

СОГЛАСОВАНО



Председатель Комитета
(наименование должностного лица, подписавшего документ)
А. С. Демин
(подпись)
(расшифровка подписи)

15 января 2013 г.

УТВЕРЖДАЮ

Директор
(наименование должностного лица, утверждающего документ)

(подпись)

(расшифровка подписи)

«Спортивный
А.А. Тищенко
комплекс
«Орбита»

15 января 2013 г.



Отчет

о результатах деятельности государственного учреждения Тверской области и об исполнении
заключенного с ним государственного контракта

на I квартал 2013 г.

по КОДИМ	01.01.2013 г.
по Социальному распорядку	
НПН	695204779
КПН	695201001
по ОКТМО	28701000

Учреждение:

Государственное бюджетное учреждение Тверской
области «Спортивный здравый комплекс «Орбита»

Тип учреждения:

02

(коды по: "01", бюджетные - "02", коммерческие - "03")

Форма, осуществляющая
функции и полномочия
учреждения:Комитет по физической культуре и спорту Тверской
области

НН

Правоохранительные
органы:
Порядокности: пострадавший

Город Тверь Тверской области

Раздел 1. Результаты деятельности:

1. Отчет о выполнении государственных функций по оказанию государственных услуг (выполнении работ);
2. Сведения об оказываемых услугах, выполняемых работах своего учреждения государственного задания, а также получаемой продукции;
3. Сведения о численности сотрудников и оплате труда.

Раздел 2. Использование имущества, закрепленного за учреждением:

1. Сведения о недвижимом имуществе, за исключением земельных участков (далее - сведения о недвижимом имуществе), закрепленном на праве оперативного управления;
2. Сведения об особо ценных движимом имуществе (за исключением транспортных средств);
3. Сведения о транспортных средствах.

Руководитель
(наименование лица)

Учреждения

Демин

А. А. Тищенко

Наименование

Главный тренер

Генеральный директор

Генеральный директор

Демин

Генеральный директор

15 января 2013 г.

СОУДАССОВАНО

Президентом Комитета по физической культуре и спорту
Тверской области



2024 г.

А.С. Левин

Генеральный директор

УТВЕРЖДАЮ

Директор ГБУ Тверской областной «Старинный лесопарк «Орёлёнок»
имени С.С. Орлова

А.А. Ткаченко

Генеральный директор

2024 г.

А.А. Ткаченко

Генеральный директор

2024 г.

Отчет о выполнении государственного задания

Государственное бюджетное учреждение Тверской области «Старинный лесопарк «Орёлёнок»
имени С.С. Орлова по адресу: г. Тверь, ул. Красногвардейская, д. 10

за отчетный период с 01.01.2022 до 31.12.2022
(2022 год)

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99	99	99	99
100	100	100	100

Journal of Health Politics, Policy and Law, Vol. 29, No. 3, June 2004
DOI 10.1215/03616878-29-3 © 2004 by The University of Chicago

Прием фильтров	Ниже зоны обогащения	Изменение добычи, градусы	Изменение падения, градусы	Очертания падения и зоны перекрещивания в флотационном комплексе	$\rho_3 = \rho_1 / \rho_2$ отношение напоров,	Зоны перекрещивания в флотационном комплексе	0,93	1,04	1,011
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Черт. III. Огнева фильтров-мокро-влажных плавающих тоннелей для выемки руды

Yearly Average Number of Visits		Annual Revenue		Annual Profit		Annual Loss		Annual Net Income	
Category	Visitors	Revenue	Profit	Loss	Net Income	Revenue	Profit	Loss	Net Income
Business	100	\$1000	\$100	\$0	\$100	\$1000	\$100	\$0	\$100
Residential	100	\$1000	\$100	\$0	\$100	\$1000	\$100	\$0	\$100
Commercial	100	\$1000	\$100	\$0	\$100	\$1000	\$100	\$0	\$100
Total	300	\$3000	\$300	\$0	\$300	\$3000	\$300	\$0	\$300

Figure 3: Comparison of the performance of different methods on the dataset of 10000 images.

