Primorje - Gorski kotar County

Primorje-Gorski Kotar County, located in the northwestern part of the Republic of Croatia, offers an ideal combination of natural beauty, a favorable geostrategic position, developed infrastructure, and a high quality of life, which make it attractive for investment and business development. Primorje-Gorski Kotar County has attracted the largest amount of foreign direct investment in the last five years after the city of Zagreb.

This county combines attractive coastal and urbanized areas with green mountainous areas, creating an attractive economic framework with broad opportunities for the development of various sectors. Primorje-Gorski Kotar County and the City of Rijeka offer a dynamic business environment based on a rich centuries-old tradition of industrial production combined with the development of new technologies.

The backbone of the economy in the county is made up of the sectors of transport, energy, maritime and shipbuilding, pharmaceuticals and metal products, tourism, wood processing industry, service sector and trade, real estate business, and the application of new technologies in cooperation with the university community. The manufacturing industry accounts for more than 20% of the gross added value in the County, making it one of the most productive regions in this part of Europe. According to the latest census, Primorje-Gorski Kotar County is, after the City of Zagreb, the region with the highest percentage of highly educated population in Croatia.

The County consists of 36 local government units, consisting of 14 cities and 22 municipalities, and 510 settlements. The regional center and the third largest city in the Republic of Croatia is the City of Rijeka, the business, administrative, economic, and cultural center of the County. Primorje-Gorski Kotar County has an exceptional geostrategic position in the Adriatic region, as a traffic intersection of routes connecting parts of Western and Central European countries with the Mediterranean Sea and connecting Croatia with Italy, Slovenia, and other European markets.

The city of Rijeka is one of the most important maritime and logistics centers in Croatia and the Adriatic Sea. The Port of Rijeka, as the largest Croatian port, provides easy access to international markets and is one of the most important transport hubs in the region. The expansion and modernization of the Port of Rijeka is a key infrastructure project that will provide Rijeka with the greenest and most technologically advanced terminal in this part of Europe, which will bring the Rijeka traffic route and the entire port and transport system of the Republic of Croatia a leading position in the northern Adriatic and the wider region, and improve the country's logistics capacities and trade connectivity.

The county is also well connected by road infrastructure, with a direct highway to Zagreb, and indirectly with the markets of Central Europe, with strong connections with Italy and Slovenia making the county even more attractive to international investors.

The University of Rijeka represents a key infrastructure for the economic development of the city and the entire region with more than 15,000 students studying at 16 faculties that produce highly qualified experts in key industries such as information technology, biotechnology, engineering, maritime, healthcare, and tourism that directly support the competitiveness and sustainability of the economy.

The University of Rijeka recognizes the importance of innovation for economic development through its research centers and incubators such as StepRi – the University of Rijeka Science and Technology Park and, for example, the Center for Artificial Intelligence and Cybersecurity of the

University of Rijeka, which provide space for the development of new entrepreneurial ideas, spin-off companies, and startups. The aforementioned cooperation between the academic community and industry stimulates the emergence of new technologies and products and offers a wealth of opportunities for companies that want to grow and achieve competitive advantages through investments in research and development, new technologies, and educational infrastructure.

There is also a significant number of vocational and trade schools' competence centers and human resources training centers, which makes Primorje-Gorski Kotar County an ideal environment for investing in industries that require highly educated workers.

Primorje-Gorski Kotar County has a developed infrastructure for business, including business zones, industrial parks, and technology centers. The County is home to the Bakar Industrial Zone, which is also the best-equipped and largest business and trade zone in the Republic of Croatia. The Bakar Industrial Zone covers an area of 500 ha, and 17 km of transport infrastructure, while 220 business entities employ more than 5,500 employees. The industrial zone is in a constant process of development, which primarily consists of preparing construction land, i.e. planning plateaus for the construction of new business entities, as well as building new infrastructure.

In the western part of the County, along the border with Slovenia, the development and commissioning of the Miklavija Business Zone, one of the most attractive and largest business zones in Croatia, is underway. There are also a number of small business zones operating in the County, which form the backbone of the development of economic infrastructure at the regional and local levels.

