), Circular	2	0.100/
floral activities ,Recycling	3	0.10%
food processing, Circular farming systems (nutrient based), Circular		0.050/
floral activities ,fodder producti	2	0.07%
food processing, Circular farming systems (nutrient based), Circular		
floral activities, fodder production, circular fodder production,		
Recycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular		
floral activities ,Silage productionRecycling	1	0.03%
food processing, Circular farming systems (nutrient based), circular		
fodder production, Recycling	1	0.03%
food processing, Circular farming systems (nutrient based),		
Recycling	5	0.16%









food processing, Circular farming systems (nutrient based), Circular		0.020/
agroforestry	1	0.03%
food processing, Circular farming systems (nutrient based), Circular	1	0.029/
agroforestry ,Circular beekeeping	1	0.03%
food processing, Circular farming systems (nutrient based), Circular	1	0.03%
agroforestry ,Circular beekeeping ,Circular livestock production	1	0.0376
food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production,		
Circular floral activities ,Silage production circular fodder production ,Recycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular	1	0.03 / 0
agroforestry, Circular beekeeping, Circular livestock production,		
Circular floral activities ,Silage productionRecycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular	1	0.0370
agroforestry, Circular beekeeping, Circular livestock production,		
Recycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular	1	0.0370
agroforestry, Circular beekeeping, Circular livestock production,		
fodder production, circular fodder production, Recycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular	1	0.0370
agroforestry, Circular beekeeping, Circular floral activities	2	0.07%
food processing, Circular farming systems (nutrient based), Circular	2	0.0770
agroforestry ,Circular livestock production ,Circular floral		
activities ,Silage production fodder production , circular fodder		
production, Recycling	2	0.07%
food processing, Circular farming systems (nutrient based), Circular		0.0770
agroforestry ,Circular livestock production ,Silage		
productionRecycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular	-	0.0270
agroforestry, Circular floral activities	1	0.03%
food processing, Circular farming systems (nutrient based), Circular		
agroforestry, Circular floral activities, Recycling	1	0.03%
food processing, Circular farming systems (nutrient based), Circular		
agroforestry, Circular floral activities, fodder production	1	0.03%
food processing, Circular farming systems (nutrient based), Circular		
agroforestry, fodder production, circular fodder production,		
Recycling	1	0.03%









agroforestry, fodder production, Recycling food processing, Circular farming systems (nutrient based), Circular agroforestry, Silage production food processing, Circular farming systems (nutrient based), Circular agroforestry, Silage productioncircular fodder production, Recycling food processing, Circular farming systems (nutrient based), fodder production food processing, Circular farming systems (nutrient based), fodder production, circular fodder production, Recycling food processing, Circular farming systems (nutrient based), fodder production, circular fodder production, Recycling food processing, Circular farming systems (nutrient based), Silage productioncircular fodder production, Recycling Silage, Circular farming systems (nutrient based), food processing circular fodder production, production fodder production Silage, Circular farming systems (nutrient based), food processing Recycling, circular farming systems (nutrient based), food processing Recycling, circular fodder production, production fodder production 1 0.03% Recycling, food processing Recycling, food processing Silage, Circular farming systems (nutrient based), food processing Recycling, food processing Recycling, food processing 1 0.03% Recycling, food processing Silage production, production fodder production 1 0.03% Circular agroforestry, food processing Silage production, Silage production, food processing, Circular livestock production, Silage production fodder production, Circular, Circular beekeeping, Circular agroforestry, Circular beekeeping, Circular floral activities, Recycling 1 0.03% food processing, Circular agroforestry, Circular beekeeping, Godder production, Circular agroforestry, Circular livestock production, Circular floral activities, Silage production 1 0.03% food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Silage production 1 0.03% food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Silage production 1 0.03%	food processing, Circular farming systems (nutrient based), Circular		
agroforestry ,Silage production food processing , Circular farming systems (nutrient based) ,Circular agroforestry ,Silage productioncircular fodder production , Recycling food processing , Circular farming systems (nutrient based) ,fodder production food processing , Circular farming systems (nutrient based) ,fodder production , circular fodder production , Recycling food processing , Circular farming systems (nutrient based) ,fodder production , circular fodder production , Recycling food processing , Circular farming systems (nutrient based) ,Silage productioncircular fodder production , Recycling Silage ,Circular farming systems (nutrient based) , food processing circular fodder production , production fodder production Silage ,Circular farming systems (nutrient based) , food processing Recycling , circular farming systems (nutrient based) , food processing Recycling , circular farming systems (nutrient based) , food processing Recycling , food processing Circular agroforestry , food processing Silage ,Circular agroforestry , food processing Circular agroforestry , Circular beekeeping ,Circular livestock production ,Silage production fodder production , Recycling Circular ,Circular agroforestry ,Circular beekeeping ,Circular livestock production. Circular ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling food processing ,Circular agroforestry ,Circular beekeeping ,Gircular floral activities ,Recycling food processing ,Circular agroforestry ,Circular livestock production , Circular fodder production ,Circular livestock production , Circular agroforestry ,Circular livestock production , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling		1	0.03%
food processing , Circular farming systems (nutrient based) , Circular agroforestry , Silage production circular fodder production , Recycling			
agroforestry ,Silage production circular fodder production , Recycling		1	0.03%
Recycling 1 0.03% food processing , Circular farming systems (nutrient based) , fodder production 4 0.13% food processing , Circular farming systems (nutrient based) , fodder production , circular fodder production , Recycling 1 0.03% food processing , Circular farming systems (nutrient based) , Silage productioncircular fodder production , Recycling 2 0.07% Silage , Circular farming systems (nutrient based) , food processing circular fodder production , production fodder production 1 0.03% Silage , Circular farming systems (nutrient based) , food processing circular fodder production , production fodder production 2 0.07% Recycling , circular fodder production , production fodder production 2 0.07% Recycling , food processing 86 2.80% Circular agroforestry , food processing 3 0.10% food processing , Circular agroforestry , Circular beekeeping , Circular livestock production , Silage production fodder production , Recycling 1 0.03% food processing , Circular agroforestry , Circular beekeeping , Circular livestock production 1 0.03% food processing , Circular agroforestry , Circular beekeeping , Circular floral activities 3 0.10% food processing , Circular agroforestry , Circular beekeeping , Circular floral activities 3 0.10% food processing , Circular agroforestry , Circular beekeeping , Circular floral activities 1 0.03% food processing , Circular agroforestry , Circular livestock production 1 0.03% food processing , Circular agroforestry , Circular livestock production 3 0.10% food processing , Circular agroforestry , Circular livestock production 1 0.03% food processing , Circular agroforestry , Circular livestock production 1 0.03% food processing , Circular agroforestry , Circular livestock production 1 0.03% food processing , Circular agroforestry , Circular livestock production , Circular floral activities , Recycling 1 0.03%			
food processing , Circular farming systems (nutrient based) ,fodder production (circular farming systems (nutrient based) ,fodder production , circular fodder production , Recycling 1 0.03% food processing , Circular farming systems (nutrient based) ,Silage productioncircular fodder production , Recycling 2 0.07% Silage ,Circular farming systems (nutrient based) , food processing circular fodder production , Recycling 2 0.07% Silage ,Circular farming systems (nutrient based) , food processing circular fodder production , production fodder production 1 0.03% Silage ,Circular farming systems (nutrient based) , food processing Recycling , circular fodder production , production fodder production 2 0.07% Recycling , food processing 86 2.80% Circular agroforestry , food processing 86 2.80% Circular agroforestry , food processing 86 2.80% Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Silage production fodder production , Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production. 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities 3 0.10% food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production 1 0.03% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03%			
production 4 0.13% food processing , Circular farming systems (nutrient based) ,fodder production , circular fodder production , Recycling 1 0.03% food processing , Circular farming systems (nutrient based) ,Silage production fodder production , Recycling 2 0.07% Silage ,Circular farming systems (nutrient based) , food processing circular fodder production , production fodder production 1 0.03% Silage ,Circular farming systems (nutrient based) , food processing circular fodder production , production fodder production 2 0.07% Recycling , circular fodder production , production fodder production 2 0.07% Recycling , food processing 86 2.80% Circular agroforestry , food processing 3 0.10% food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Silage production fodder production , Recycling 6 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production . 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities 3 0.10% food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production 1 0.03% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing ,Circular agroforestry ,Circular livestock production 5 0.03% food processing ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production 1 0.03%		1	0.03%
food processing, Circular farming systems (nutrient based), fodder production, circular fodder production, Recycling food processing, Circular farming systems (nutrient based), Silage productioncircular fodder production, Recycling Silage, Circular farming systems (nutrient based), food processing circular fodder production production fodder production Silage, Circular farming systems (nutrient based), food processing circular fodder production, production fodder production Silage, Circular farming systems (nutrient based), food processing Recycling, circular fodder production, production fodder production Recycling, food processing Silage, Circular fodder production, production fodder production Recycling, food processing Silage production, production fodder production Recycling, food processing Circular agroforestry, Circular beekeeping, Circular livestock production, Silage production fodder production, Recycling food processing, Circular agroforestry, Circular beekeeping, Circular livestock production. Circular, Circular beekeeping, Circular agroforestry, food processing floral activities food processing, Circular agroforestry, Circular beekeeping, Circular floral activities, Recycling food processing, Circular agroforestry, Circular beekeeping, fodder production, circular floral agroforestry, Circular livestock production 1 0.03% food processing, Circular agroforestry, Circular livestock production 5 0.03% food processing, Circular agroforestry, Circular livestock production 6 0.03% food processing, Circular agroforestry, Circular livestock production food processing, Circular agroforestry, Circular livestock production food processing, Circular agroforestry, Circular livestock production food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circula			
production , circular fodder production , Recycling food processing , Circular farming systems (nutrient based) , Silage productioncircular fodder production , Recycling Silage , Circular farming systems (nutrient based) , food processing circular fodder production , production fodder production Silage , Circular farming systems (nutrient based) , food processing Recycling , circular fodder production , production fodder production 2 0.07% Recycling , food processing Recycling , food processing Circular agroforestry , food processing Silage production , production fodder production 2 0.07% Recycling , food processing Silage production , production fodder production 3 0.10% Silage , Circular agroforestry , Circular beekeeping , Circular livestock production , Silage production fodder production , Recycling 1 0.03% Silage , Circular agroforestry , Circular beekeeping , Circular livestock production , Silage production fodder production , Recycling 1 0.03% Silage , Circular , Circular agroforestry , Circular beekeeping , Circular livestock production. 1 0.03% Silage , Circular agroforestry , Circular beekeeping , Circular floral activities , Recycling		4	0.13%
food processing , Circular farming systems (nutrient based) ,Silage productioncircular fodder production , Recycling 2 0.07% Silage ,Circular farming systems (nutrient based) , food processing circular fodder production , production fodder production 1 0.03% Silage ,Circular farming systems (nutrient based) , food processing Recycling , circular fodder production , production fodder production 2 0.07% Recycling , food processing 86 2.80% Circular agroforestry , food processing 86 2.80% Circular agroforestry , food processing 9 3 0.10% food processing ,Circular agroforestry ,Circular beekeeping ,Circular 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular 1 0.03% Circular ,Circular beekeeping ,Circular agroforestry ,food processing 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production 1 0.03% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03%			
productioncircular fodder production , Recycling Silage , Circular farming systems (nutrient based) , food processing circular fodder production , production fodder production Silage , Circular farming systems (nutrient based) , food processing Recycling , circular fodder production , production fodder production Recycling , food processing Circular agroforestry , food processing food processing , Circular agroforestry , Circular beekeeping , Circular livestock production , Silage production fodder production , Recycling		1	0.03%
Silage ,Circular farming systems (nutrient based) , food processing circular fodder production , production fodder production			
circular fodder production , production fodder production Silage , Circular farming systems (nutrient based) , food processing Recycling , circular fodder production , production fodder production Recycling , food processing Circular agroforestry , food processing food processing , Circular agroforestry , Circular beekeeping , Circular livestock production , Silage production fodder production , Recycling		2	0.07%
Silage ,Circular farming systems (nutrient based) , food processing Recycling , circular fodder production , production fodder production 2 0.07% Recycling , food processing 86 2.80% Circular agroforestry , food processing 3 0.10% food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Silage production fodder production , Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production. 1 0.03% Circular ,Circular beekeeping ,Circular agroforestry ,food processing floral activities 3 0.10% food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production 1 0.03% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03%	Silage ,Circular farming systems (nutrient based) , food processing		
Recycling, circular fodder production, production fodder production Recycling, food processing Circular agroforestry, food processing food processing, Circular agroforestry, Circular beekeeping, Circular livestock production, Silage production fodder production, Recycling food processing, Circular agroforestry, Circular beekeeping, Circular livestock production. Circular, Circular beekeeping, Circular agroforestry, food processing floral activities food processing, Circular agroforestry, Circular beekeeping, Circular floral activities, Recycling food processing, Circular agroforestry, Circular beekeeping, Circular floral activities, Recycling food processing, Circular agroforestry, Circular beekeeping, fodder production, circular fodder production food processing, Circular agroforestry, Circular livestock production food processing, Circular agroforestry, Circular livestock production food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling	circular fodder production, production fodder production	1	0.03%
Recycling, food processing Circular agroforestry, food processing food processing, Circular agroforestry, Circular beekeeping, Circular livestock production, Silage production fodder production, Recycling food processing, Circular agroforestry, Circular beekeeping, Circular livestock production. Circular, Circular beekeeping, Circular agroforestry, food processing floral activities food processing, Circular agroforestry, Circular beekeeping, Circular floral activities, Recycling food processing, Circular agroforestry, Circular beekeeping, Circular floral activities, Recycling food processing, Circular agroforestry, Circular beekeeping, fodder production, circular fodder production food processing, Circular agroforestry, Circular livestock production food processing, Circular agroforestry, Circular livestock production food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Silage production food processing, Circular floral activities, Silage production	Silage ,Circular farming systems (nutrient based) , food processing		
Circular agroforestry , food processing food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Silage production fodder production , Recycling food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production. Circular ,Circular beekeeping ,Circular agroforestry ,food processing floral activities food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production food processing ,Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production food processing , Circular floral activities ,Silage production	Recycling, circular fodder production, production fodder production	2	0.07%
food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Silage production fodder production , Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production. 1 0.03% Circular ,Circular beekeeping ,Circular agroforestry ,food processing floral activities 3 0.10% food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production 1 0.03% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03%	Recycling, food processing	86	2.80%
livestock production ,Silage production fodder production , Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production. 1 0.03% Circular ,Circular beekeeping ,Circular agroforestry ,food processing floral activities 3 0.10% food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production 1 0.03% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing , Circular agroforestry ,Circular livestock production 3 0.10% food processing , Circular agroforestry ,Circular livestock production 5 0.03% food processing , Circular agroforestry ,Circular livestock production 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03%	Circular agroforestry, food processing	3	0.10%
Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production. 1 0.03% Circular ,Circular beekeeping ,Circular agroforestry ,food processing floral activities 3 0.10% food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling 1 0.03% food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production 1 0.03% food processing ,Circular agroforestry ,Circular livestock production 3 0.10% food processing ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling 1 0.03% food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production 1 0.03%	food processing ,Circular agroforestry ,Circular beekeeping ,Circular		
food processing ,Circular agroforestry ,Circular beekeeping ,Circular livestock production. Circular ,Circular beekeeping ,Circular agroforestry ,food processing floral activities food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production food processing ,Circular agroforestry ,Circular livestock production food processing ,Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production	livestock production, Silage production fodder production,		
livestock production.10.03%Circular ,Circular beekeeping ,Circular agroforestry ,food processing floral activities30.10%food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling10.03%food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production10.03%food processing ,Circular agroforestry ,Circular livestock production30.10%food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling10.03%food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling10.03%food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production10.03%		1	0.03%
livestock production.10.03%Circular ,Circular beekeeping ,Circular agroforestry ,food processing floral activities30.10%food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling10.03%food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production10.03%food processing ,Circular agroforestry ,Circular livestock production30.10%food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling10.03%food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling10.03%food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production10.03%	food processing ,Circular agroforestry ,Circular beekeeping ,Circular		
floral activities food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production food processing ,Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production 1 0.03%		1	0.03%
floral activities food processing ,Circular agroforestry ,Circular beekeeping ,Circular floral activities ,Recycling food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production food processing ,Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production 1 0.03%	Circular ,Circular beekeeping ,Circular agroforestry ,food processing		
floral activities ,Recycling food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production food processing ,Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production 1 0.03%		3	0.10%
floral activities ,Recycling food processing ,Circular agroforestry ,Circular beekeeping ,fodder production ,circular fodder production food processing ,Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production 1 0.03%	food processing ,Circular agroforestry ,Circular beekeeping ,Circular		
production ,circular fodder production food processing ,Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production 1 0.03%		1	0.03%
production ,circular fodder production food processing ,Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production 1 0.03%	food processing ,Circular agroforestry ,Circular beekeeping ,fodder		
food processing ,Circular agroforestry ,Circular livestock production food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production 1 0.03%		1	0.03%
food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Recycling food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Silage production 1 0.03%		3	0.10%
production ,Circular floral activities ,Recycling food processing , Circular agroforestry ,Circular livestock production ,Circular floral activities ,Silage production 1 0.03%			
food processing, Circular agroforestry, Circular livestock production, Circular floral activities, Silage production 1 0.03%		1	0.03%
production ,Circular floral activities ,Silage production 1 0.03%			·
		1	0.03%
production, Circular floral activities, Silage productionRecycling 1 0.03%		1	0.03%









food processing, Circular agroforestry, Circular livestock		
production ,fodder production	1	0.03%
food processing, Circular agroforestry, Circular livestock		
production ,fodder production , circular fodder production	1	0.03%
food processing, Circular agroforestry, Circular livestock		
production ,Silage production	2	0.07%
food processing, Circular agroforestry, Circular floral activities	1	0.03%
food processing, Circular agroforestry, Circular floral activities,		
Recycling	2	0.07%
food processing, Circular agroforestry, Circular floral activities,		
fodder production, Recycling	1	0.03%
food processing, Circular agroforestry, Recycling	1	0.03%
food processing, Circular hydroponics	21	0.68%
food processing, Circular hydroponics, Circular beekeeping	6	0.20%
food processing, Circular hydroponics, Circular beekeeping,		
Circular livestock production	2	0.07%
food processing, Circular hydroponics, Circular beekeeping,		
Circular livestock production ,Circular floral activities ,Silage		
productionRecycling	1	0.03%
food processing, Circular hydroponics, Circular beekeeping,		
Circular livestock production ,Circular floral activities ,Silage		
production fodder production, circular fodder production,		
Recycling	1	0.03%
food processing, Circular hydroponics, Circular beekeeping,		
Circular livestock production ,Circular floral activities ,Silage		
production fodder production, Recycling	1	0.03%
food processing, Circular hydroponics, Circular beekeeping,		
Circular livestock production, fodder production, circular fodder		
production, Recycling	1	0.03%
food processing, Circular hydroponics, Circular beekeeping,		
Circular livestock production ,Silage production	1	0.03%
food processing, Circular hydroponics, Circular beekeeping,		
Circular livestock production ,Silage production fodder production	1	0.03%
food processing, Circular hydroponics, Circular beekeeping,		
Circular floral activities ,Recycling	2	0.07%
food processing, Circular hydroponics, Circular beekeeping,		
Circular floral activities ,Silage production	1	0.03%