Method	Accuracy (%)
Baseline	69.8
Proposed	72.1
Proposed + SVD	72.7
Proposed + PCA	73.0

Figure 4: Comparison of the performance of different methods on the dataset of 10000 images.

Method	Accuracy (%)
Baseline	70.0
Proposed	71.1
Proposed + SVD	71.8

Figure 4: Comparison of the performance of different methods on the dataset of 10000 images.

Method	Accuracy (%)
Baseline	71.0
Proposed	72.0
Proposed + SVD	72.7
Proposed + PCA	73.0

Figure 5: Comparison of the performance of different methods on the dataset of 10000 images.

Method	Accuracy (%)
Baseline	71.0
Proposed	72.0
Proposed + SVD	72.7

Figure 5: Comparison of the performance of different methods on the dataset of 10000 images.

Figure 6: Comparison of the performance of different methods on the dataset of 10000 images.

Method	Accuracy (%)
Baseline	71.0
Proposed	72.0
Proposed + SVD	72.7

A. A. Tavassoli
Department of Electrical Engineering
University of Tehran
Tehran, Iran
E-mail: tavassoli@ut.ac.ir



100000	100000	100000
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100000	100000	100000
100000	100000	100000
100000	100000	100000

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the same time, the number of patients with a history of hypertension and/or diabetes mellitus was significantly higher in the group with a history of stroke than in the control group. The mean age of the patients with a history of stroke was significantly higher than that of the control group. There were no significant differences in sex, education level, marital status, smoking, alcohol consumption, and body mass index between the two groups.

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General Information		Current Health Status				Healthcare Utilization		Healthcare Costs	
Demographic Data		Health Status		Treatment Status		Healthcare Visits		Costs	
Age Group	Gender	Health Status	Severity	Treatment Type	Progress	Visits	Cost	Visits	Cost
18-24	Female	Good	Mild	Medication	Stable	1	\$100	1	\$100
25-34	Male	Good	Mild	Medication	Stable	1	\$100	1	\$100
35-44	Female	Good	Mild	Medication	Stable	1	\$100	1	\$100
45-54	Male	Good	Mild	Medication	Stable	1	\$100	1	\$100
55-64	Female	Good	Mild	Medication	Stable	1	\$100	1	\$100
65-74	Male	Good	Mild	Medication	Stable	1	\$100	1	\$100
75+	Female	Good	Mild	Medication	Stable	1	\$100	1	\$100
18-24	Male	Good	Mild	Medication	Stable	1	\$100	1	\$100
25-34	Female	Good	Mild	Medication	Stable	1	\$100	1	\$100
35-44	Male	Good	Mild	Medication	Stable	1	\$100	1	\$100
45-54	Female	Good	Mild	Medication	Stable	1	\$100	1	\$100
55-64	Male	Good	Mild	Medication	Stable	1	\$100	1	\$100
65-74	Female	Good	Mild	Medication	Stable	1	\$100	1	\$100
75+	Male	Good	Mild	Medication	Stable	1	\$100	1	\$100

THE JOURNAL OF CLIMATE

...and the first time I sat down to eat dinner, I was so nervous I didn't know what to do with my fork and knife. I had never been to a restaurant before.