food processing, Circular hydroponics, Circular beekeeping,		
Circular floral activities ,Silage productionRecycling	1	0.03%
food processing, Circular hydroponics, Circular beekeeping,		
Circular floral activities ,Silage production fodder production	1	0.03%
food processing, Circular hydroponics, Circular beekeeping,		
Recycling	1	0.03%
food processing, Circular hydroponics, Circular beekeeping, Silage		
production	1	0.03%
food processing, Circular hydroponics, Circular beekeeping, Silage		
production fodder production	1	0.03%
food processing, Circular hydroponics, Circular livestock		
production	4	0.13%
food processing, Circular hydroponics, Circular livestock		
production ,Circular floral activities	1	0.03%
food processing, Circular hydroponics, Circular livestock		
production ,Circular floral activities ,fodder production	1	0.03%
food processing, Circular hydroponics, Circular livestock		
production, Circular floral activities, fodder production, circular		
fodder production	1	0.03%
food processing, Circular hydroponics, Circular livestock		
production ,Circular floral activities ,Silage production fodder		
production	1	0.03%
food processing, Circular hydroponics, Circular livestock		
production ,Circular floral activities ,Silage production fodder		
production, circular fodder production	1	0.03%
food processing, Circular hydroponics, Circular livestock		
production ,Recycling	2	0.07%
food processing, Circular hydroponics, Circular livestock		
production ,fodder production	1	0.03%
food processing, Circular hydroponics, Circular livestock		
production, fodder production, Recycling	1	0.03%
food processing, Circular hydroponics, Circular livestock		
production ,Silage production fodder production	1	0.03%
food processing, Circular hydroponics, Circular livestock		
production, Silage production fodder production, circular fodder		
production	1	0.03%
food processing, Circular hydroponics, Circular floral activities	6	0.20%









circular fodder production food processing, Circular hydroponics, Circular floral activities, Recycling food processing, Circular hydroponics, Circular floral activities, Silage productionRecycling food processing, Circular hydroponics, Circular floral activities, Silage production fodder production, circular floral activities, Silage production fodder production, circular fodder production food processing, Circular hydroponics, circular fodder production food processing, Circular hydroponics, circular fodder production, Recycling food processing, Circular hydroponics, circular fodder production, Recycling food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems
Recycling 8 0.26% food processing, Circular hydroponics, Circular floral activities, Silage productionRecycling 1 0.03% food processing, Circular hydroponics, Circular floral activities, Silage production fodder production, circular fodder production 1 0.03% food processing, Circular hydroponics, circular fodder production 1 0.03% food processing, Circular hydroponics, circular fodder production, Recycling 2 0.07% food processing, Circular hydroponics, Circular farming systems (nutrient based) 3 0.10% food processing, Circular hydroponics, Circular farming systems
food processing, Circular hydroponics, Circular floral activities, Silage productionRecycling food processing, Circular hydroponics, Circular floral activities, Silage production fodder production, circular fodder production food processing, Circular hydroponics, circular fodder production food processing, Circular hydroponics, circular fodder production, Recycling food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems
Silage productionRecycling food processing, Circular hydroponics, Circular floral activities, Silage production fodder production, circular fodder production food processing, Circular hydroponics, circular fodder production food processing, Circular hydroponics, circular fodder production, Recycling food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems
food processing, Circular hydroponics, Circular floral activities, Silage production fodder production, circular fodder production food processing, Circular hydroponics, circular fodder production food processing, Circular hydroponics, circular fodder production, Recycling food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems
Silage production fodder production, circular fodder production food processing, Circular hydroponics, circular fodder production food processing, Circular hydroponics, circular fodder production, Recycling food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems
food processing, Circular hydroponics, circular fodder production food processing, Circular hydroponics, circular fodder production, Recycling food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems
food processing, Circular hydroponics, circular fodder production, Recycling 2 0.07% food processing, Circular hydroponics, Circular farming systems (nutrient based) 3 0.10% food processing, Circular hydroponics, Circular farming systems
Recycling20.07%food processing , Circular hydroponics ,Circular farming systems (nutrient based)30.10%food processing , Circular hydroponics ,Circular farming systems
food processing, Circular hydroponics, Circular farming systems (nutrient based) food processing, Circular hydroponics, Circular farming systems 3 0.10%
(nutrient based) 3 0.10% food processing, Circular hydroponics, Circular farming systems
food processing, Circular hydroponics, Circular farming systems
(nutrient based), Circular beekeeping 1 0.03%
food processing, Circular hydroponics, Circular farming systems
(nutrient based), Circular beekeeping, Circular livestock production,
Circular floral activities 1 0.03%
food processing, Circular hydroponics, Circular farming systems
(nutrient based), Circular beekeeping, Circular livestock production,
Circular floral activities, circular fodder production, Recycling 1 0.03%
food processing, Circular hydroponics, Circular farming systems
(nutrient based), Circular beekeeping, Circular livestock production,
Circular floral activities ,Recycling 1 0.03%
food processing, Circular hydroponics, Circular farming systems
(nutrient based) ,Circular beekeeping ,Circular livestock production ,
Circular floral activities ,fodder production , circular fodder
production 1 0.03%
food processing, Circular hydroponics, Circular farming systems
(nutrient based), Circular beekeeping, Circular livestock production,
Circular floral activities, fodder production, Recycling 1 0.03%
food processing, Circular hydroponics, Circular farming systems
(nutrient based), Circular beekeeping, Circular livestock production,
Circular floral activities ,Silage production fodder production 1 0.03%
food processing, Circular hydroponics, Circular farming systems
(nutrient based) ,Circular beekeeping ,Circular livestock production , 3 0.10%









Circular floral activities, Silage production fodder production,		
circular fodder production, Recycling		
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular beekeeping ,Circular livestock production ,		
Circular floral activities, Silage production fodder production,	1	0.020/
Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular beekeeping ,Circular livestock production ,		0.020/
Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular beekeeping ,Circular livestock production ,		
Silage production fodder production, circular fodder production,		0.050/
Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular beekeeping ,Circular floral activities ,		
circular fodder production, Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular beekeeping ,Circular floral activities ,		
Recycling	2	0.07%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular beekeeping ,Circular floral activities ,		
fodder production, Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular beekeeping ,Circular floral activities ,		
Silage production	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular beekeeping ,Circular floral activities ,		
Silage productionRecycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular beekeeping ,Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular beekeeping ,fodder production , circular		
fodder production, Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular livestock production	2	0.07%









food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular livestock production ,Circular floral		
activities	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular livestock production ,Circular floral		
activities ,Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular livestock production ,Circular floral		
activities, fodder production, Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular livestock production ,Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular livestock production ,Silage		
productionRecycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based), Circular floral activities, circular fodder production		
Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based), Circular floral activities, Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Recycling	2	0.07%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular		
livestock production, Circular floral activities, fodder production,		
Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular		
livestock production, Circular floral activities, Silage production	2	0.07%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular		
livestock production, Circular floral activities, Silage production		
fodder production, circular fodder production, Recycling	2	0.07%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based), Circular agroforestry, Circular beekeeping, Circular		
livestock production ,circular fodder production	1	0.03%









food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular		
livestock production ,Silage production	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular		
floral activities ,Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular agroforestry ,Circular livestock		
production ,Circular floral activities	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular agroforestry ,Circular livestock		
production ,Circular floral activities ,Silage production fodder		
production, circular fodder production	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular agroforestry ,Circular livestock		
production ,Circular floral activities ,Silage production fodder		
production, circular fodder production, Recycling	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular agroforestry ,Recycling	2	0.07%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Circular agroforestry ,fodder production , circular		
fodder production, Recycling	2	0.07%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,fodder production	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Silage production	1	0.03%
food processing, Circular hydroponics, Circular farming systems		
(nutrient based) ,Silage production fodder production, circular		
fodder production, Recycling	1	0.03%
food processing, Circular hydroponics, Recycling	16	0.52%
food processing, Circular hydroponics, Circular agroforestry	2	0.07%
food processing, Circular hydroponics, Circular agroforestry,		
Circular beekeeping ,Circular livestock production ,Circular floral		
activities ,Recycling	1	0.03%
food processing, Circular hydroponics, Circular agroforestry,		
Circular beekeeping ,Circular livestock production ,Silage		
production fodder production, Recycling	1	0.03%









food processing, Circular hydroponics, Circular agroforestry, Circular beekeeping, fodder production, Recycling	1	0.03%
food processing, Circular hydroponics, Circular agroforestry,	1	0.0370
Circular livestock production	1	0.03%
food processing, Circular hydroponics, Circular agroforestry,	1	0.0370
Circular floral activities ,Recycling	1	0.03%
food processing, Circular hydroponics, Circular agroforestry,	1	0.0370
Circular floral activities ,fodder production , Recycling	1	0.03%
food processing, Circular hydroponics, fodder production	3	0.10%
food processing, Circular hydroponics, fodder production, circular	3	0.1070
fodder production	1	0.03%
food processing, Circular hydroponics, fodder production,	1	0.0370
Recycling	1	0.03%
food processing, Circular hydroponics, Silage production fodder	1	0.0370
production, circular fodder production	2	0.07%
food processing, fodder production	16	0.52%
food processing, fodder production, circular fodder production	1	0.03%
food processing, fodder production, circular fodder production,	-	0.0370
Recycling	2	0.07%
food processing, fodder production, Recycling	10	0.33%
food processing, Silage production	2	0.07%
food processing, Silage productionRecycling	3	0.10%
food processing, Silage production fodder production, circular	-	
fodder production	1	0.03%
food processing, Silage production fodder production, circular		
fodder production, Recycling	2	0.07%
food processing, Silage production fodder production, Recycling	1	0.03%
Circular agroforestry	20	0.65%
Circular agroforestry ,Circular beekeeping	2	0.07%
Circular agroforestry ,Circular beekeeping ,Circular livestock		
production, Circular floral activities	2	0.07%
Circular agroforestry ,Circular beekeeping ,Circular livestock		
production, Circular floral activities, Recycling	2	0.07%
Circular agroforestry ,Circular beekeeping ,Circular livestock		
production ,Circular floral activities ,fodder production	2	0.07%









Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Circular floral activities ,Silage productioncircular fodder		
production, Recycling	1	0.03%
Circular agroforestry ,Circular beekeeping ,Circular livestock		
production ,Recycling	1	0.03%
Circular agroforestry ,Circular beekeeping ,Circular livestock		
production, fodder production, circular fodder production	1	0.03%
Circular agroforestry, Circular beekeeping, Circular livestock		
production, Silage production circular fodder production, Recycling	1	0.03%
Circular agroforestry ,Circular beekeeping ,Circular livestock		
production ,Silage productionRecycling	1	0.03%
Circular agroforestry, Circular beekeeping, Circular floral activities,		
Silage production	2	0.07%
Circular agroforestry ,Circular beekeeping ,Recycling	1	0.03%
Circular agroforestry ,Circular livestock production	4	0.13%
Circular agroforestry ,Circular livestock production ,Circular floral		
activities	3	0.10%
Circular agroforestry ,Circular livestock production ,Circular floral		
activities ,Recycling	1	0.03%
Circular agroforestry ,Circular livestock production ,Silage		
production fodder production	1	0.03%
Circular agroforestry ,Circular floral activities	5	0.16%
Circular agroforestry ,Circular floral activities ,Recycling	3	0.10%
Circular agroforestry ,Recycling	3	0.10%
Circular agroforestry ,Silage productionRecycling	2	0.07%
Circular hydroponics	82	2.67%
Circular hydroponics ,Circular beekeeping	1	0.03%
Circular hydroponics ,Circular beekeeping ,Circular livestock		
production	5	0.16%
Circular hydroponics ,Circular beekeeping ,Circular livestock		
production ,Circular floral activities	2	0.07%
Circular hydroponics ,Circular beekeeping ,Circular livestock		
production ,Circular floral activities ,Recycling	1	0.03%
Circular hydroponics ,Circular beekeeping ,Circular livestock		
production ,Circular floral activities ,fodder production	1	0.03%









Circular hydroponics ,Circular beekeeping ,Circular livestock			
production ,Recycling		1	0.03%
Circular hydroponics, Circular beekeeping, Circular livestock			
production, fodder production, Recycling		1	0.03%
Circular hydroponics, Circular beekeeping, Circular livestock			
production ,Silage production		1	0.03%
Circular hydroponics, Circular beekeeping, Circular floral activities		2	0.07%
Circular hydroponics, Circular beekeeping, Circular floral activities,			
fodder production		1	0.03%
Circular hydroponics, Circular beekeeping, Circular floral activities,			
Silage production fodder production		1	0.03%
Circular hydroponics, Circular beekeeping, Recycling		1	0.03%
Circular hydroponics, Circular beekeeping, fodder production,			
circular fodder production, Recycling		1	0.03%
Circular hydroponics, Circular beekeeping, fodder production,			
energy reuse.		1	0.03%
Circular hydroponics, Circular beekeeping, Silage production fodder			
production		1	0.03%
Circular hydroponics, Circular beekeeping, Silage production fodder			
production ,circular fodder production ,Recycling		1	0.03%
Circular hydroponics ,Circular livestock production	1	1	0.36%
Circular hydroponics ,Circular livestock production ,Circular floral			
activities	2	0.07%	
Circular hydroponics ,Circular livestock production ,Circular floral			
activities ,fodder production	1	0.03%	
Circular hydroponics ,Circular livestock production ,Recycling	2	0.07%	
Circular hydroponics, Circular livestock production, fodder			
production	4	0.13%	
Circular hydroponics, Circular livestock production, Silage			
production fodder production	2	0.07%	
Circular hydroponics, Circular floral activities	10	0.33%	
Circular hydroponics, Circular floral activities, Recycling	6	0.20%	
Circular hydroponics, Circular floral activities, fodder production,			
Recycling	1	0.03%	
Circular hydroponics ,Circular farming systems (nutrient based)	5	0.16%	









Circular hydroponics ,Circular farming systems (nutrient based) , Circular beekeeping ,Circular livestock production ,Circular floral		
activities	1	0.03%
Circular hydroponics ,Circular farming systems (nutrient based) ,		
Circular beekeeping ,Circular livestock production ,Silage production		
fodder production ,circular fodder production ,Recycling	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular beekeeping ,Circular floral activities	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular beekeeping ,Recycling	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular beekeeping ,fodder production ,Recycling	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular beekeeping ,Silage production	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular beekeeping ,Silage production fodder production ,circular		
fodder production ,Recycling	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular livestock production	3	0.10%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular livestock production ,Circular floral activities ,Silage		
production fodder production	2	0.07%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular livestock production ,Circular floral activities ,Silage		
production, fodder production, Recycling	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular livestock production, fodder production, circular fodder		
production	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular livestock production, Silage production fodder production,		
circular fodder production	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular floral activities	6	0.20%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular floral activities ,urban agriculture.	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular floral activities ,fodder production	1	0.03%









Circular hydroponics, Circular farming systems (nutrient based),		
Circular floral activities, Silage production	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Recycling	2	0.07%
Circular hydroponics ,Circular farming systems (nutrient based) ,		
Circular agroforestry	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular agroforestry ,Circular beekeeping ,Circular livestock		
production	2	0.07%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular agroforestry ,Circular beekeeping ,Circular livestock		
production, Circular floral activities	2	0.07%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular agroforestry ,Circular beekeeping ,Circular livestock		
production, Circular floral activities, Silage productionRecycling	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular agroforestry ,Circular beekeeping ,Circular livestock		
production, Circular floral activities, Silage production, fodder		
production, circular fodder production, Recycling	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular agroforestry ,Circular beekeeping ,Circular floral activities ,		
Recycling	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular agroforestry ,Circular floral activities	3	0.10%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular agroforestry, fodder production	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular agroforestry ,Silage production	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Circular agroforestry ,Silage productionRecycling	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
fodder production, circular fodder production	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
fodder production ,Recycling	1	0.03%
Circular hydroponics, Circular farming systems (nutrient based),		
Silage productionRecycling	1	0.03%
Circular hydroponics ,Recycling	9	0.29%









Circular hydroponics ,Circular agroforestry	3	0.10%
Circular hydroponics ,Circular agroforestry ,Circular beekeeping	1	0.03%
Circular hydroponics ,Circular agroforestry ,Circular beekeeping ,		
Circular livestock production ,Circular floral activities ,Silage		
production	1	0.03%
Circular hydroponics ,Circular agroforestry ,Circular beekeeping ,		
Circular floral activities	1	0.03%
Circular hydroponics ,Circular agroforestry ,Circular livestock		
production, Recycling	1	0.03%
Circular hydroponics ,Circular agroforestry ,Circular floral activities	1	0.03%
Circular hydroponics ,Circular agroforestry ,Circular floral		
activities ,Recycling	1	0.03%
Circular hydroponics ,Circular agroforestry ,Circular floral		
activities ,fodder production ,Recycling	1	0.03%
Circular hydroponics ,Circular agroforestry ,Circular floral		
activities ,Silage production	1	0.03%
Circular hydroponics ,Circular agroforestry ,fodder production	2	0.07%
Circular hydroponics, fodder production	2	0.07%
Circular hydroponics, fodder production, circular fodder production	1	0.03%
Circular hydroponics, fodder production, circular fodder production		
Recycling	1	0.03%
Circular hydroponics, fodder production, Recycling	2	0.07%
Circular hydroponics ,Silage production	3	0.10%
Circular hydroponics ,Silage productionRecycling	1	0.03%
Circular hydroponics ,Silage production fodder production , circular		
fodder production, Recycling	1	0.03%
Circular hydroponics, Silage production fodder production,		
Recycling	1	0.03%
fodder production	39	1.27%
fodder production ,circular fodder production	6	0.20%
fodder production, circular fodder production, Recycling	5	0.16%
fodder production ,Recycling	6	0.20%
Silage production	19	0.62%
Silage production fodder production	2	0.07%
Silage productionRecycling	3	0.10%
Silage production fodder production	2	0.07%









Silage production fodder production ,circular fodder production	1	0.03%
Silage production fodder production, circular fodder production,		
Recycling	4	0.13%
Circular Biogas production	63	2.05%
Circular Biogas production ,Circular beekeeping	6	0.20%
Circular Biogas production ,Circular beekeeping ,Circular livestock		
production	1	0.03%
Circular Biogas production ,Circular beekeeping ,Circular livestock		
production, Circular floral activities, Silage productionRecycling	1	0.03%
Circular Biogas production ,Circular beekeeping ,Circular livestock		
production, circular fodder production, Recycling	1	0.03%
Circular Biogas production ,Circular beekeeping ,Circular livestock		
production ,Recycling	2	0.07%
Circular Biogas production ,Circular beekeeping ,Circular livestock		
production ,fodder production ,Recycling	1	0.03%
Circular Biogas production ,Circular beekeeping ,Circular livestock		
production, Silage production fodder production	1	0.03%
Circular Biogas production ,Circular beekeeping ,Circular floral		
activities	2	0.07%
Circular Biogas production ,Circular beekeeping ,Circular floral		
activities, fodder production, Recycling	1	0.03%
Circular Biogas production ,Circular beekeeping ,Circular floral		
activities, Silage production fodder production, circular fodder		
production, Recycling	1	0.03%
Circular Biogas production ,Circular beekeeping ,Recycling	1	0.03%
Circular Biogas production ,Circular beekeeping ,Silage		
productionRecycling	1	0.03%
Circular Biogas production ,Circular beekeeping ,Silage production		
fodder production	1	0.03%
Circular Biogas production ,Circular livestock production	4	0.13%
Circular Biogas production ,Circular livestock production ,Circular		
floral activities	1	0.03%
Circular Biogas production ,Circular livestock production ,Circular		
floral activities ,Recycling	1	0.03%