Patient 1: Comparison with literature 1993

Parameter	Hypothetical scenario without consideration of uncertainty and implementation risk		Hypothetical scenario with consideration of uncertainty and implementation risk		Actual scenario	
	Without scenario		With scenario		Without scenario	
	Implementation risk	Uncertainty	Implementation risk	Uncertainty	Implementation risk	Uncertainty
Initial investment	1,000	1,000	1,000	1,000	1,000	1,000
Annual costs	100	100	100	100	100	100
Annual revenues	100	100	100	100	100	100
Annual costs (without scenario)	100	100	100	100	100	100
Annual revenues (without scenario)	100	100	100	100	100	100
Annual costs (with scenario)	100	100	100	100	100	100
Annual revenues (with scenario)	100	100	100	100	100	100
Annual costs (with uncertainty)	100	100	100	100	100	100
Annual revenues (with uncertainty)	100	100	100	100	100	100
Annual costs (with implementation risk)	100	100	100	100	100	100
Annual revenues (with implementation risk)	100	100	100	100	100	100
Annual costs (with scenario and uncertainty)	100	100	100	100	100	100
Annual revenues (with scenario and uncertainty)	100	100	100	100	100	100
Annual costs (with scenario and implementation risk)	100	100	100	100	100	100
Annual revenues (with scenario and implementation risk)	100	100	100	100	100	100
Annual costs (with scenario and uncertainty and implementation risk)	100	100	100	100	100	100
Annual revenues (with scenario and uncertainty and implementation risk)	100	100	100	100	100	100
Total costs	1,000	1,000	1,000	1,000	1,000	1,000
Total revenues	1,000	1,000	1,000	1,000	1,000	1,000
Net present value	0.00	0.00	0.00	0.00	0.00	0.00
Internal rate of return	100%	100%	100%	100%	100%	100%
Payback period	1 year	1 year	1 year	1 year	1 year	1 year

Implementation risk is defined as the probability that the implementation of the system will fail or be delayed. Uncertainty is defined as the variation in the implementation time and the implementation cost.

Implementation risk is considered to be the same for all components of the system, and the implementation time is considered to be constant.

The implementation risk is set at 10% for all components of the system.

The implementation risk is set at 10% for all components of the system.

The implementation risk is considered to be the same for all components of the system, and the implementation time is considered to be constant.

The implementation risk is set at 10% for all components of the system.

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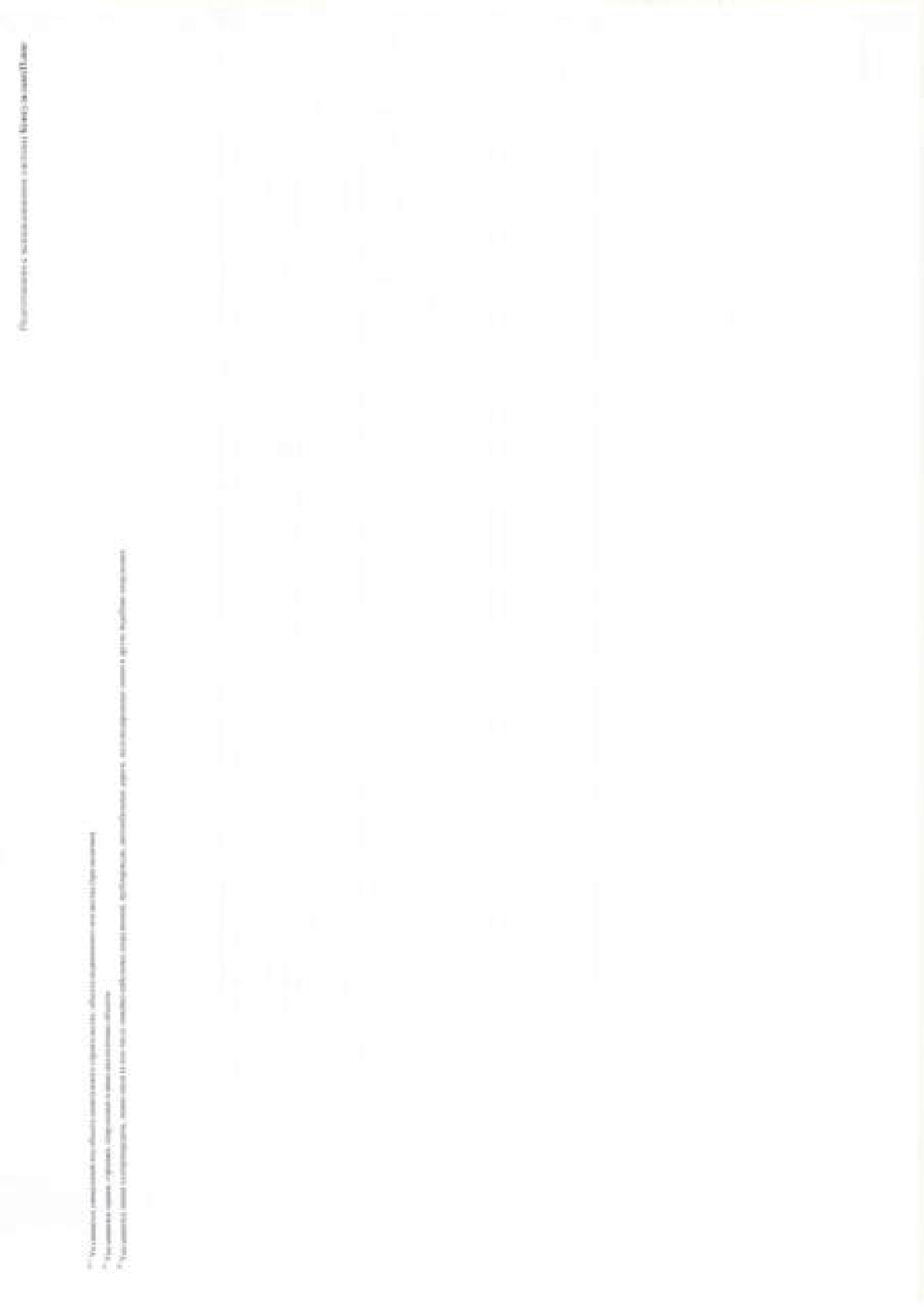
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Form 1 _____ Date _____ 30.12.08
Report on the status of the project implementation

Project Name: _____
Project No.: _____
Project Period: _____
Project Manager: _____
Project Leader: _____
Project Address: _____
Project Description: _____
Project Status: _____
Project Type: _____
Project Status: _____
Project Status: _____
Project Status: _____

Reporting Period	Report Type	Report Content	Financial Performance		Operational Performance		Strategic Performance	
			Revenue	Profit Margin	Efficiency	Quality	Risk Exposure	Market Share
Q1-Q2	Financial	Annual Report	1000000	10%	85%	95%	Low	10%
Q1-Q2	Operational	Performance Metrics	1000000	10%	85%	95%	Low	10%
Q1-Q2	Strategic	Market Analysis	1000000	10%	85%	95%	Low	10%
Q3-Q4	Financial	Annual Report	1200000	12%	88%	98%	Medium	12%
Q3-Q4	Operational	Performance Metrics	1200000	12%	88%	98%	Medium	12%
Q3-Q4	Strategic	Market Analysis	1200000	12%	88%	98%	Medium	12%
Q1-Q2	Financial	Annual Report	1000000	10%	85%	95%	Low	10%
Q1-Q2	Operational	Performance Metrics	1000000	10%	85%	95%	Low	10%
Q1-Q2	Strategic	Market Analysis	1000000	10%	85%	95%	Low	10%
Q3-Q4	Financial	Annual Report	1200000	12%	88%	98%	Medium	12%
Q3-Q4	Operational	Performance Metrics	1200000	12%	88%	98%	Medium	12%
Q3-Q4	Strategic	Market Analysis	1200000	12%	88%	98%	Medium	12%
Q1-Q2	Financial	Annual Report	1000000	10%	85%	95%	Low	10%
Q1-Q2	Operational	Performance Metrics	1000000	10%	85%	95%	Low	10%
Q1-Q2	Strategic	Market Analysis	1000000	10%	85%	95%	Low	10%
Q3-Q4	Financial	Annual Report	1200000	12%	88%	98%	Medium	12%
Q3-Q4	Operational	Performance Metrics	1200000	12%	88%	98%	Medium	12%
Q3-Q4	Strategic	Market Analysis	1200000	12%	88%	98%	Medium	12%



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Experiments with small mammals: population density and resource use in an environment of sparse vegetation (continued)

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400	0.0000
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25	0.0000
10	0.0000
5	0.0000