Circular Biogas production ,Circular livestock production ,Circular floral activities ,Silage production fodder production ,circular fodder		
production	1	0.03%
Circular Biogas production, Circular livestock production,		
Recycling	1	0.03%
Circular Biogas production ,Circular livestock production ,fodder		
production ,Recycling	2	0.07%
Circular Biogas production ,Circular livestock production ,Silage		
production	1	0.03%
Circular Biogas production ,Circular livestock production ,Silage		
productionRecycling	1	0.03%
Circular Biogas production ,Circular livestock production ,Silage		
production fodder production	1	0.03%
Circular Biogas production ,Circular floral activities	2	0.07%
Circular Biogas production ,Circular floral activities ,circular fodder		
production, Recycling	1	0.03%
Circular Biogas production ,Circular floral activities ,Recycling	3	0.10%
Circular Biogas production ,Circular floral activities ,fodder		
production	1	0.03%
Circular Biogas production ,Circular floral activities ,fodder		
production, Recycling	1	0.03%
Circular Biogas production ,Circular floral activities ,Silage		
production	1	0.03%
Circular Biogas production, circular fodder production, Recycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based)	3	0.10%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular beekeeping ,Circular livestock production ,Circular		
floral activities, circular fodder production, Recycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular beekeeping ,Circular livestock production ,Circular		
floral activities, fodder production, circular fodder production,		
Recycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular beekeeping ,Circular livestock production ,Circular		
floral activities, Silage production fodder production, circular fodder		
production, Recycling	1	0.03%









Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular beekeeping ,Circular livestock production ,		
Recycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular beekeeping ,Circular livestock production ,fodder		
production, Recycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular beekeeping ,circular fodder production , Recycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular livestock production ,Recycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular livestock production ,fodder production , Recycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular livestock production,Silage productionRecycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular floral activities	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Recycling	2	0.07%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular agroforestry ,Circular beekeeping ,Circular		
livestock production	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular agroforestry ,Circular beekeeping ,Circular		
livestock production, Circular floral activities, circular fodder		
production	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular agroforestry ,Circular beekeeping ,Circular		
livestock production ,Circular floral activities ,Recycling	2	0.07%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular agroforestry ,Circular livestock production ,Silage		
productionRecycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Circular agroforestry ,Recycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Silage production circular fodder production , Recycling	1	0.03%
Circular Biogas production ,Circular farming systems (nutrient		
based) ,Silage productionRecycling	1	0.03%









Circular Biogas production ,Circular farming systems (nutrient		
based) ,Silage production fodder production , circular fodder		
production	1	0.03%
Circular Biogas production ,Recycling	13	0.42%
Circular Biogas production, Circular food processing	10	0.33%
Circular Biogas production, Circular food processing, Circular		
beekeeping	2	0.07%
Circular Biogas production, Circular food processing, Circular		
beekeeping ,Circular livestock production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
beekeeping ,Circular livestock production ,Circular floral activities	2	0.07%
Circular Biogas production, Circular food processing ,Circular		
beekeeping ,Circular livestock production ,Circular floral activities ,		
fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
beekeeping ,Circular livestock production ,Circular floral activities ,		
Silage production circular fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
beekeeping ,Circular livestock production ,Circular floral activities ,		
Silage productionRecycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
beekeeping ,Circular livestock production ,Circular floral activities ,		
Silage production fodder production, circular fodder production,		
Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular	-	0.0270
beekeeping ,Circular livestock production ,fodder production ,		
circular fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular	1	0.0570
beekeeping ,Circular livestock production ,Silage production fodder		
production, circular fodder production	2	0.07%
Circular Biogas production, Circular food processing, Circular		0.0770
beekeeping ,Circular floral activities ,Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular	1	0.05/0
beekeeping, Circular floral activities, fodder production, Recycling	2	0.07%
Circular Biogas production, Circular food processing, Circular		0.0770
beekeeping ,Circular floral activities ,Silage production	2	0.07%
beckeeping , eneural notal activities , shage production		0.0770









Circular Biogas production, Circular food processing , Circular		
beekeeping ,Circular floral activities ,Silage production fodder		
production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
beekeeping ,Recycling	2	0.07%
Circular Biogas production, Circular food processing, Circular		
beekeeping ,fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
beekeeping ,fodder production ,Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
beekeeping, Silage production fodder production, circular fodder		
production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
livestock production	3	0.10%
Circular Biogas production, Circular food processing, Circular		
livestock production, Circular floral activities	1	0.03%
Circular Biogas production, Circular food processing, Circular		
livestock production, Circular floral activities, Recycling	2	0.07%
Circular Biogas production, Circular food processing, Circular		
livestock production, Circular floral activities, fodder production,		
circular fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
livestock production, Circular floral activities, fodder production,		
Recycling	1	0.03%
Circular Biogas production, Circular food processing , Circular		
livestock production ,Circular floral activities ,Silage		
productionRecycling	1	0.03%
Circular Biogas production, Circular food processing , Circular		
livestock production ,Circular floral activities ,Silage production		
fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing , Circular		
livestock production, fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing , Circular		
livestock production, Silage production fodder production, circular		
fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing , Circular floral		
activities	2	0.07%









Circular Biogas production, Circular food processing, Circular floral		
activities, circular fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular floral		
activities ,Recycling	6	0.20%
Circular Biogas production, Circular food processing, Circular floral		
activities ,fodder production	2	0.07%
Circular Biogas production, Circular food processing, Circular floral		
activities, fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, circular		
fodder production ,Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
farming systems (nutrient based) ,Circular beekeeping ,Circular		
livestock production, Circular floral activities, fodder production,		
Recycling	1	0.03%
Circular Biogas production, Circular food processing ,Circular		
farming systems (nutrient based) ,Circular beekeeping ,Circular		
livestock production ,Circular floral activities ,Silage production		
fodder production ,circular fodder production ,Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
farming systems (nutrient based) ,Circular beekeeping ,Circular		
livestock production, Silage productionRecycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
farming systems (nutrient based) ,Circular beekeeping ,Circular		
floral activities ,Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
farming systems (nutrient based) ,Circular beekeeping ,circular		
fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
farming systems (nutrient based) ,Circular livestock production ,		
Circular floral activities ,fodder production , circular fodder		
production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
farming systems (nutrient based) ,Circular livestock production ,		
Circular floral activities ,fodder production , Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
farming systems (nutrient based) ,Circular livestock production ,	2	0.07%









Recycling Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , Circular livestock production , Recycling Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , Circular livestock production , Silage production fodder production , Recycling Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , Circular floral activities , fodder production Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , Circular floral activities , fodder production , circular food processing , Circular farming systems (nutrient based) , Circular floral activities , fodder production , circular fodder production Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , circular fodder production , Recycling	Circular floral activities ,Silage production fodder production ,		
farming systems (nutrient based) ,Circular livestock production , Recycling	, <u> </u>	-	
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Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , circular fodder production , Recycling 1 0.03% Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , Recycling 1 0.03% Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , Circular agroforestry , Circular beekeeping 1 0.03% Circular Biogas production, Circular food processing , Circular beekeeping , Circular farming systems (nutrient based) , Circular agroforestry , Circular beekeeping , Circular livestock production , Circular floral activities 1 0.03% Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , Circular agroforestry , Circular beekeeping , Circular livestock production , Circular floral activities , Silage productioncircular fodder production , Recycling 2 0.07% Circular Biogas production, Circular agroforestry , Circular farming systems (nutrient based) , Circular agroforestry , Circular beekeeping , Circular livestock production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular floral activities , Silage production fodder production , Circular fl	farming systems (nutrient based) ,Circular floral activities ,fodder		
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Recycling 1 0.03% Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Recycling 1 0.03% Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping 1 0.03% Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production, Circular floral activities 1 0.03% Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production, Circular floral activities, Silage productioncircular fodder production, Recycling 2 0.07% Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production, Circular floral activities, Silage production fodder production, Circular floral activities, Silage production, Circular floral activities, Sil			
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Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production, Circular floral activities 1 0.03% Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production, Circular floral activities, Silage productioncircular fodder production, Recycling 2 0.07% Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production, Circular floral activities, Silage production fodder production, circular fodder production, Recycling 3 0.10% Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular forcular forcular forcular food processing, Circular forcular forcular forcular forcular food processing, Circular forcular fo		1	0.03%
farming systems (nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Circular floral activities 1 0.03% Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Circular floral activities , Silage productioncircular fodder production , Recycling 2 0.07% Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Circular floral activities , Silage production fodder production , circular fodder production , Recycling 3 0.10% Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular			
beekeeping ,Circular livestock production ,Circular floral activities 1 0.03% Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Circular floral activities , Silage productioncircular fodder production , Recycling 2 0.07% Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Circular floral activities , Silage production fodder production , circular floral activities , Silage production fodder production , circular foodder production , Recycling 3 0.10% Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular			
Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production, Circular floral activities, Silage productioncircular fodder production, Recycling Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production, Circular floral activities, Silage production fodder production, circular fodder production, Recycling Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular		1	0.03%
farming systems (nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Circular floral activities , Silage productioncircular fodder production , Recycling 2 0.07% Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Circular floral activities , Silage production fodder production , circular fodder production , Recycling 3 0.10% Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular			
beekeeping ,Circular livestock production ,Circular floral activities , Silage productioncircular fodder production , Recycling Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Circular floral activities , Silage production fodder production , circular fodder production , Recycling Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular			
Silage productioncircular fodder production, Recycling Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production, Circular floral activities, Silage production fodder production, circular fodder production, Recycling Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular			
Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular beekeeping, Circular livestock production, Circular floral activities, Silage production fodder production, circular fodder production, Recycling 3 0.10% Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular		2	0.07%
farming systems (nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,Circular floral activities , Silage production fodder production , circular fodder production , Recycling 3 0.10% Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular		†	0.0770
beekeeping ,Circular livestock production ,Circular floral activities , Silage production fodder production , circular fodder production , Recycling 3 0.10% Circular Biogas production,Circular food processing ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular			
Silage production fodder production, circular fodder production, Recycling Circular Biogas production, Circular food processing, Circular farming systems (nutrient based), Circular agroforestry, Circular			
Recycling 3 0.10% Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , Circular agroforestry , Circular			
Circular Biogas production, Circular food processing , Circular farming systems (nutrient based) , Circular agroforestry , Circular		3	0.10%
farming systems (nutrient based) ,Circular agroforestry ,Circular		-	3.1070
	beekeeping ,Circular livestock production ,Circular floral activities ,	1	0.03%









Silage production fodder production, circular fodder production,		
Recycling, Remanufacturing, Repair. Circular Biogas production, Circular food processing, Circular		
farming systems (nutrient based), Circular agroforestry, Circular		
floral activities ,fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular	1	0.0370
farming systems (nutrient based), Circular agroforestry, Circular		
floral activities, fodder production, circular fodder production,		
Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular	1	0.0370
farming systems (nutrient based), Circular agroforestry, Circular		
floral activities, Silage production fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular	1	0.0570
farming systems (nutrient based) ,fodder production	2	0.07%
Circular Biogas production, Circular food processing, Circular		
farming systems (nutrient based) ,fodder production, Recycling	2	0.07%
Circular Biogas production, Circular food processing, Circular		
farming systems (nutrient based) ,Silage production fodder		
production, circular fodder production, Recycling	2	0.07%
Circular Biogas production, Circular food processing, Recycling	19	0.62%
Circular Biogas production, Circular food processing, Circular		
agroforestry, Circular beekeeping, Circular livestock production,		
Circular floral activities ,fodder production , Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
agroforestry, Circular beekeeping, Circular livestock production,		
Circular floral activities, Silage production fodder production,		
circular fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
agroforestry, Circular beekeeping, Circular floral activities, Silage		
production fodder production ,circular fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
agroforestry, Circular beekeeping, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
agroforestry ,Circular livestock production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
agroforestry ,Circular livestock production ,Silage production	1	0.03%









Circular Biogas production, Circular food processing, Circular		
agroforestry ,Silage production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
agroforestry, Silage productionRecycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics	5	0.16%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular beekeeping, Circular livestock production,		
Circular floral activities ,Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular beekeeping, Circular livestock production,		
Recycling زراعة الفطر,	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular beekeeping, Circular livestock production,		
Silage production circular fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular beekeeping, Circular livestock production,		
Silage production fodder production, circular fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular beekeeping ,Circular floral activities	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular livestock production ,Circular floral activities	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular livestock production ,Circular floral		
activities ,Silage productionRecycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular livestock production ,Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular livestock production ,Silage		
productioncircular fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular floral activities, Recycling	2	0.07%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular floral activities, fodder production, circular		
fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular floral activities, fodder production, Recycling	1	0.03%









Circular Biogas production, Circular food processing, Circular		
hydroponics ,circular fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based)	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
beekeeping ,Circular livestock production ,Circular floral activities ,		
Silage production fodder production, circular fodder production,		
Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
beekeeping ,Circular livestock production ,Silage production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
beekeeping, circular fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
beekeeping ,Silage productionRecycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
livestock production, Circular floral activities	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
livestock production, Circular floral activities, Silage production		
fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
livestock production ,fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
livestock production, fodder production, circular fodder production,		
Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
livestock production, fodder production, Recycling	1	0.03%









Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular floral activities ,Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular	1	0.0370
hydroponics ,Circular farming systems (nutrient based) ,Circular		
floral activities ,Silage production fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
floral activities, Silage production fodder production, circular fodder		
production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based), circular		
fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		0.4207
hydroponics, Circular farming systems (nutrient based), Recycling	4	0.13%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based), Circular	1	0.020/
agroforestry	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based), Circular		
agroforestry, Circular beekeeping, Circular livestock production,	1	0.03%
Circular floral activities ,circular fodder production , Recycling	1	0.03%
Circular Biogas production, Circular food processing , Circular hydroponics , Circular farming systems (nutrient based) , Circular		
agroforestry, Circular beekeeping, Circular livestock production,		
Circular floral activities ,fodder production , circular fodder		
production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular	1	0.0370
hydroponics, Circular farming systems (nutrient based), Circular		
agroforestry, Circular beekeeping, Circular livestock production,		
Circular floral activities, Silage production fodder production,		
circular fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
agroforestry, Circular beekeeping, Circular livestock production,		
Circular floral activities, Silage production fodder production,		
circular fodder production, Recycling	49	1.59%









Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular agroforestry ,Circular beekeeping ,Circular livestock production ,		
Circular floral activities, Silage production fodder production,		
circular fodder production, Recycling, wood recycling.	1	0.03%
Circular Biogas production, Circular food processing, Circular	1	0.0370
hydroponics ,Circular farming systems (nutrient based) ,Circular		
agroforestry, Circular beekeeping, Circular floral activities,		
Recycling	2	0.07%
Circular Biogas production, Circular food processing ,Circular		0.0770
hydroponics ,Circular farming systems (nutrient based) ,Circular		
agroforestry ,Circular beekeeping ,Circular floral activities ,fodder		
production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
agroforestry, Circular beekeeping, circular fodder production,		
Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
agroforestry ,Circular livestock production ,Circular floral activities	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
agroforestry ,Circular livestock production ,Circular floral		
activities ,Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
agroforestry ,Circular livestock production ,Circular floral		
activities, fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
agroforestry ,Circular livestock production ,Circular floral		
activities ,Silage productionRecycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular farming systems (nutrient based) ,Circular		
agroforestry ,Circular livestock production ,circular fodder		
production	1	0.03%









Circular Biogas production, Circular food processing , Circular	1	
hydroponics, Circular farming systems (nutrient based), Circular		
agroforestry, Recycling	2	0.07%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based), fodder		
production, circular fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based), fodder		
production, circular fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based), Silage		
production circular fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based), Silage		
production fodder production, circular fodder production,		
Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Recycling	6	0.20%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular agroforestry, Circular beekeeping, Circular		
floral activities, fodder production, Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular agroforestry, Circular livestock production,		
Circular floral activities ,Silage production fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular agroforestry, Circular floral activities, Silage		
production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics ,Circular agroforestry ,Recycling	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular agroforestry, fodder production, circular		
fodder production	1	0.03%
Circular Biogas production, Circular food processing, Circular		
hydroponics, fodder production, circular fodder production	2	0.07%
Circular Biogas production, Circular food processing, Circular		
hydroponics, fodder production, circular fodder production,		0.050
Recycling	2	0.07%









Circular Biogas production, Circular food processing, Circular		
hydroponics ,Silage productionRecycling	1	0.03%
Circular Biogas production, Circular food processing, fodder		
production	2	0.07%
Circular Biogas production, Circular food processing, fodder		
production, circular fodder production, Recycling	2	0.07%
Circular Biogas production, Circular food processing, fodder		
production, Recycling	3	0.10%
Circular Biogas production, Circular food processing, Silage		
production	2	0.07%
Circular Biogas production, Circular food processing, Silage		
production fodder production, circular fodder production,		
Recycling	1	0.03%
Circular Biogas production ,Circular agroforestry ,Circular		
beekeeping, Circular floral activities, Recycling, water recycling.	1	0.03%
Circular Biogas production ,Circular agroforestry ,Circular		
beekeeping ,Silage productioncircular fodder production	1	0.03%
Circular Biogas production ,Circular agroforestry ,Circular		
livestock production ,Circular floral activities ,Silage production	1	0.03%
Circular Biogas production ,Circular agroforestry ,fodder		
production, Recycling	1	0.03%
Circular Biogas production ,Circular agroforestry ,Silage production		
fodder production, circular fodder production, Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics	3	0.10%
Circular Biogas production ,Circular hydroponics ,Circular		
beekeeping ,Circular livestock production ,Circular floral activities ,		
fodder production	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular		
beekeeping ,Circular livestock production ,Circular floral activities ,		
Silage productionRecycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular		
beekeeping ,Circular livestock production ,circular fodder		
production, Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular		0.050
beekeeping ,Circular floral activities ,Recycling	2	0.07%
Circular Biogas production ,Circular hydroponics ,Circular		
beekeeping ,Recycling	2	0.07%









Circular Biogas production ,Circular hydroponics ,Circular		
livestock production	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular		
livestock production ,circular fodder production	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular		
livestock production ,Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular		
livestock production ,Silage production fodder production	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular floral		
activities	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular floral		
activities ,Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,circular fodder		
production, Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based)	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Circular beekeeping ,Circular livestock		
production, Circular floral activities, Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Circular beekeeping ,Circular livestock		
production ,Circular floral activities ,fodder production	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Circular beekeeping ,Circular livestock		
production, Circular floral activities, Silage production fodder		
production, circular fodder production	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Circular beekeeping ,Circular livestock		
production, fodder production, Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Circular beekeeping ,Circular livestock		
production ,Silage production fodder production	2	0.07%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Circular beekeeping ,Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Circular livestock production	1	0.03%









Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Circular floral activities ,Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Recycling	1	0.03%
Circular Biogas production, Circular hydroponics, Circular farming		
systems (nutrient based) ,Circular agroforestry ,Circular		
beekeeping ,Circular livestock production ,Circular floral activities ,		
fodder production, circular fodder production, Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Circular agroforestry ,Circular		
beekeeping ,Circular livestock production ,Circular floral activities ,		
Silage production fodder production, circular fodder production,		
Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based), Circular agroforestry, Circular beekeeping,		
Circular floral activities, fodder production, Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based), Circular agroforestry, Circular livestock		
production, fodder production, Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		3,350,73
systems (nutrient based), Circular agroforestry, Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		
systems (nutrient based) ,Circular agroforestry ,fodder production	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular farming		0.0270
systems (nutrient based), fodder production, circular fodder		
production	1	0.03%
Circular Biogas production ,Circular hydroponics ,Recycling	4	0.13%
Circular Biogas production ,Circular hydroponics ,Circular	•	0.1370
agroforestry, Circular beekeeping, Circular livestock production,		
Circular floral activities ,Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular	-	0.0570
agroforestry, Circular beekeeping, Circular floral activities,		
Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Circular	-	0.0570
agroforestry ,Circular livestock production ,Circular floral activities	1	0.03%
Circular Biogas production ,Circular hydroponics ,fodder	1	0.0570
production	2	0.07%
production	<u></u>	0.07/0









Circular Biogas production ,Circular hydroponics ,fodder		
production ,Recycling	1	0.03%
Circular Biogas production ,Circular hydroponics ,Silage production		
fodder production	1	0.03%
Circular Biogas production ,Circular hydroponics ,Silage production		
fodder production ,circular fodder production ,Recycling	1	0.03%
Circular Biogas production ,fodder production	1	0.03%
Circular Biogas production, fodder production, circular fodder		
production ,Recycling	6	0.20%
Circular Biogas production ,fodder production ,Recycling	1	0.03%
Circular Biogas production ,Silage production	3	0.10%
Circular Biogas production, Silage production, circular fodder		
production ,Recycling	1	0.03%
Circular Biogas production ,Silage productionRecycling	4	0.13%
Circular Biogas production ,Silage production fodder production	3	0.10%
Circular Biogas production, Silage production fodder production,		
circular fodder production	1	0.03%
Circular Biogas production, Silage production fodder production,		
circular fodder production ,Recycling	1	0.03%
Don't know	259	8.43%
Grand Total	3073	100.00%

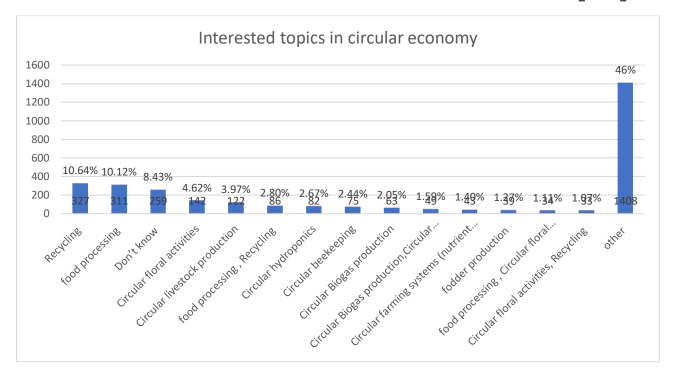








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We can see from the graph above that 10.64 percent of participants are interested in recycling training, followed by 10.12 percent in food processing training, and 8.43 percent are unsure which training they are interested in 4.62 percent of participants are interested in circular floral activities, 3.97 percent are interested in circular livestock production, 2.8 percent are interested in food processing and recycling, 2.67 percent are interested in circular hydroponics training, 2.44 percent are interested in circular beekeeping, and the remaining participants are interested in food processing and recycling.

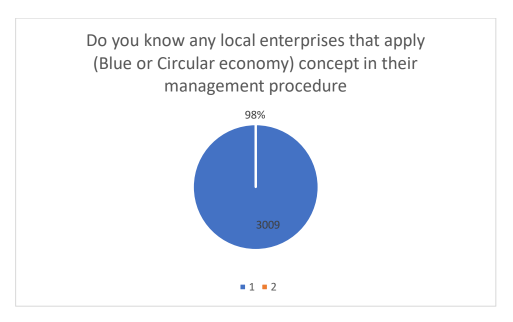
Do you know any local enterprises that apply (Blue or Circular economy) concept in their management procedure?	Count
No	3009
Yes	64
Total	3073











We can see from the chart above that the majority of respondents (98%) did not know of any local businesses that use the (Blue or Circular economy) idea in their management procedures, compared to 46 who said yes.











WP3 REPORT on TUNISIA O.3.1 ENI CBC MED Programme 2014-2020 HELIOS Project

16.09.2021

This publication has been produced with the financial assistance of the European Union under the ENI CBC Mediterranean Sea Basin Programme. The contents of this document are the sole responsibility of Arces Association and can under no circumstances be regarded as reflecting the position of the European Union or the Programme management structures. Total budget of the project: € 2,791,437.46 EU contribution: € 2,512,293.72









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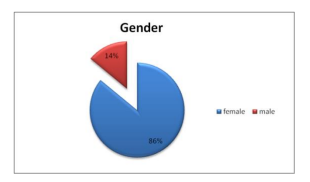






GENDER

Gender	Count	Percentage
Female	196	73%
Male	32	27%
Grand Total	228	100.00%



We note from the table that the number of males is (32), which represents (27%) of the total study sample, compared to the majority number of females (196) with percentage of (73%) of the total study sample.

AGE

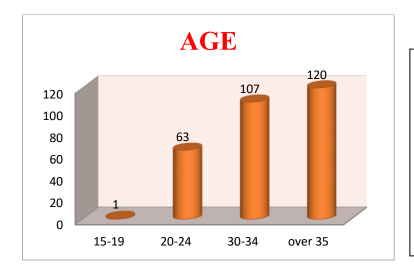
Age	Count	Percentage
(15-19)	1	4.26%
(20-24)	63	30.50%
(30-34)	107	16.31%
over 35	120	10.64%
Grand Total	141	100.00%







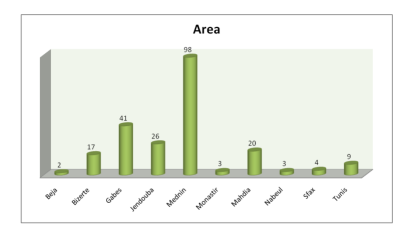




The age groups was divided into five basic categories, where the highest frequency in the study sample was (over 35) years with (20) person, then followed by two categories (30-34 years) with (107) people, the lowest recurrence was for the group (15-19 years) with (1) person only.

AREA

Area	Bej a	Bizerte	Gabes	Jendouba	Mednin	Monastir	Mahdia	Nabeul	Sfax	Tunis
Count	2	17	41	26	98	3	20	3	4	9



The whole study sample was concentrated in the coastal zone of Tunisia.



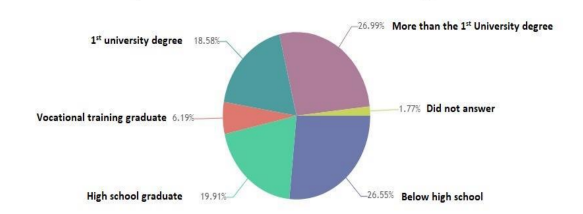






EDUCATION

Level of Education	of Education Percentage		
1st University Degree	48	18,58%	
Vocational training graduate	13	6,19%	
High school graduate	60	19,91%	
Below high school	61	26,55%	
More 1 st university school degree	42	26,99	
No answer	4	1,77	
Grand Total	228	100.00%	



ARE YOU CURRENTLY IN FURTHER EDUCATION?

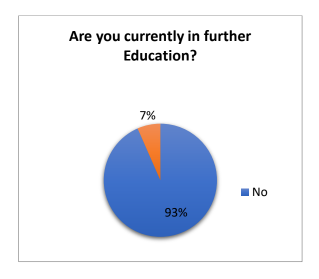
Are you currently in further Education?	Count	Percentage
No	213	93%
Yes	15	7%
Grand Total	228	100.00%











We note that the percentage of those who are not currently enrolled in a study program was 93%, which is the highest percentage of the study sample, in contrast to the percentage of those who are currently enrolled in a study program at only 7% of the study sample.

WORK

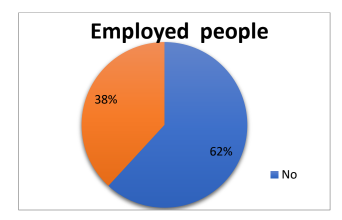
Are you currently	
employed?	Count
No	141
Yes	87
Grand Total	228











We note that the highest frequency in the study sample was unemployed people and represent 62%. For those who said yes more than 50% have a small project or seasonal work









HOW LONG HAVE YOU BEEN UNEMPLOYED?

6 months – 2 years	50	35%
Less 6 months	10	7%
3 – 5 years	21	15%
More than 5 years	60	43%
Total	141	100%

Important of visited regions have a large rural sides. Women generally, even if they are educated do not work this what explains the height number of those who never worked.

DO YOU CURRENTLY HAVE AN UP-TO-DATE CV?

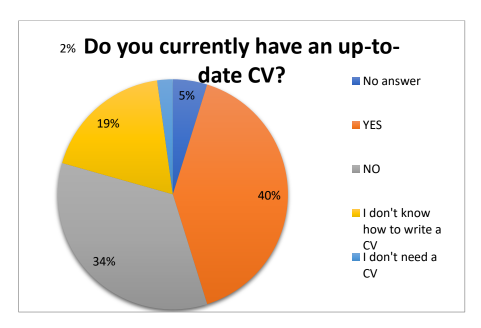
Do you currently have an up-to-date CV?	Count	Percentage
I don't know how to write a CV	42	19%
I don't need a CV	5	2%
No	78	34%
Yes	92	40%
No answer	11	5%
Grand Total	228	100.00%











We note from the table above that the percentage of those who are currently have a up-to-date C.V reached 40%, which is the highest percentage of the study sample, followed by the percentage of those who do not currently have a recent C.V, reaching 34%, while the percentage of those who don't Know how to write a C.V was 19%, and the lowest percentage was for those who answered that they don't need a C.V with 2% only.

DIFFICULTIES DO YOU FACE AS A YOUNG PERSON IN FINDING A JOB

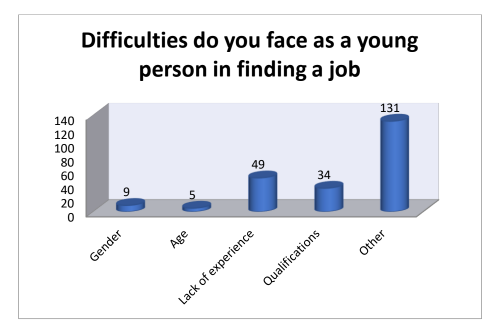
Difficulties do you face as a young person in finding a job	Count	Percentage
Age	5	2,19%
Gender	9	3,95 %
Lack of experience	49	21,49%
Other	131	57,46%
Qualifications	34	14,91%
Grand Total	228	100.00%











Looking at the difficulties that a person faces in finding a job, we find that 49 participants, which is answer that the main difficulties were caused by lack of experience, while 34 participants answered that qualifications, followed by, other reasons, and gender and finally the only 5 participants say that the age is the reason.

WHAT AID AND SUPPORT COULD BE PUT IN PLACE TO HELP YOUNG PEOPLE IN FINDING JOB?

What aid and support could be put in place to help young people in finding job?	Count	Percenta ge
technical training adapted for medium education level	43	19%
Career guidance by professional coaches.	45	20%

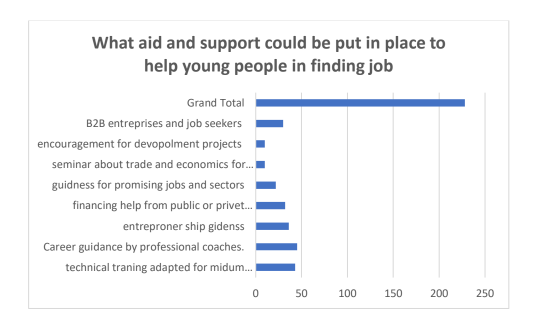








entrepreneurship guidance	36	16%
financing help from public or privet institution	32	14%
guidance for promising jobs and sectors	22	10%
seminar about trade and economics for usual people	10	4%
encouragement for development projects	10	4%
B2B enterprises and job seekers	30	13%
Grand Total	228	100.00%











HAVE YOU EVER UNDERTAKEN ANY VOCATIONAL TRAINING COURSE?

Have you ever undertaken any vocational training course?	Count	Percentage
No	110	48%
Yes	118	52%
Grand Total	228	100.00%

DO YOU KNOW WHAT BLUE ECONOMY IS?

Do you know what Blue Economy is?	Count	Percentage
No	190	83%
Yes	38	17%
Grand Total	228	100.00%

Course/ title/Duration	Count	Percentage
communication	30	5.88%
enropronoship and administrative basics	20	11.76%
Medicinal and aromatic plant oil extraction	60	5.88%
apiculture	50	5.88%
sewing	30	11.76%
sheep and cattle farming	1	5.88%
artisanal undustry	20	17.65%
car mecanics	5	5.88%

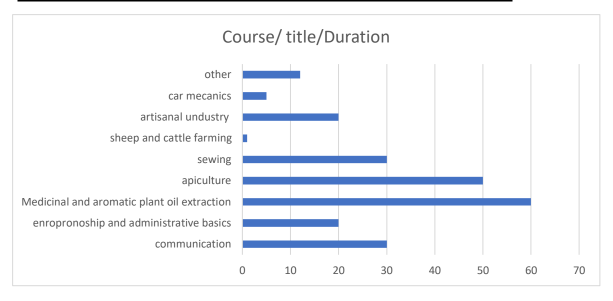












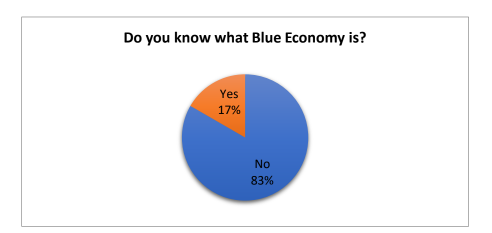








We note from the above table that the majority of people requested don't know what blue economy is?



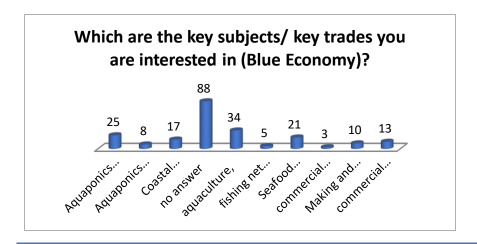




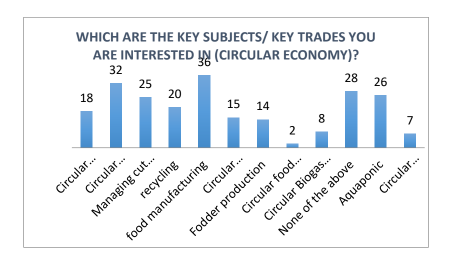




WHICH ARE THE KEY SUBJECTS/ KEY TRADES YOU ARE INTERESTED IN (BLUE ECONOMY)?



WHICH ARE THE KEY SUBJECTS/ KEY TRADES YOU ARE INTERESTED IN (CIRCULAR ECONOMY)?





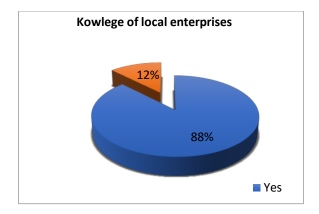






DO YOU KNOW ANY LOCAL ENTERPRISES THAT APPLY (BLUE OR CIRCULAR ECONOMY) CONCEPT IN THEIR MANAGEMENT PROCEDURE?

Do you know any local enterprises that apply (Blue or Circular economy)	
concept in their management procedure?	Count
No	200
Yes	28
Grand Total	228



We note from the above table that the majority of those who answered that they don't know any local enterprises that implement the concept of a blue or circular economy in their management procedures of 88%, while only 12% answered yes they know.

PARTICIPATING IN A VOCATIONAL TRAINING COURSE ABOUT

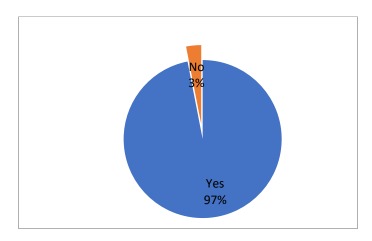
Would you like to attend a vocational training course on Circular or		
blue Economy?	Count	Percentage
No	7	3%
Yes	221	97%
Grand Total	228	100.00%





















WP3 REPORT on ITALY O.3.1 ENI CBC MED Programme 2014-2020 HELIOS Project

16.09.2021

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Have you ever undertaken any vocational training course?	15
Circular and Blue Economy	16

GENDER

Gender	Count	Percentage
Female	24	55.81%
Male	19	44.19%
Grand Total	43	100.00%

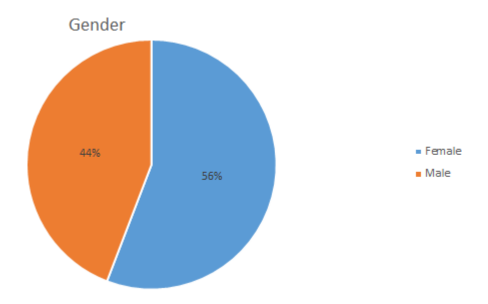








Ref A_A.3.1_0155



We note from the table that majority is females (24) which represents (56%) of the total study sample, compared to the number of males (19) with percentage of (44%) of the total study sample.

AGE

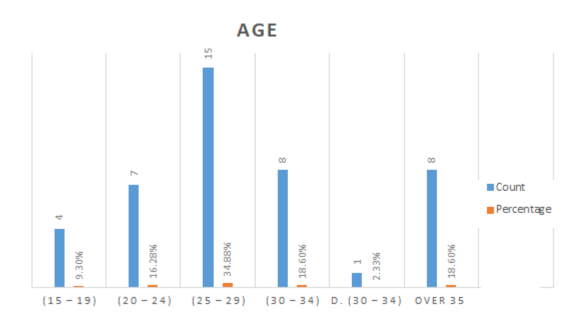
Age	Count	Percentage
(15-19)	4	9.30%
(20-24)	7	16.28%
(25-29)	15	34.88%
(30 - 34)	8	18.60%
d. (30 – 34)	1	2.33%
Over 35	8	18.60%
Grand Total	43	100.00%











The age groups were divided into six basic categories, where the highest frequency in the study sample was (25-29) years with (15) person, then followed by two categories (20-24 years) and (over 35) with (8) person, the lowest recurrence was for the group (30-34 years) with (1) person only.