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1800
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1400
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1000
800
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200
100
50
25
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5
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Population densities of small mammals in different habitats and treatments		
<i>Number of individuals per hectare</i>		
<i>Population densities in different habitats and treatments</i>		
<i>Number of individuals per hectare</i>		
<i>Population densities in different habitats and treatments</i>		

Youngsters
Grown-ups
Males
Females
Unknown
Unknown
Unknown

Habitat	Treatment	Age	Number of individuals per hectare		Number of individuals per hectare	Number of individuals per hectare	Number of individuals per hectare
			Males	Females			
Forest	Control	Youngsters	1000	1000	0.0000	0.0000	0.0000
Forest	Control	Grown-ups	0.0000	0.0000	0.0000	0.0000	0.0000
Forest	Treatment	Youngsters	1000	1000	0.0000	0.0000	0.0000
Forest	Treatment	Grown-ups	0.0000	0.0000	0.0000	0.0000	0.0000
Open forest	Control	Youngsters	1000	1000	0.0000	0.0000	0.0000
Open forest	Control	Grown-ups	0.0000	0.0000	0.0000	0.0000	0.0000
Open forest	Treatment	Youngsters	1000	1000	0.0000	0.0000	0.0000
Open forest	Treatment	Grown-ups	0.0000	0.0000	0.0000	0.0000	0.0000
Shrubland	Control	Youngsters	1000	1000	0.0000	0.0000	0.0000
Shrubland	Control	Grown-ups	0.0000	0.0000	0.0000	0.0000	0.0000
Shrubland	Treatment	Youngsters	1000	1000	0.0000	0.0000	0.0000
Shrubland	Treatment	Grown-ups	0.0000	0.0000	0.0000	0.0000	0.0000
Grassland	Control	Youngsters	1000	1000	0.0000	0.0000	0.0000
Grassland	Control	Grown-ups	0.0000	0.0000	0.0000	0.0000	0.0000
Grassland	Treatment	Youngsters	1000	1000	0.0000	0.0000	0.0000
Grassland	Treatment	Grown-ups	0.0000	0.0000	0.0000	0.0000	0.0000

Patient 2 Cystoscopy

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Businesses can benefit from a variety of financial instruments.

Protocol 2. If you receive a communication from your employer, ignore it, but do not delete it. Instead, forward it to your supervisor.

Type of communication	How to respond		How to respond	
	If you receive:	What to do	If you receive:	What to do
Communication from supervisor				
Communication from supervisor that is irrelevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from supervisor that is relevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from manager				
Communication from manager that is irrelevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from manager that is relevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from colleague				
Communication from colleague that is irrelevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from colleague that is relevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from customer				
Communication from customer that is irrelevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from customer that is relevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from vendor				
Communication from vendor that is irrelevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from vendor that is relevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from client				
Communication from client that is irrelevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from client that is relevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from friend				
Communication from friend that is irrelevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from friend that is relevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from family member				
Communication from family member that is irrelevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from family member that is relevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from other				
Communication from other that is irrelevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.
Communication from other that is relevant to your job or work	Ignore it.	Do not respond.	Ignore it.	Do not respond.