RESIDENCE

Area /City	Count	Percentage
ACI Sant'Antonio	1	2.33%
Acicastello	1	2.33%
Agrigento	1	2.33%
Altamura	1	2.33%









bologna	1	2.33%
Camporeale	1	2.33%
Castellabate	1	2.33%
Catania	1	2.33%
Comune di Palermo	1	2.33%
Corleone	1	2.33%
Mazara del Vallo	7	16.28%
Messina	1	2.33%
Misilmeri	1	2.33%
Misterbianco	2	4.65%
MONREALE	3	6.98%
Novara	1	2.33%
Olgiate Comasco	1	2.33%
Palagonia	1	2.33%
Palermo	13	30.23%
Roma	1	2.33%
Santo Stefano di		
Camastra	1	2.33%
Sciacca	1	2.33%
Grand Total	43	100.00%

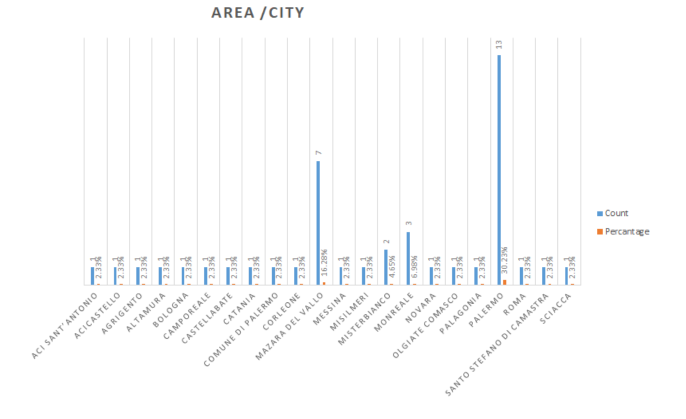
With regard to the place of residence, the place of residence for the study sample was concentrated in (Palermo), where it reached 13 person, followed by (Mazara del Vallo), then (MONREALE), finally with one person only for the other places of residence.











STUDY

Level of study	Count	Percentage
Higher diploma	8	18.60%
Higher Technical		
Diploma	3	6.98%



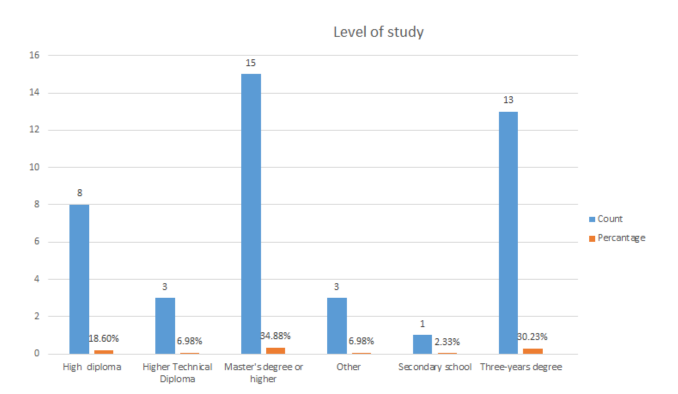






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Master's degree or higher	15	34.88%
Other	3	6.98%
Secondary school	1	2.33%
Three-year degree	13	30.23%
(blank)		0.00%
Grand Total	43	100.00%



When we look at the educational level, we find that the percentage of those who have a master's degree is the largest, reaching (34.88%) of the total study sample with 15 people, followed by the percentage of those who is with three-year degree (30.23%), Then the percentage of those who have Higher diploma reached (18.60%), and finally one person with Secondary school certificate.





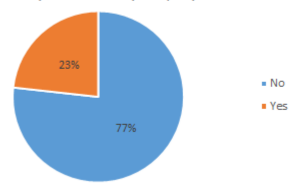




WORK

Are you currently employed?	Count	Percentage
No	33	76.74%
Yes	10	23.26%
Grand Total	43	100.00%





As we can see from the table, the percentage of those who are currently employed is the largest, reaching (77%) of the total study sample, while 23% are currently unemployed.

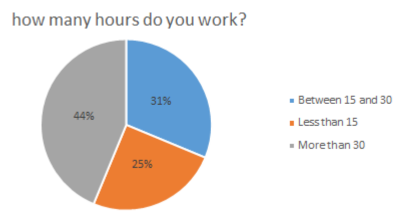
how many hours do you work?	Count	Percantage
Between 15 and 30	5	31.25%
Less than 15	4	25.00%
More than 30	7	43.75%
Grand Total	16	100.00%











We note from the table that the majority percentage of the number of weekly working hours is for people who work more than 30 hours per week with 44%, then followed by the number of people who work Between 15 and 30 hours per week by 31% and finally 25% who work less than 15 hours.

UNEMPLOYED

How long have you been unemployed?	Count	Percentage
1 to 2 years	9	32.14%
For more than 2 years	5	17.86%
Less than 1 year	14	50.00%
Grand Total	28	100.00%

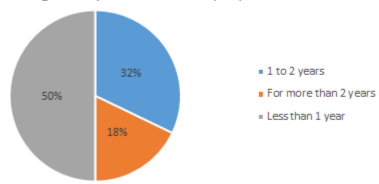








how long have you been unemployed?



We note from the above table that the highest percentage of study participants (50%) remained unemployed for a period of less than 1 year, as of (14) participants out of the total number of participants of (28), followed by 32% of those who remain unemployed for 1 to 2 years, and the lowest percentage of those who remained unemployed for more than 2 years, reached (18%) of the participants.

FURTHER EDUCATION

Are you currently in Further		
Education?	Count	Percentage
No	36	83.72%
Yes	7	16.28%
Grand Total	43	100.00%

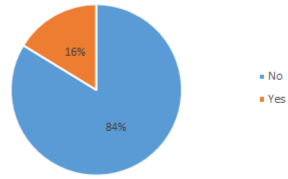












We note that the percentage of those who are not currently enrolled in a study program was 84%, which is the highest percentage of the study sample, in contrast to the percentage of those who are currently enrolled in a study program at only 16% of the study sample.

Do you currently have an up-to-date CV?	Count	Percantage
No	8	18.60%
Yes	35	81.40%
Grand Total	43	100.00%

C.V

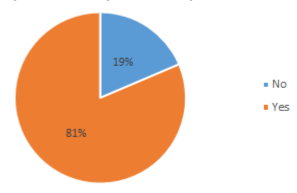








Do you currently have an up-to-date CV?



We note from the table above that the percentage of those who are currently have a up-to-date C.V reached 81%, which is the highest percentage of the study sample, and the percentage of those who do not currently have an up-to-date C.V is 19%.

WHAT DIFFICULTIES DO YOU FACE AS A YOUNG PERSON IN FINDING A JOB?

What difficulties do you face as a young person in finding a job?	Count	Percentage
Gender, Other	1	2.33%
Inadequate age, Other	1	2.33%
Lack of adequate educational qualifications	2	4.65%
Lack of adequate educational qualifications, Other	1	2.33%
Lack of previous experience	13	30.23%
Lack of previous experience, Gender	1	2.33%
Lack of previous experience, Inadequate age	1	2.33%
Lack of previous experience, Inadequate age, Lack of adequate educational		
qualifications	1	2.33%
Lack of previous experience, Lack of adequate educational qualifications	5	11.63%
Lack of previous experience, Other	7	16.28%
Other	10	23.26%
(blank)		0.00%

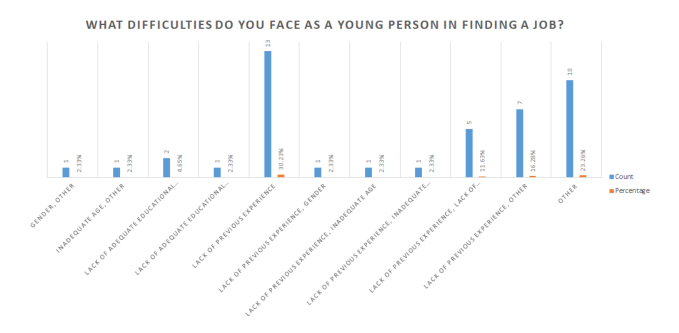












Looking at the difficulties that a person faces in finding a job, we find that 13 participants, which is the largest number out of 43 participants, the total number of the study sample their answer was that the main difficulties were caused by lack of experience, while 10 participants answered that other reasons, and finally only 1 participants for each other difficulties.

AID AND SUPPORT COULD BE PUT IN PLACE TO HELP YOUNG PEOPLE IN FINDING A JOB?

Aid and support could be put in place to help young people in finding a job?	Count	Percentage
Establish greater collaboration between universities and		
companies.	1	2.33%
Experience in the field and gain skills	2	4.65%
I do not know	11	25.58%



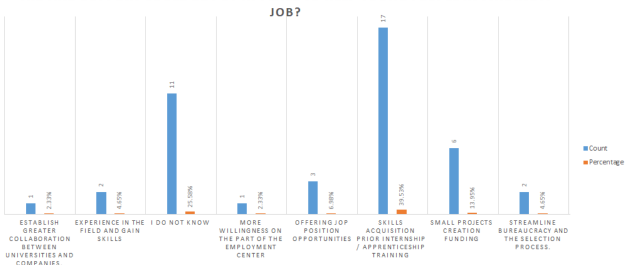






more willingness on the part of the employment center	1	2.33%
offering jop Position Opportunities	3	6.98%
Skills acquisition prior internship / apprenticeship training	17	39.53%
Small Projects Creation Funding	6	13.95%
Streamline bureaucracy and the selection process.	2	4.65%
Grand Total	43	100.00%

AID AND SUPPORT COULD BE PUT IN PLACE TO HELP YOUNG PEOPLE IN FINDING A



We note from the table that 17 participants out of 43 said Skills acquisition prior internship / apprenticeship training can be provided to help young people find work, which was the highest category of the study sample, followed by 11 person who answered that they don't know, and the rest of the participants choose other different criterions.





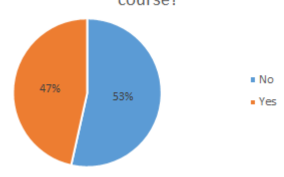




HAVE YOU EVER UNDERTAKEN ANY VOCATIONAL TRAINING COURSE?

Have you ever undertaken any vocational training course?	Count	Percentage
No	23	53.49%
Yes	20	46.51%
Grand Total	43	100.00%

Have you ever undertaken any vocational training course?



We note from the table above that the largest percentage of the study sample haven't ever been undertaken any vocational training course with 53%, compared to only 47% who said yes.

vocational training course	Count	Percentage
Agricultural and food quality (120 hours)	1	5.00%
blockchain	1	5.00%
Course in Project Management and Project Planning, Sustainable		
Development and Energy Management	1	5.00%
Cultural mediation	1	5.00%
Global Management	1	5.00%
Home care	1	5.00%
IT Course	5	25.00%
multimedia Operator	1	5.00%

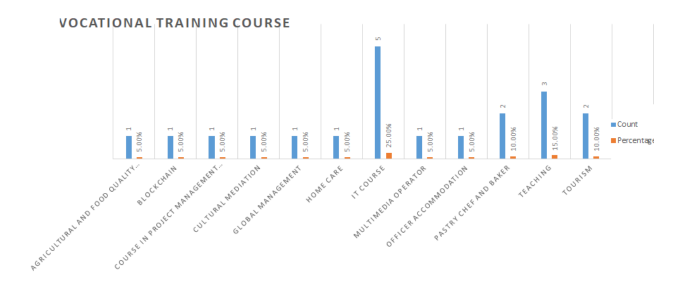








Officer accommodation	1	5.00%
Pastry chef and baker	2	10.00%
Teaching	3	15.00%
Tourism	2	10.00%
Grand Total	20	100.00%



We note from the table above that the largest percentage of the study sample have vocational training course in IT course with 25%, compared to 15% who choose teaching, and 10% said Pastry chef and baker followed by other courses.

CIRCULAR AND BLUE ECONOMY

Do you know what Circular Economy is?	Count	Percentage
No	14	32.56%
Yes	29	67.44%
Grand Total	43	100.00%

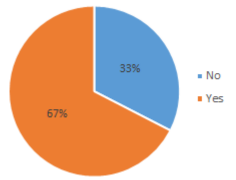












We note from the above table that the majority of those who know what circular economy is reached 67% of the study sample, compared to only 33% of those who say no they don't know.

list three activities you think could be known in the field of Circular		
Economy	Count	Percentage
Agribusiness	1	3.45%
aquaculture	1	3.45%
component recycling at the end of useful life of a product	1	3.45%
Eco-Sustainable Design	2	6.90%
Energy self-sufficiency	1	3.45%
Extension of lifetime	1	3.45%
Food processing	1	3.45%
LCA	1	3.45%
Processing Raw materials	4	13.79%
recycling	11	37.93%

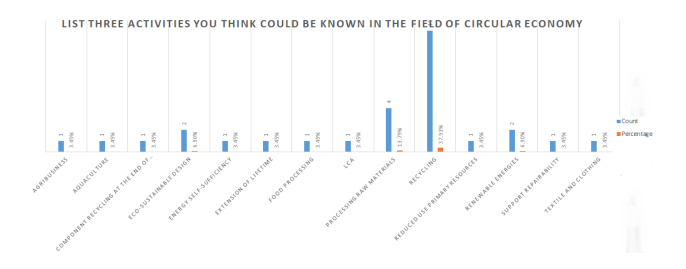








Reduced use primary resources	1	3.45%
Renewable energies	2	6.90%
Support reparability	1	3.45%
Textile and clothing	1	3.45%
Grand Total	29	100.00%



We note from the table above that the highest percent 37.93% of the study sample choose recycling as activities you think could be known in the field of Circular Economy then followed by 6.90% who choose Eco-Sustainable Design and followed by other subjects.

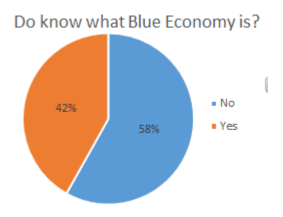
Do know what Blue Economy is?	Count	Percentage
No	25	58.14%
Yes	18	41.86%
Grand Total	43	100.00%











We note from the above table that the majority of the study sample don't know what Blue Economy is with 58%, and 42% said yes they know.

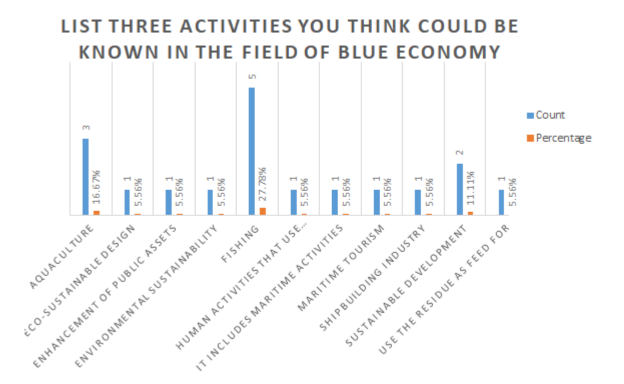
list three activities you think could be known in the field of Blue		
Economy	Count	Percentage
aquaculture	3	16.67%
Eco-Sustainable Design	1	5.56%
enhancement of public assets	1	5.56%
Environmental sustainability	1	5.56%
Fishing	5	27.78%
Human activities that use the sea	1	5.56%
It includes maritime activities	1	5.56%
maritime Tourism	1	5.56%
shipbuilding industry	1	5.56%
Sustainable Development	2	11.11%
Use the residue as feed for chickens	1	5.56%
Grand Total	18	100.00%











We note from the table above that the highest percent 27.78% of the study sample choose fishing as activities you think could be known in the field of Blue Economy then followed by 16.67% who choose aquaculture and followed by other subjects.

Would you like to attend a vocational training course on Blue		
Economy?	Count	Percentage
No	36	83.72%
Yes	7	16.28%
Grand Total	43	100.00%

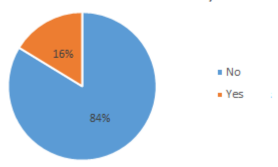








Would you like to attend a vocational training course on Blue Economy?



We note from the above table that the majority would rather not to attend a professional training in vocational training course on Blue Economy with 84% of the study sample, compared to only 16% of those who say yes they want to.

Which are the key subjects / key trades you are interested in (Blue		
Economy)?	Count	Percentage
Aquaponics and aquaculture, coastal tourism and fishing tourism	4	9.30%
Aquaponics and aquaculture, commercial fishing, an Collection and		
processing of algae, coastal tourism and fishing tourism, Manufacture		
of fishing nets	1	2.33%
Aquaponics and aquaculture, commercial fishing, an Collection and		
processing of algae, marine sand and gravel extraction	1	2.33%
Aquaponics and aquaculture, marine sand and gravel extraction,		
coastal tourism and fishing tourism	2	4.65%
Aquaponics and aquaculture, marine sand and gravel extraction,		
Shipbuilding and ship repair	1	2.33%
Aquaponics and aquaculture, Processing of the fish, an Collection and		
processing of algae	1	2.33%
Aquaponics and aquaculture, Shipbuilding and ship repair, coastal		
tourism and fishing tourism	1	2.33%









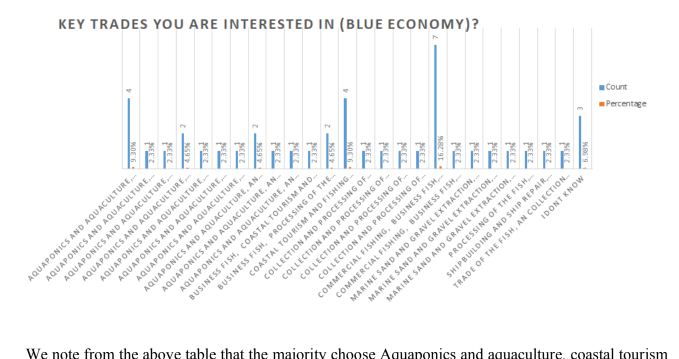
Aquaponics and aquaculture, an Collection and processing of algae, coastal tourism and fishing tourism	2	4.65%
Aquaponics and aquaculture, an Collection and processing of algae,	2	4.0370
marine sand and gravel extraction	1	2.33%
Aquaponics and aquaculture, an Collection and processing of algae,	1	2.3370
Shipbuilding and ship repair	1	2.33%
Business Fish, coastal tourism and fishing tourism, Manufacture of		
fishing nets	1	2.33%
Business Fish, Processing of the fish, coastal tourism and fishing		
tourism	2	4.65%
coastal tourism and fishing tourism, Manufacture of fishing nets	4	9.30%
Collection and processing of algae, coastal tourism and fishing tourism,		
Manufacture of fishing nets	1	2.33%
Collection and processing of algae, marine sand and gravel extraction,		
Shipbuilding and ship repair, coastal tourism and fishing tourism	1	2.33%
Collection and processing of algae, shipbuilding and ship repair,		
coastal tourism and fishing tourism	1	2.33%
Collection and processing of algae, shipbuilding and ship repair,		
Manufacture of fishing nets	1	2.33%
commercial fishing, Business Fish, Processing of the fish	7	16.28%
commercial fishing, Business Fish, Processing of the fish, an		
Collection and processing of algae, Shipbuilding and ship repair,		
coastal tourism and fishing tourism, Manufacture of fishing nets	1	2.33%
marine sand and gravel extraction, shipbuilding and ship repair	1	2.33%
marine sand and gravel extraction, shipbuilding and ship repair,		
coastal tourism and fishing tourism	1	2.33%
marine sand and gravel extraction, shipbuilding and ship repair,		/
Manufacture of fishing nets	1	2.33%
Processing of the fish, manufacture of fishing nets	1	2.33%
Shipbuilding and ship repair, coastal tourism and fishing tourism,		
Manufacture of fishing nets	1	2.33%
Trade of the fish, an Collection and processing of algae	1	2.33%
I don't Know	3	6.98%
Grand Total	43	100.00%











We note from the above table that the majority choose Aquaponics and aquaculture, coastal tourism and fishing tourism with 9.30% of the study sample when they were asked which the key subjects are / key trades you are interested in (Blue Economy) and the same for coastal tourism and fishing tourism, manufacture of fishing nets, followed by other subjects.









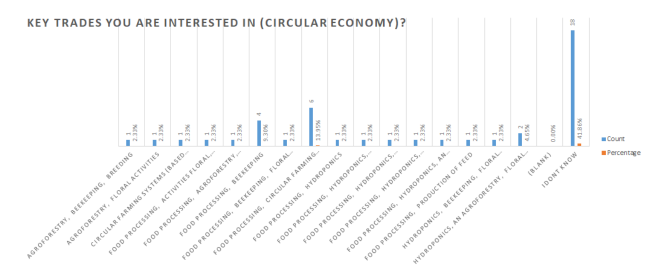
Which are the key subjects / key trades you are interested in (Circular Economy)?	Count	Percentage
Agroforestry, Beekeeping, breeding	1	2.33%
Agroforestry, floral Activities	1	2.33%
Circular Farming systems (based nutrients), an agroforestry	1	2.33%
Food processing, Activities floral, Production of feed	1	2.33%
Food processing, Agroforestry, floral Activities	1	2.33%
Food processing, Beekeeping	4	9.30%
Food processing, Beekeeping, floral Activities	1	2.33%
Food processing, Circular Farming systems (based nutrients)	6	13.95%
Food processing, Hydroponics	1	2.33%
Food processing, Hydroponics, Circular Farming systems (based		
nutrients)	1	2.33%
Food processing, Hydroponics, Circular Farming systems (based nutrients), Beekeeping, floral Activities	1	2.33%
Food processing, Hydroponics, Circular Farming systems (based nutrients), an Agroforestry, beekeeping	1	2.33%
Food processing, Hydroponics, an Agroforestry, beekeeping	1	2.33%
Food Processing, Production of feed	1	2.33%
Hydroponics, Beekeeping, floral Activities	1	2.33%
Hydroponics, an Agroforestry, floral Activities	2	4.65%
I don't Know	18	41.86%
Grand Total	43	100.00%











We note from the above table that the majority chose *I don't Know* with 41.86% of the study sample when they were asked which the key subjects are / key trades you are interested in (circular Economy) and 13.95% for Food processing, Circular Farming systems (based nutrients), followed by other subjects.

Do you know any local enterprises that apply (Blue or		
Circular economy) concept in their management procedure?	Count	Percentage
NO	35	81.40%
Yes	8	18.60%
Grand Total	43	100.00%

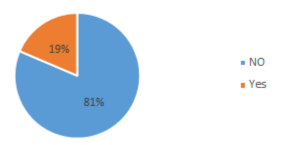








Do you know any local enterprises that apply (Blue or Circular economy) concept in their management procedure?



We note from the above table that the majority of those who answered that they don't know any local enterprises that implement the concept of a blue or circular economy in their management procedures of 81%, while only 19% answered yes they know.











WP3 REPORT on GREECE O.3.1 ENI CBC MED Programme 2014-2020 HELIOS Project

16.09.2021

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GENDER

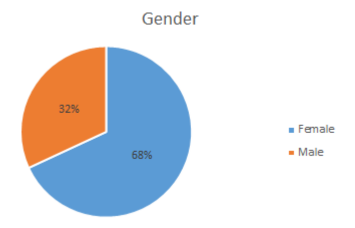
Gender	Count	Percentage
Female	96	68.09%
Male	45	31.91%
Grand		
Total	141	100.00%











We note from the table that the number of males is (45), which represents (31.91%) of the total study sample, compared to the majority number of females (96) with percentage of (68.09%) of the total study sample.

AGE

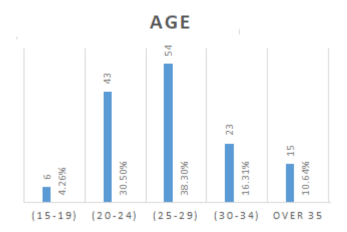
Age	Count	Percentage
(15-19)	6	4.26%
(20-24)	43	30.50%
(25-29)	54	38.30%
(30-34)	23	16.31%
over 35	15	10.64%
Grand Total	141	100.00%











The age groups wee divided into five basic categories, where the highest frequency in the study sample was (25-29) years with (54) person, then followed by two categories (20-24 years) with (43) people, the lowest recurrence was for the group (15-17 years) with (6) people only.

AREA

Area	Count	
Larissa,Greece	141	
Grand Total	141	

With regard to the place of residence, the place of residence for the whole study sample was concentrated in Larissa, Greece only.

EDUCATION

Level of Education	Count	Percentage
1st University Degree	51	36.17%



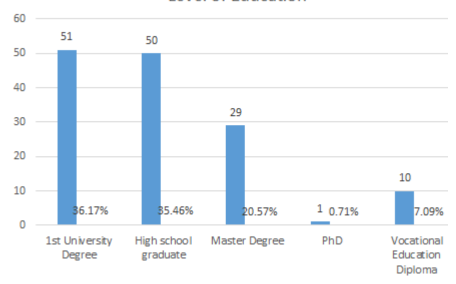






High school graduate	50	35.46%
Master Degree	29	20.57%
PhD	1	0.71%
Vocational Education		
Diploma	10	7.09%
Grand Total	141	100.00%

Level of Education



When we look at the educational level, we find that the percentage of those who have a first university degree is the largest, reaching (36.17%) of the total study sample with (51) person, followed by the percentage of those who is a high school graduate (35.46%), Then the percentage of those who have vocational education diploma reached (7.09%), and finally one person with PhD.

WORK

Are you currently employed?	Count
No	141









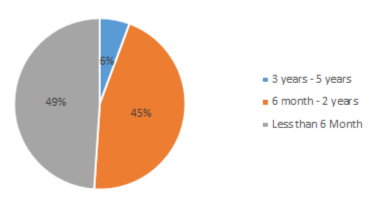
Grand Total	141
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We note from the table above that all the study sample participants are currently unemployed.

HOW LONG HAVE YOU BEEN UNEMPLOYED?

How long have you been unemployed?	Count	Percentage
3 years - 5 years	8	5.67%
6 month - 2 years	64	45.39%
Less than 6 Month	69	48.94%
Grand Total	141	100.00%

how long have you been unemployed?



We note from the above table that the highest percentage of study participants (49%) remained unemployed for a period less than 6 months, as of (69) participants out of the total number of participants of (141), followed by 49% of those who remain unemployed for 6 months to 2 years, and the lowest percentage of those who remained unemployed for a period ranging between 3 to 5 years, reached (6%) of the participants.





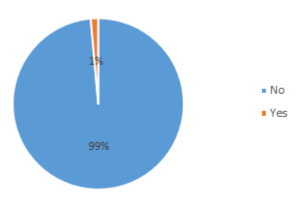




ARE YOU CURRENTLY IN FURTHER EDUCATION?

Are you currently in further Education?	Count	Percentage
No	139	98.58%
Yes	2	1.42%
Grand Total	141	100.00%

Are you currently in further Education?



We note that the percentage of those who are not currently enrolled in a study program was 99%, which is the highest percentage of the study sample, in contrast to the percentage of those who are currently enrolled in a study program at only 1% of the study sample.

DO YOU CURRENTLY HAVE AN UP-TO-DATE CV?

Do you currently have an up-to-date CV?	Count	Percentage
I don't know how to write a CV	3	2.13%
I don't need a CV	7	4.96%
No	22	15.60%



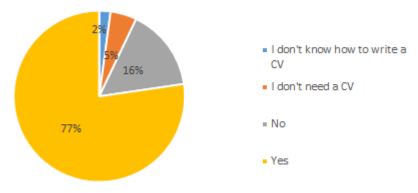






Yes	109	77.30%
Grand Total	141	100.00%

Do you currently have an up-to-date CV?



We note from the table above that the percentage of those who are currently have a up-to-date C.V reached 77%, which is the highest percentage of the study sample, followed by the percentage of those who do not currently have a recent C.V, reaching 16%, while the percentage of those who do not need a C.V was 5%, and the lowest percentage was for those who answered that they don't need a C.V with 2% only.

DIFFICULTIES DO YOU FACE AS A YOUNG PERSON IN FINDING A JOB

Difficulties do you face as a young person in finding a job	Count	Percentage
Age	28	19.86%
Gender	8	5.67%
I'm a mother and that 's why I'm rejected in job interviews	1	0.71%



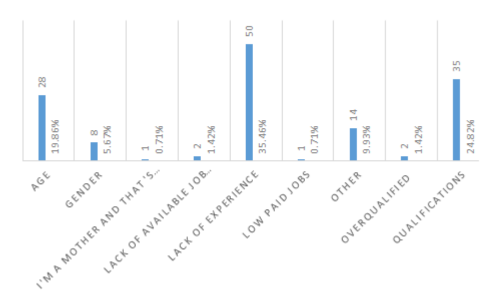






Lack of available job positions in my domain of expertise in my		
region	2	1.42%
Lack of experience	50	35.46%
Low paid jobs	1	0.71%
Other	14	9.93%
Overqualified	2	1.42%
Qualifications	35	24.82%
Grand Total	141	100.00%

DIFFICULTIES DO YOU FACE AS A YOUNG PERSON IN FINDING A JOB



Looking at the difficulties that a person faces in finding a job, we find that 50 participants, which is the largest number out of 141 participants, the total number of the study sample their answer was that the main difficulties were caused by lack of experience, while 35 participants answered that









qualifications, followed by, age, and other reasons, and finally the only 1 participants say that the low paid jobs also 1 participants answered I'm a mother and that's why I'm rejected in job interviews is the reason.

WHAT AID AND SUPPORT COULD BE PUT IN PLACE TO HELP YOUNG PEOPLE IN FINDING JOB?

What aid and support could be put in place to help young people in finding job?	Count	Percentage
A holistic approach is needed	1	0.71%
Career guidance by professional coaches.	17	12.06%
Entrepreneurship can only cure unemployment.	2	1.42%
Equality in opportunities	1	0.71%
EU Funding for new job positions.	23	16.31%
Free seminars for interviews and how to write a CV	3	2.13%
Free vocational trainings	8	5.67%
Funding provision for further education	6	4.26%
Gender equality at workplace	4	2.84%
Government should solve this problem.	1	0.71%
Internship opportunities	11	7.80%
National government should take seriously this situation and finally take an		
effective action.	1	0.71%
New working policies should be adopted and will benefit them.	1	0.71%
Nothing efficient can happen.	4	2.84%
Psychological support to overcome the difficulties	2	1.42%
Soft skills trainings	30	21.28%
solving Youth unemployment	1	0.71%
Support for establishing their own business	4	2.84%
The high rates of unemployment are a chronic issue.	1	0.71%
Training in hot trends of the marketplace is needed.	9	6.38%
Young people should be trained in markets' needs.	11	7.80%
Grand Total	141	100.00%

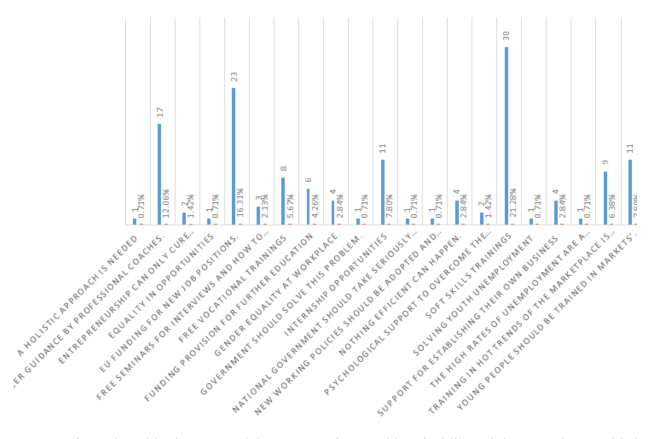








WHAT AID AND SUPPORT COULD BE PUT IN PLACE TO HELP YOUNG PEOPLE IN FINDING JOB?



We note from the table that 30 participants out of 141 said Soft skills trainings can be provided to help young people find work, which was the highest category of the study sample, followed by 23 people who answered that EU Funding for new job positions helps young people find work, and 17 people choose to Career guidance by professional coaches, while the rest of the participants choose other different criterions.



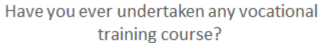


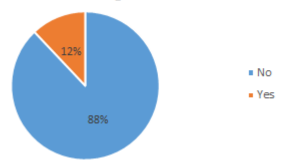




HAVE YOU EVER UNDERTAKEN ANY VOCATIONAL TRAINING COURSE?

Have you ever undertaken any vocational training course?	Count	Percentage
No	124	87.94%
Yes	17	12.06%
Grand Total	141	100.00%





We note from the table above that the largest percentage of the study sample haven't ever been undertaken any vocational training course with 88%, compared to only 12% who said yes.

Course/ title/Duration	Count	Percentage
ALS - ILS -BLS and training for strecher bearer	1	5.88%
CISCO network	2	11.76%
Electric Engineering school for two years	1	5.88%
First aid seminar for workplace	1	5.88%
Hair dressing and Nail polish designing	2	11.76%
ICT training	1	5.88%
marketing, online presence of an enterprise, social media		
use	3	17.65%



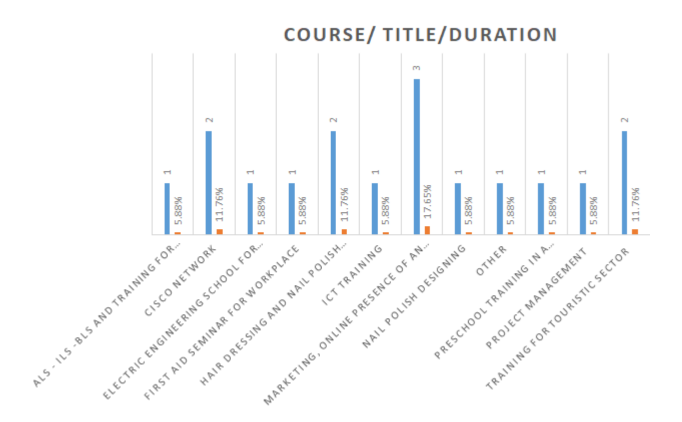






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Nail polish designing	1	5.88%
other	1	5.88%
Preschool training in a vocational school	1	5.88%
Project Management	1	5.88%
Training for touristic sector	2	11.76%
Grand Total	17	100.00%



We note from the above table that the number of participants in marketing, online presence of an enterprise, social media use courses reached 3 participants, which is the largest number in the study sample, followed by 2 people who answered CISCO network, also 2 people trained in the Hair







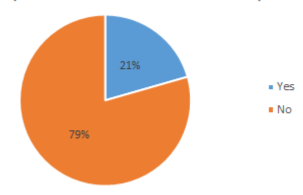


dressing and Nail polish designing, and the same number for in Training for touristic sector, then one person for each in other courses.

BLUE OR CIRCULAR ECONOMY KNOWLEDGE

Do you know what Circular Economy is?	Count	Percentage
Yes	29	20.57%
No	112	79.43%
Grand Total	141	100.00%

Do you know what Circular Economy is?



We note from the above table that the majority of those who do not know what the blue or circular economy is reached 79% of the study sample, compared to only 21% of those who say yes they know.









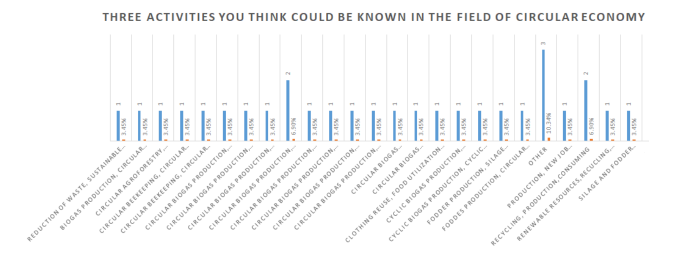
Three activities you think could be known in the field of Circular Economy	Count	Percentage
Reduction of waste, sustainable development, redesign of remaking	Count	1 er centage
products	1	3.45%
Biogas production, circular energy	1	3.45%
circular agroforestry, beekeeping and circular floral activities,	1	3.45%
Circular beekeeping, circular floral activities	1	3.45%
circular beekeeping, circular floral activities, circular biogas production	1	3.45%
Circular biogas production, biomass and energy production	1	3.45%
circular biogas production, circular agroforestry, circular beekeeping	1	3.45%
circular biogas production, circular agroforestry, circular floral activities	1	3.45%
Circular biogas production, circular floral activities, circular beekeeping	2	6.90%
circular biogas production, circular silage production, circular		
agroforestry	1	3.45%
circular biogas production, circular silage production, circular floral		
activities	1	3.45%
circular biogas production, circular silage production, circular		2 4 7 2 4
hydroponics	1	3.45%
circular biogas production, fodder production, corcular floral activities	1	3.45%
circular biogas production, fodder production	1	3.45%
circular biogas production, fodder production, silage production	1	3.45%
clothing reuse, food utilization for another purpose	1	3.45%
Cyclic biogas production, circular beekeeping, circular agroforestry	1	3.45%
Cyclic biogas production, cyclic food processing, cyclic forestry	1	3.45%
Fodder production, silage production, circular floral activities	1	3.45%
Foddes production, circular biogas production	1	3.45%
other	3	10.34%
production, new job positions, cooperation	1	3.45%
recycling, production, consuming	2	6.90%
renewable resources, recucling, biomimetics	1	3.45%
Silage and fodder production, circular livestock production	1	3.45%
Grand Total	29	100.00%











When we asked the participants to name three activities you think could be known in the field of Circular Economy 3 of them answered (other), 2 answered Circular biogas production, circular floral activities, and circular beekeeping, also 2 answered recycling, production, consuming, and only 1 person for each of the rest categories.

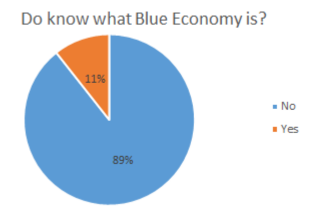
Do you know what Blue Economy is?	Count	Percentage
No	126	89.36%
Yes	15	10.64%
Grand Total	141	100.00%











We note from the above table that the majority of the study sample don't know what Blue Economy is with 89%, and 11% said yes they know.

list three activities you think could be known in the field of Blue Economy	Count	Percentage
Aquaponics and aquaculture, marine renewable energy resources, marine		
biotechnology	1	6.67%
Coastal tourism, fishing net making	1	6.67%
Coastal tourism, seafood processing, fishing net making	8	53.33%
Marine biotechnology Coastal tourism	1	6.67%
other	3	20.00%
Shipbuilding, Aquaponics and aquaculture, seafood processing	1	6.67%
Grand Total	15	100.00%

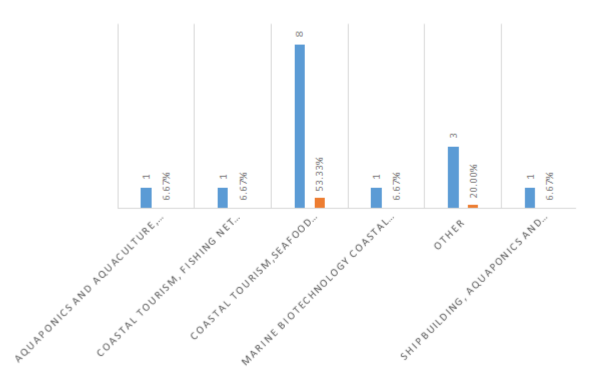








LIST THREE ACTIVITIES YOU THINK COULD BE KNOWN IN THE FIELD OF BLUE ECONOMY



We note from the above table that 8 participants choose Coastal tourism as three activities you think could be known in the field of Blue Economy, 3 said other, the rest answers was 1 person for each category of Aquaponics and aquaculture, marine renewable energy resources, marine biotechnology also coastal tourism, fishing net making and Marine biotechnology Coastal tourism and finally Shipbuilding, Aquaponics and aquaculture, seafood processing.