Physiol. 1

Name	Age	Gender	Address	Current Status		Health Status		Education Status		Employment Status		Family Status	
				Marital Status	Employment Status	Health Condition	Medication	Education Level	Employment Type	Family Size	Relationship		
John Doe	30	Male	123 Main St, Anytown USA	Married	Employed	Good	No	High School	Full-time	2	Spouse	Daughter	Daughter
Jane Smith	28	Female	456 Elm St, Anytown USA	Married	Employed	Good	No	High School	Part-time	2	Spouse	Son	Son
Mike Johnson	42	Male	789 Oak St, Anytown USA	Divorced	Employed	Good	No	College	Full-time	1	Single	None	None
Sarah Williams	35	Female	543 Pine St, Anytown USA	Married	Employed	Good	No	College	Part-time	2	Spouse	Daughter	Daughter
David Lee	25	Male	987 Birch St, Anytown USA	Single	Employed	Good	No	High School	Full-time	1	Single	None	None
Karen Green	38	Female	210 Cedar St, Anytown USA	Married	Employed	Good	No	College	Part-time	2	Spouse	Son	Son
Robert Brown	50	Male	345 Maple St, Anytown USA	Divorced	Employed	Good	No	College	Full-time	1	Single	None	None
Linda White	45	Female	678 Birch St, Anytown USA	Married	Employed	Good	No	College	Part-time	2	Spouse	Daughter	Daughter
James Black	32	Male	891 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Full-time	1	Single	None	None
Mary Grey	22	Female	567 Birch St, Anytown USA	Single	Employed	Good	No	High School	Part-time	1	Single	None	None
Paul Green	48	Male	901 Cedar St, Anytown USA	Divorced	Employed	Good	No	College	Full-time	1	Single	None	None
Emily Blue	33	Female	112 Birch St, Anytown USA	Married	Employed	Good	No	College	Part-time	2	Spouse	Son	Son
Frank Red	27	Male	345 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Full-time	1	Single	None	None
Gwen Blue	20	Female	567 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Part-time	1	Single	None	None
Howard Green	55	Male	901 Cedar St, Anytown USA	Divorced	Employed	Good	No	College	Full-time	1	Single	None	None
Julia Red	37	Female	112 Cedar St, Anytown USA	Married	Employed	Good	No	College	Part-time	2	Spouse	Daughter	Daughter
Mark Blue	24	Male	345 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Full-time	1	Single	None	None
Nancy Red	21	Female	567 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Part-time	1	Single	None	None
Oscar Green	52	Male	901 Cedar St, Anytown USA	Divorced	Employed	Good	No	College	Full-time	1	Single	None	None
Pamela Red	30	Female	112 Cedar St, Anytown USA	Married	Employed	Good	No	College	Part-time	2	Spouse	Son	Son
Quinton Blue	26	Male	345 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Full-time	1	Single	None	None
Rachel Red	23	Female	567 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Part-time	1	Single	None	None
Samuel Green	58	Male	901 Cedar St, Anytown USA	Divorced	Employed	Good	No	College	Full-time	1	Single	None	None
Taylor Red	31	Female	112 Cedar St, Anytown USA	Married	Employed	Good	No	College	Part-time	2	Spouse	Daughter	Daughter
Ulysses Blue	28	Male	345 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Full-time	1	Single	None	None
Vivian Red	25	Female	567 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Part-time	1	Single	None	None
Walter Green	60	Male	901 Cedar St, Anytown USA	Divorced	Employed	Good	No	College	Full-time	1	Single	None	None
Xavier Red	34	Female	112 Cedar St, Anytown USA	Married	Employed	Good	No	College	Part-time	2	Spouse	Son	Son
Yvonne Blue	29	Female	345 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Full-time	1	Single	None	None
Zachary Red	37	Male	567 Cedar St, Anytown USA	Single	Employed	Good	No	High School	Part-time	1	Single	None	None

Plano 3. Desempeño de los sistemas de manejo agropecuario en la región

Categoría	Sistema de manejo agropecuario	Desempeño del sistema de manejo agropecuario				Prestación ambiental
		Impacto ambiental directo	Impacto ambiental indirecto	Impacto ambiental total	Impacto ambiental representado	
Rendimiento productivo agropecuario						
Producción de carne bovina	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción intensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Producción extensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción extensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Impacto ambiental directo						
Producción intensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción intensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Producción extensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción extensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Impacto ambiental indirecto						
Producción intensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción intensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Producción extensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción extensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Impacto ambiental total						
Producción intensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción intensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Producción extensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción extensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Impacto ambiental representado						
Producción intensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción intensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Producción extensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción extensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Prestación ambiental						
Producción intensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción intensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva
Producción extensiva	Producción intensiva	0.0000	0.0000	0.0000	0.0000	Producción intensiva
Producción extensiva	Producción extensiva	0.0000	0.0000	0.0000	0.0000	Producción extensiva

LITERATURE