PARTICIPATING IN A VOCATIONAL TRAINING COURSE ABOUT



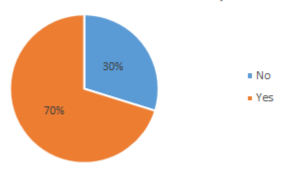






Would you like to attend a vocational training course on Circular		
Economy?	Count	Percentage
No	42	29.79%
Yes	99	70.21%
Grand Total	141	100.00%

Would you like to attend a vocational training course on Circular Economy?



We note from the above table that the majority of those who answered that they would like to attend vocational training course on Circular Economy of 70% and 30% answered no they don't want to.

Would you like to attend a vocational training course on Blue Economy?	Count	Percentage
No	32	22.70%
Yes	109	77.30%
Grand Total	141	100.00%

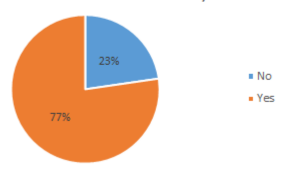








Would you like to attend a vocational training course on Blue Economy?



We note from the above table that the majority would rather to attend a professional training course on concepts and application of the blue or circular economy with 77% of the study sample, compared to only 23% of those who say they don't want to.

Which are the key subjects/ key trades you are interested in (Blue		
Economy)?	Count	Percentage
Aquaponics and aquaculture	1	0.71%
Aquaponics and aquaculture, Commercial fisheries, Seafood processing	1	0.71%
Aquaponics and aquaculture, Commercial fisheries, Seafood trade	2	1.42%
Aquaponics and aquaculture, Commercial fisheries, Seafood trade,		
Seafood processing, Seaweed exploitation and processing, Marine sand		
and gravel extraction, Shipbuilding and repair, Coastal tourism, Fishing		
net making	1	0.71%
Aquaponics and aquaculture, Commercial fisheries, Seaweed		
exploitation and processing, Marine sand and gravel extraction	2	1.42%
Aquaponics and aquaculture, Marine sand and gravel extraction, Fishing		
net making	1	0.71%
Aquaponics and aquaculture, Seafood processing, Coastal tourism	1	0.71%
Aquaponics and aquaculture, Seafood processing, Seaweed exploitation		
and processing	1	0.71%
Aquaponics and aquaculture, Seafood trade, Seafood processing	1	0.71%









Aquaponics and aquaculture, Seafood trade, Seaweed exploitation and		0 = 40 /
processing, Shipbuilding and repair	1	0.71%
Aquaponics and aquaculture, Seaweed exploitation and processing	1	0.71%
Aquaponics and aquaculture, Seaweed exploitation and processing,		0 = 40 /
Coastal tourism	1	0.71%
Aquaponics and aquaculture, Shipbuilding and repair	1	0.71%
Coastal tourism	11	7.80%
Commercial fisheries, Fishing net making	1	0.71%
Commercial fisheries, Marine sand and gravel extraction, Shipbuilding and repair	1	0.71%
Commercial fisheries, Seafood processing	3	2.13%
Commercial fisheries, Seafood processing, Marine sand and gravel extraction, Shipbuilding and repair	1	0.71%
Commercial fisheries, Seafood trade, Fishing net making	1	0.71%
Commercial fisheries, Seafood trade, Seafood processing	2	1.42%
Commercial fisheries, Seafood trade, Seafood processing, Coastal		1,12/0
tourism	1	0.71%
Commercial fisheries, Seafood trade, Seaweed exploitation and		
processing	1	0.71%
Commercial fisheries, Seafood trade, Seaweed exploitation and		
processing, Shipbuilding and repair	1	0.71%
Commercial fisheries, Seafood trade, Seaweed exploitation and		
processing, Shipbuilding and repair, Coastal tourism	1	0.71%
Commercial fisheries, Seaweed exploitation and processing	1	0.71%
Fishing net making	2	1.42%
Marine sand and gravel extraction	1	0.71%
Marine sand and gravel extraction, Coastal tourism	4	2.84%
Marine sand and gravel extraction, Coastal tourism, Fishing net making	1	0.71%
Marine sand and gravel extraction, Shipbuilding and repair	1	0.71%
Marine sand and gravel extraction, Shipbuilding and repair, Coastal		
tourism	2	1.42%
Seafood processing, Coastal tourism	1	0.71%
Seafood processing, Fishing net making, None of the above	1	0.71%
Seafood processing, Marine sand and gravel extraction, Coastal tourism	3	2.13%









Seafood processing, Marine sand and gravel extraction, Fishing net making	1	0.71%
Seafood processing, Marine sand and gravel extraction, Shipbuilding and	1	0.7170
repair	2	1.42%
Seafood processing, Marine sand and gravel extraction, Shipbuilding and	_	
repair, Coastal tourism	1	0.71%
Seafood processing, Marine sand and gravel extraction, Shipbuilding and		
repair, Fishing net making	1	0.71%
Seafood processing, Seaweed exploitation and processing	1	0.71%
Seafood processing, Seaweed exploitation and processing, Fishing net		
making	1	0.71%
Seafood processing, Seaweed exploitation and processing, Marine sand		
and gravel extraction	1	0.71%
Seafood processing, Seaweed exploitation and processing, Marine sand		0.710/
and gravel extraction, Shipbuilding and repair	1	0.71%
Seafood processing, Seaweed exploitation and processing, Shipbuilding	2	1 420/
and repair, Coastal tourism	2	1.42%
Seafood processing, Shipbuilding and repair	2	1.42%
Seafood trade, Marine sand and gravel extraction	2	1.42%
Seafood trade, Seafood processing	6	4.26%
Seafood trade, Seafood processing, Marine sand and gravel extraction	4	2.84%
Seafood trade, Seafood processing, Seaweed exploitation and processing	4	2.84%
Seafood trade, Seafood processing, Shipbuilding and repair	1	0.71%
Seafood trade, Seafood processing, Shipbuilding and repair, Coastal		
tourism	1	0.71%
Seafood trade, Seaweed exploitation and processing	1	0.71%
Seafood trade, Seaweed exploitation and processing, Marine sand and		4.4007
gravel extraction	2	1.42%
Seafood trade, Seaweed exploitation and processing, Marine sand and	1	0.710/
gravel extraction, Shipbuilding and repair, Coastal tourism	1	0.71%
Seafood trade, Seaweed exploitation and processing, Shipbuilding and repair	2	1.42%
Seaweed exploitation and processing	2	1.42%
·	2	1.42%
Seaweed exploitation and processing, Coastal tourism	2	1.42%









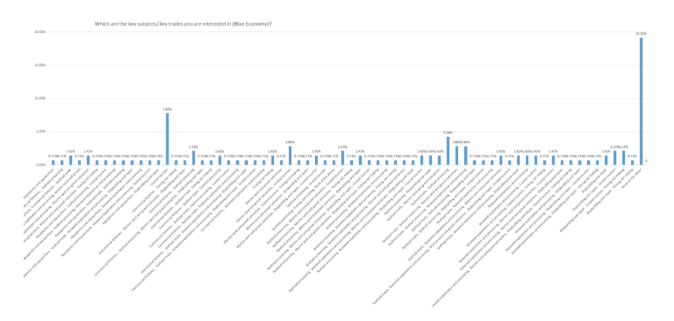
Seaweed exploitation and processing, Coastal tourism, Fishing net		
making	1	0.71%
Seaweed exploitation and processing, Marine sand and gravel extraction,		
Coastal tourism	2	1.42%
Seaweed exploitation and processing, Marine sand and gravel extraction,		
Shipbuilding and repair	1	0.71%
Seaweed exploitation and processing, Marine sand and gravel extraction,		
Shipbuilding and repair, Coastal tourism, Fishing net making	1	0.71%
Seaweed exploitation and processing, Shipbuilding and repair	1	0.71%
Seaweed exploitation and processing, Shipbuilding and repair, Coastal		
tourism	1	0.71%
Seaweed exploitation and processing, Shipbuilding and repair, Fishing		
net making	1	0.71%
Shipbuilding and repair	2	1.42%
Shipbuilding and repair, Coastal tourism	3	2.13%
Shipbuilding and repair, Coastal tourism, Fishing net making	3	2.13%
Shipbuilding and repair, Fishing net making	1	0.71%
None of the above	27	19.15%
Grand Total	141	100.00%











Which are the key subjects/ key trades you are interested in (Circular Economy)?	Count	Percentage
Circular agroforestry, Circular beekeeping	1	0.71%
Circular agroforestry, Circular beekeeping, Circular floral activities	1	0.71%
Circular agroforestry, Circular beekeeping, Circular livestock production	3	2.13%
Circular agroforestry, Circular beekeeping, Silage production	1	0.71%
Circular agroforestry, Circular livestock production	1	0.71%
Circular agroforestry, Circular livestock production, Circular floral		
activities	2	1.42%
Circular agroforestry, Silage production, Fodder production	1	0.71%
Circular beekeeping	3	2.13%
Circular beekeeping, Circular floral activities, Fodder production	1	0.71%
Circular beekeeping, Circular livestock production	1	0.71%
Circular beekeeping, Circular livestock production, Circular floral		
activities	2	1.42%
Circular beekeeping, Circular livestock production, Silage production,		
Fodder production	1	0.71%









Circular Biogas production	1	0.71%
Circular Biogas production, Circular agroforestry, Circular floral activities	1	0.71%
Circular Biogas production, Circular beekeeping	1	0.71%
Circular Biogas production, Circular farming systems (nutrient based),		
Circular beekeeping, Circular floral activities	1	0.71%
Circular Biogas production, Circular food processing	3	2.13%
Circular Biogas production, Circular food processing, Circular beekeeping	1	0.71%
Circular Biogas production, Circular food processing, Circular farming systems (nutrient based)	1	0.71%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based)	2	1.42%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based), Circular		
agroforestry, Circular beekeeping, Circular livestock production, Circular		
floral activities, Silage production, Fodder production	1	0.71%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based), Circular		
agroforestry, Circular floral activities, Silage production	1	0.71%
Circular Biogas production, Circular food processing, Circular		
hydroponics, Circular farming systems (nutrient based), Circular		
beekeeping, Circular floral activities	1	0.71%
Circular Biogas production, Circular food processing, Circular livestock		
production	1	0.71%
Circular Biogas production, Circular food processing, Fodder production	1	0.71%
Circular Biogas production, Circular hydroponics, Circular beekeeping,		
Circular livestock production	1	0.71%
Circular Biogas production, Circular livestock production, Circular floral		
activities	1	0.71%
Circular farming systems (nutrient based)	3	2.13%
Circular farming systems (nutrient based), Circular agroforestry	3	2.13%
Circular farming systems (nutrient based), Circular agroforestry, Circular		
beekeeping	1	0.71%
Circular farming systems (nutrient based), Circular agroforestry, Circular		
beekeeping, Circular floral activities	1	0.71%









Circular farming systems (nutrient based), Circular agroforestry, Circular		
livestock production	1	0.71%
Circular farming systems (nutrient based), Circular beekeeping	8	5.67%
Circular farming systems (nutrient based), Circular livestock production,		
Circular floral activities	1	0.71%
Circular farming systems (nutrient based), Circular livestock production,		
Silage production	2	1.42%
Circular floral activities, Silage production	1	0.71%
Circular floral activities, Silage production, Fodder production	2	1.42%
Circular food processing	4	2.84%
Circular food processing, Circular agroforestry, Circular beekeeping,		
Fodder production	1	0.71%
Circular food processing, Circular agroforestry, Silage production	1	0.71%
Circular food processing, Circular beekeeping	2	1.42%
Circular food processing, Circular beekeeping, Circular livestock		
production, Circular floral activities	1	0.71%
Circular food processing, Circular farming systems (nutrient based),		
Circular agroforestry, Circular livestock production	1	0.71%
Circular food processing, Circular farming systems (nutrient based),		
Circular beekeeping	2	1.42%
Circular food processing, Circular farming systems (nutrient based),		
Circular beekeeping, Circular livestock production, Fodder production	1	0.71%
Circular food processing, Circular floral activities	1	0.71%
Circular food processing, Circular floral activities, Silage production	1	0.71%
Circular food processing, Circular hydroponics	1	0.71%
Circular food processing, Circular hydroponics, Circular agroforestry	1	0.71%
Circular food processing, Circular hydroponics, Circular farming systems		
(nutrient based)	1	0.71%
Circular food processing, Circular hydroponics, Circular farming systems		
(nutrient based), Circular agroforestry	2	1.42%
Circular food processing, Circular hydroponics, Circular farming systems		
(nutrient based), Circular agroforestry, Silage production, Fodder		
production	1	0.71%
Circular food processing, Circular hydroponics, Circular farming systems		
(nutrient based), Silage production	1	0.71%









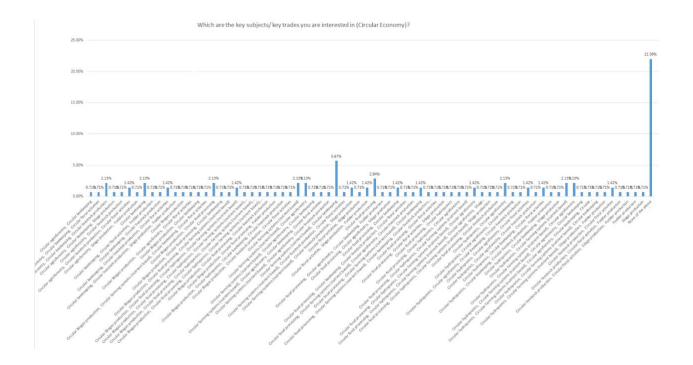
Circular food processing, Circular livestock production	1	0.71%
Circular hydroponics, Circular agroforestry	3	2.13%
Circular hydroponics, Circular agroforestry, Circular beekeeping	1	0.71%
Circular hydroponics, Circular agroforestry, Circular beekeeping,		
Circular livestock production	1	0.71%
Circular hydroponics, Circular agroforestry, Circular floral activities	2	1.42%
Circular hydroponics, Circular agroforestry, Circular livestock production	1	0.71%
Circular hydroponics, Circular beekeeping, Circular floral activities	2	1.42%
Circular hydroponics, Circular beekeeping, Circular livestock production,		
Fodder production	1	0.71%
Circular hydroponics, Circular beekeeping, Silage production	1	0.71%
Circular hydroponics, Circular farming systems (nutrient based)	3	2.13%
Circular hydroponics, Circular farming systems (nutrient based), Circular		
agroforestry	3	2.13%
Circular hydroponics, Circular farming systems (nutrient based), Circular		
agroforestry, Circular beekeeping	1	0.71%
Circular hydroponics, Circular farming systems (nutrient based), Circular		
agroforestry, Circular beekeeping, Circular livestock production	1	0.71%
Circular hydroponics, Circular farming systems (nutrient based), Circular		
beekeeping	1	0.71%
Circular hydroponics, Circular farming systems (nutrient based), Silage		
production, Fodder production	1	0.71%
Circular livestock production, Circular floral activities	2	1.42%
Circular livestock production, Circular floral activities, Fodder production	1	0.71%
Circular livestock production, Circular floral activities, Silage production,		
Fodder production	1	0.71%
Fodder production	1	0.71%
Silage production	1	0.71%
None of the above	31	21.99%
Grand Total	141	100.00%











Do you know any local enterprises that apply (Blue or Circular economy) concept	Cou	Percenta
in their management procedure?	nt	ge
No	125	88.65%
Yes	16	11.35%
Grand Total	141	100.00%

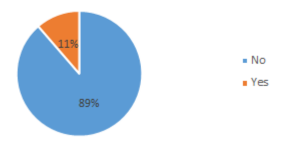








Do you know any local enterprises that apply (Blue or Circular economy) concept in their management procedure?



We note from the above table that the majority of those who answered that they don't know any local enterprises that implement the concept of a blue or circular economy in their management procedures of 89%, while only 11% answered yes they know.











WP3 REPORT on SPAIN O.3.1 ENI CBC MED Programme 2014-2020 HELIOS Project

16.09.2021

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GENDER

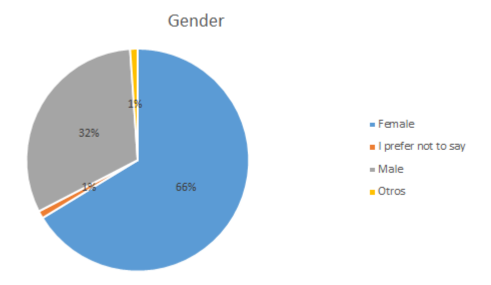
Gender	Count	Percentage
Female	61	66.30%
I prefer not to say	1	1.09%
Male	29	31.52%
other	1	1.09%
Grand Total	92	100.00%











We note from the table that majority is females (61) which represents (66%) of the total study sample, compared to the number of males (29) with percentage of (32%) of the total study sample. Also there is one others and one who preferred not to say.

AGE

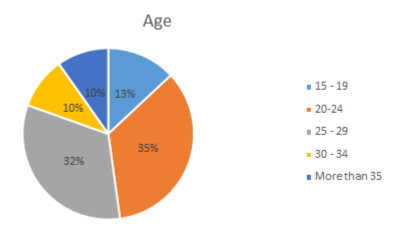
Age	Count	Percentage
15 - 19	12	13.04%
20-24	32	34.78%
25 - 29	30	32.61%
30 - 34	9	9.78%
More than 35	9	9.78%
Grand Total	92	100.00%











The age groups was divided into five basic categories, where the highest frequency in the study sample was (20-24) years with (32) person, then followed by (25-29 years) with (30) person, the lowest recurrence was for the group (30-34 years) and over35 with (9) persons only for each.

RESIDENCE

Population of residence	Count	Percentage
Alicante	1	1.09%
Barcelona	60	65.22%
Castelldefels	2	2.17%
Castelldefels	1	1.09%
Ecuador- Quevedo	1	1.09%
El Prat de Llobregat	1	1.09%
El prat de llobregat	1	1.09%
Granollers	1	1.09%
Guatemalteco	1	1.09%
habitantes en casa	1	1.09%
Horta guinardo	1	1.09%
Hospitalet	2	2.17%









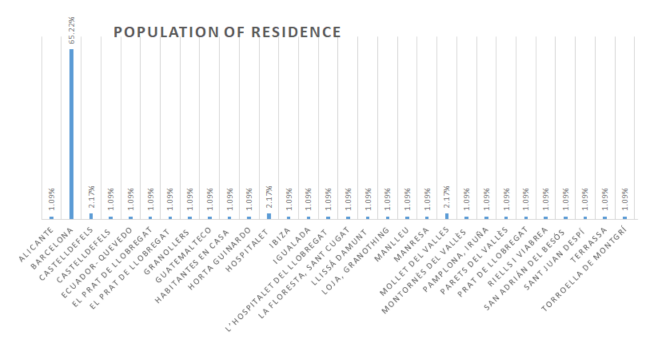
Ibiza	1	1.09%
Igualada	1	1.09%
L'Hospitalet del Llobregat	1	1.09%
La Floresta, Sant Cugat	1	1.09%
Llissá dAmunt	1	1.09%
Loja, GraNothing	1	1.09%
Manlleu	1	1.09%
Manresa	1	1.09%
Mollet del Valles	2	2.17%
Montornès del Vallès	1	1.09%
pamplona, iruña	1	1.09%
Parets del Vallès	1	1.09%
Prat de Llobregat	1	1.09%
Riells i viabrea	1	1.09%
San Adrián del Besós	1	1.09%
Sant Juan Despí	1	1.09%
Terrassa	1	1.09%
Torroella De Montgrí	1	1.09%
(blank)		0.00%
Grand Total	92	100.00%











With regard to the place of residence, the place of residence for the study sample was concentrated in (Barcelona), where it reached 60 person, followed by all other places of residence.

STUDY

Educational Level	Count	Percentage
Compulsory Primary Education	4	4.35%
Higher Education (vocational training, Higher Degree and university		
studies)	31	33.70%
Primary or Middle-Grade Training Cycle	29	31.52%
Secondary Education (1st cycle)	27	29.35%
Without primary studies	1	1.09%
Grand Total	92	100.00%

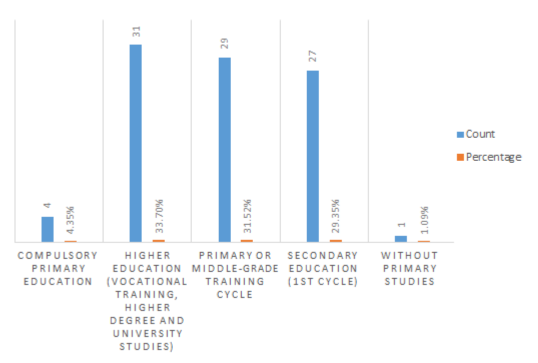








EDUCATIONAL LEVEL



When we look at the educational level, we find that the percentage of those who have a Higher Education (vocational training, Higher Degree and university studies) is the largest, reaching (33.70%) of the total study sample with (31) person, followed by the percentage of those who is Primary or Middle-Grade Training Cycle with (31.52%), Then the percentage of those who have Secondary Education (1st cycle) reached (29.35%), followed by other levels of education.

WORK









Employment situation	Count	Percentage
Carrying out studies;	9	9.78%
Unemployed for more than one year;	27	29.35%
Unemployed for more than one year; Carrying out studies;	4	4.35%
Unemployed for more than one year;Non-regular own account		
activities;	1	1.09%
Unemployed for more than one year; Non-regular own account		
activities; Carrying out studies;	1	1.09%
Unemployed less than one year);	27	29.35%
Unemployed less than one year);Carrying out studies;	5	5.43%
Unemployed less than one year); Non-regular own account activities;	1	1.09%
Unemployed less than one year);Non-regular own account		
activities; Carrying out studies;	2	2.17%
Unemployed less than one year);Unemployed for more than one		
year;Non-regular own account activities;	1	1.09%
Unemployed less than one year); Working for others without a		
contract;	1	1.09%
Working for others with a contract	6	6.52%
Working for others with a contractCarrying out studies;	3	3.26%
Working for others without a contract;	2	2.17%
Working for others without a contract; Carrying out studies;	1	1.09%
Working for others without a contract; Non-regular own account		
activities;	1	1.09%
Grand Total	92	100.00%

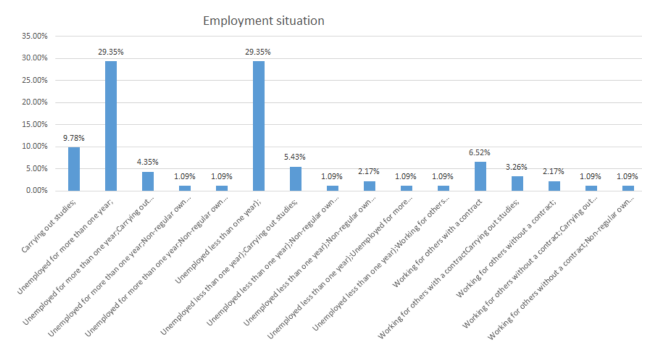








Ref A_A.3.1_0155



We note from the above table that the highest percentage of study participants (29.35%) remained unemployed for more than one year; less than 1 year, as of (27) participants out of the total number of participants of (92), and the same number for who unemployed less than one year); followed by 9.78% of those who Carrying out studies, then all other Employment situation.

WHAT YOU ARE STUDYING

what you are studying	Count	Percentage
ADE (administration and management of companies)	1	2.38%
Adult school, ESO	1	2.38%
An average cycle of cooking and catering	1	2.38%
Anthropology	1	2.38%
Car Electronics	1	2.38%
Computers	1	2.38%
Degree in Communication	1	2.38%









Degree in Early Childhood Education Teaching	1	2.38%
Degree in social sciences	1	2.38%
Development cooperation	1	2.38%
Digital Journalism	1	2.38%
English.	1	2.38%
FCE Cambridge English proficiency level and other training		
courses	1	2.38%
Financial Markets and Stock Market	1	2.38%
gsfp illustration	1	2.38%
He studied Microbiology and study. Carrying out psychology		
studies.	1	2.38%
High school	1	2.38%
Higher cycle of administration and finance	2	4.76%
Higher degree (International Trade)	1	2.38%
Higher Degree Cycle in Audiovisual Projects and Shows	1	2.38%
Higher degree in computer science	1	2.38%
I'm not studying	2	4.76%
Intercultural bilingual education, Focused on Culture May	1	2.38%
Kitchen management	1	2.38%
Management assistance	1	2.38%
Marketing and Advertising	1	2.38%
Master's degree in Education and ICT	1	2.38%
Medium degree of security	1	2.38%
Music	1	2.38%
No	1	2.38%
Nursing Assistant Technician	1	2.38%
online courses in content writing, intellectual intelligence, etc	1	2.38%
Online store course	1	2.38%
Pickett and order pendants	1	2.38%
Political Science (postgraduate)	1	2.38%
Professional certification of human resources	1	2.38%
Robotics and programming	1	2.38%
School of adutls	1	2.38%

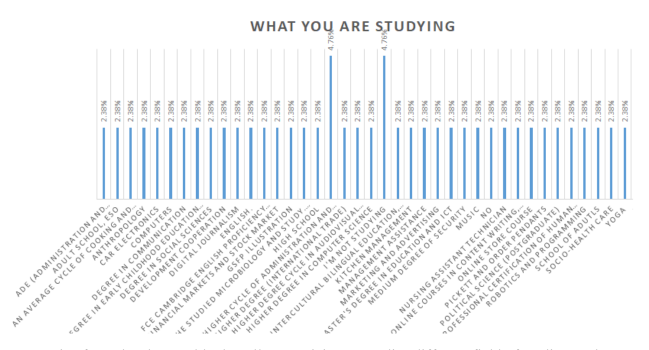








Socio-health care	1	2.38%
Yoga	1	2.38%
Grand Total	42	100.00%



We notice from the above table that all 42 participants studies different field of studies as shown above.

WHICH OF THESE ASPECTS CONSIDER THAT INFLUENCE THE IMPROVEMENT OR JOB SEARCH

Which of these aspects consider that influence the improvement or job search	Extre mely signifi cant	%	Insignif icant	%	Neut ral	%	Signific ant	%	Gra nd Tot al
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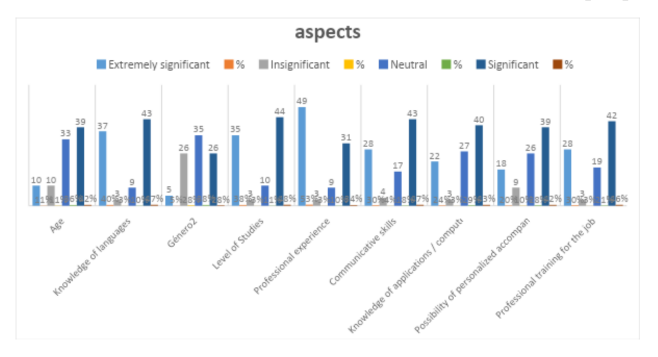
Age	10	11 %	10	11 %	33	36 %	39	42 %	92
Knowledge of languages	37	40 %	3	3 %	9	10 %	43	47 %	92
Género2	5	5 %	26	28 %	35	38 %	26	28 %	92
Level of Studies	35	38 %	3	3 %	10	11 %	44	48 %	92
Professional experience	49	53 %	3	3 %	9	10 %	31	34 %	92
Communicative skills	28	30 %	4	4 %	17	18 %	43	47 %	92
Knowledge of applications / computer tools	22	24 %	3	3 %	27	29 %	40	43 %	92
Possibility of personalized accompaniment for the search or improvement of employment	18	20 %	9	10 %	26	28 %	39	42 %	92
Professional training for the job	28	30 %	3	3 %	19	21 %	42	46 %	92











We notice from the table above that the majority of 53% of the participants choose Professional experience for aspects consider that influence the improvement or job search and thinks it extremely significant, followed by other aspects.

WRITE THE THREE ASPECTS THAT YOU CONSIDER MOST IMPORTANT FOR IMPROVEMENT OR JOB SEARCH

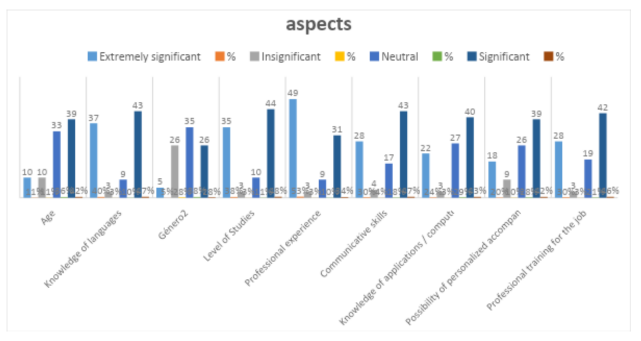
We notice from the table above that the majority of 53% of the participants choose Professional experience for aspects consider that influence the improvement or job search and thinks it extremely significant, followed by other aspects.











Write the three aspects that you consider most important for improvement or job search	Count	Percentage
Decent jobs, decent contracts, responsible companies	6	6.52%
Internship for more work experience	27	29.35%
Networking, proactivity, professional sector.	1	1.09%
Training, communication skills and experience	53	57.61%
Writing a good CV	5	5.43%
Grand Total	92	100.00%









Ref A_A.3.1_0155

THREE ASPECTS THAT YOU CONSIDER MOST IMPORTANT FOR IMPROVEMENT OR JOB SEARCH



We notice from the table above that the majority 57.61% thinks Training, communication skills and experience is aspects that they consider most important for improvement or job search, followed by 29.35% who thinks Internship for more work experience, ending with 1.09% who answered Networking, and proactivity, professional sector.

ESSENTIAL SKILLS THAT YOU CONSIDER YOU MUST HAVE IN A JOB

essential skills that you consider you must have in a job	Extreme ly significa nt	%	Insignific ant	%	Neutr al	%	Signific ant	%	Gran d Tota 1
Language and communication skills	42	46 %	1	1 %	8	9%	41	45 %	92
Leadership skills	23	25 %	2	2 %	22	24 %	45	49 %	92
Teamwork	61	66 %	0	0 %	7	8%	24	26 %	92
Digital skills	25	27 %	3	3 %	17	18 %	47	51 %	92
Analytical skills	33	36 %	3	3 %	14	15 %	42	46 %	92
Self-knowledge	40	43 %	2	2 %	10	11 %	40	43 %	92

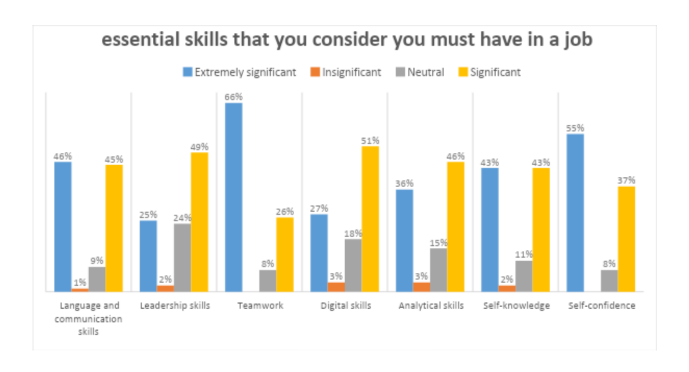








Self-confidence 51	55 %	0	0 %	7	8%	34	37 %	92	
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We notice from the table above that the majority of 66% of the participants choose teamwork for essential skills that they consider you must have in a job and thinks it extremely significant, followed by other aspects.

WHAT DIFFICULTIES DO YOU FACE AS A YOUNG PERSON IN FINDING A JOB?

What difficulties do you face as a young person in finding a job?	Count	Percentage
Gender, Other	1	2.33%



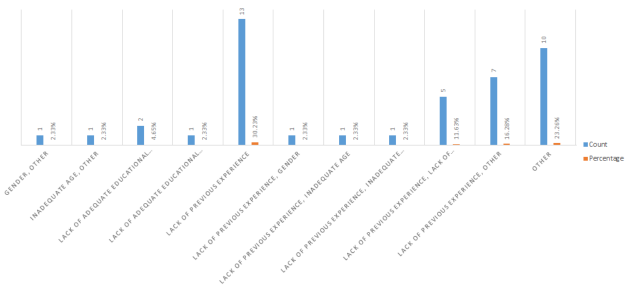






Inadequate age, Other	1	2.33%
Lack of adequate educational qualifications	2	4.65%
Lack of adequate educational qualifications, Other	1	2.33%
Lack of previous experience	13	30.23%
Lack of previous experience, Gender	1	2.33%
Lack of previous experience, Inadequate age	1	2.33%
Lack of previous experience, Inadequate age, Lack of adequate educational		
qualifications	1	2.33%
Lack of previous experience, Lack of adequate educational qualifications	5	11.63%
Lack of previous experience, Other	7	16.28%
Other	10	23.26%
(blank)		0.00%
Grand Total	43	100.00%

WHAT DIFFICULTIES DO YOU FACE AS A YOUNG PERSON IN FINDING A JOB?



Looking at the difficulties that a person faces in finding a job, we find that 13 participants, which is the largest number out of 43 participants, the total number of the study sample their answer was that







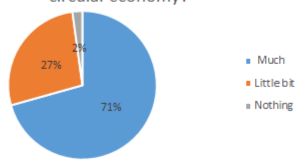


the main difficulties were caused by lack of experience, while 10 participants answered that other reasons, followed by other difficulties.

CIRCULAR AND BLUE ECONOMY

What level of importance do you give to the circular		
economy?	Count	Percentage
Much	65	70.65%
Little bit	25	27.17%
Nothing	2	2.17%
Grand Total	92	100.00%

What level of importance do you give to the circular economy?



As seen in the above table that the majority of 71% participants give much level for importance to the circular economy, then 27% who answered little bit, and finally 2% who answered nothing.

PARTICIPATING IN A TRAINING ABOUT

would be interested in knowing and / or participating in training	Count	Percentage
I would like more information;	19	20.65%
If it may interest me.;	51	55.43%



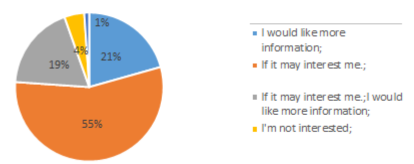






If it may interest me.;I would like more information;	17	18.48%
I'm not interested;	4	4.35%
I'm not interested;I would like more information;	1	1.09%
Grand Total	92	100.00%

would be interested in knowing and / or participating in training



We notice from the table above that the majority of 55% would be interested in knowing and / or participating in training, and 21% answered I would like more information; and finally, 1% not interested; and would like more information.

How many days a week would you be willing to participate in a job search or improvement training course?	Count	Percentage
1	5	5.43%
2	18	19.57%
3	20	21.74%
4	15	16.30%
5	34	36.96%



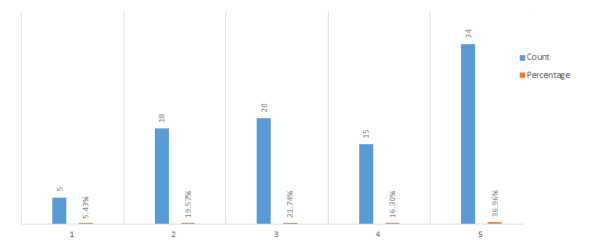






Grand Total	92	100.00%
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HOW MANY DAYS A WEEK WOULD YOU BE WILLING TO PARTICIPATE IN A JOB SEARCH OR IMPROVEMENT TRAINING COURSE?



We notice from the table above that the majority of 36.96% choose 5 days period when we asked them about how many days a week you would be willing to participate in a job search or improvement training course, and 21.74% choose 3 days, followed by other period of days.

How many hours of training per week would you be willing to dedicate to finding or improving employment	Count	Percentage
Between 1 and 3 hours	30	32.61%
Between 4 and 6 hours	36	39.13%
Between 7 and 10 hours	11	11.96%
More than 10 hours	15	16.30%
(blank)		0.00%
Grand Total	92	100.00%

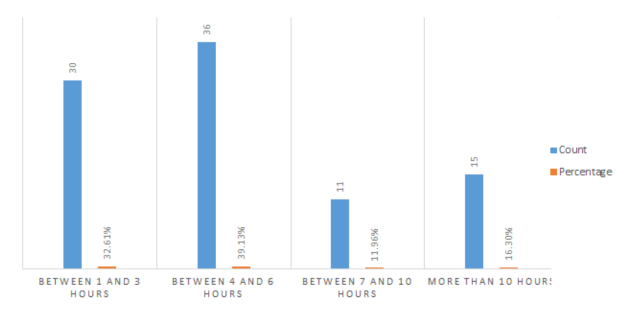








HOW MANY HOURS OF TRAINING PER WEEK WOULD YOU BE WILLING TO DEDICATE TO FINDING OR IMPROVING EMPLOYMENT



We notice from the table above that the majority of 39.13% choose Between 4 and 6 hours when we asked them about how many hours of training per week would you be willing to dedicate to finding or improving, and 32.61% choose Between 1 and 3 hours, followed by other period of hours.

What are the slots that you would prefer if they did a training course?	Count	Percentage
Indifferent	29	31.52%
Afternoon schedule	25	27.17%
Morning schedule	38	41.30%
Grand Total	92	100.00%

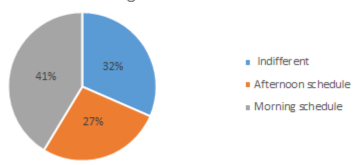








What are the slots that you would prefer if they did a training course?



We notice from the table above that the majority of 41% choose Between Morning schedule when we asked them about what are the slots that you would prefer if they did a training course, and 32% was Indifferent, followed by 27% who prefer afternoon schedule.

What difficulties could you have to participate in a training course?	Count	Percentage
Family life balance	13	14.13%
Lack of time	9	9.78%
other	4	4.35%
Public transport mobility	42	45.65%
Transport cost	24	26.09%
Grand Total	92	100.00%

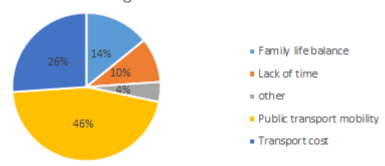








What difficulties could you have to participate in a training course?



We notice from the table above that the majority of 46% answered that the public transport mobility is the difficulties to participate in a training course, and 26% said Transport cost, followed by other difficulties.

What type of training course would you prefer	Count	Percentage
Both	56	60.87%
Face-to-face	17	18.48%
Online	19	20.65%
Grand Total	92	100.00%

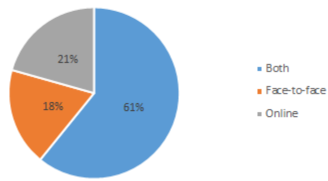








What type of training course would you prefer



We notice from the above table that the majority 61% prefer both face-to-face and online type of training course, while 21% chose online and finally 18% prefer face-to-face.