Rijeka is traditionally one of the leading centers of the maritime industry in Croatia and a leading center for ship design with a developed maritime innovation ecosystem and port infrastructure, which creates many business opportunities in the shipping, logistics, and transport sectors, especially through investments in green technologies, such as environmentally friendly ships, autonomous vessels, solar energy systems for ships, etc. Thanks to its geographical position, quality infrastructure, and favorable business conditions, Primorje-Gorski Kotar County represents an excellent opportunity for investments in the maritime sector. Whether it is shipbuilding, maritime transport, logistics, tourism, or industries related to the sea, it offers a wide range of opportunities for investment and business development.

The Primorje-Gorski Kotar County is also home to the only Croatian LNG terminal located on the island of Krk, which enables the import, storage, and distribution of liquid natural gas and represents a key infrastructure project for improving Croatia's energy security of strategic importance for European Union and the Republic of Croatia.

The Primorje-Gorski Kotar County is increasingly emerging as an attractive area for investments in the digital economy sector. The County has a modern infrastructure that enables the successful development of advanced technologies. Rijeka, as the largest city in the County, is home to several technology centers, incubators, and coworking spaces that provide opportunities for start-ups and innovative projects, positioning the County as a center for the development of new technologies and innovations. This is helped by a technical and highly educated workforce, with an emphasis on information technology, research and development, and innovative industries. Rijeka and the surrounding areas are recording an increase in start-ups and entrepreneurial infrastructure, and the County is becoming increasingly recognizable on the European technological map.

Primorje-Gorski Kotar County is one of the most attractive and diverse Croatian counties, whose wealth and diversity are reflected in three different geographical units: the forested Gorski Kotar, the "green heart of Croatia" with its rich flora and fauna and traditionally strong forestry and wood

processing economic area, Primorje, an area with a typical Mediterranean climate that stretches from the eastern slopes of Učka, across the largest city of Rijeka to the Vinodol area and the Kvarner islands with several large, inhabited islands, Krk, Cres, Lošinj and Rab.

The county's coastline is characterized by favorable climatic conditions and a strategic position in Central Europe. The total length of the coastline is 1,065 km, of which 133 km is on the mainland and 932 km is on the island coast.

The Primorje-Gorski Kotar County is one of the most attractive tourist destinations in Croatia, known as the Kvarner destination. Rijeka, with its historical and cultural sights, and numerous tourist destinations such as Opatija, the Crikvenica Riviera, the Kvarner Islands, and Gorski Kotar, attracts a large number of tourists. In addition to classic tourism, there are rich prerequisites for the development of ecotourism, an extremely attractive opportunity for investors in the tourism sector.

Kvarner is a recognizable nautical destination with great development potential. Currently, there are eight marinas in the Primorje-Gorski Kotar County with a total capacity of almost 3,400 berths, and the construction of new ones is planned, including Porto Baroš, the first "smart nautical marina" in Croatia.

The Primorje-Gorski Kotar County is an attractive tourist destination for health and quality of life. The Health tourism cluster, which brings together members from the medical, tourism, university, and business sectors, provides the opportunity to invest in a quality offer of services in the segments of preventive and personalized medicine, rehabilitation, aesthetic medicine, lifestyle medicine, and active and healthy aging.

The Primorje-Gorski Kotar County invests more and more in projects related to renewable energy sources, ecological production, and sustainable development, and has great potential in the field of solar energy, wind power plants, bioenergy, and the ecological agricultural sector.

The Primorje-Gorski Kotar County provides support to potential investors through numerous subsidy programs that provide a favorable business framework. The county also offers incentives for research and development and facilitates access to European and state funds for projects in the sector of renewable energy sources, innovation, tourism, and industry.

The County of Primorje-Gorski Kotar presents development projects of the public and private sectors through the Investment Catalog of the County of Primorje-Gorski Kotar.

The Primorje-Gorski Kotar County offers a wealth of opportunities for investors in various sectors. Given its strategic location, developed infrastructure, high quality of life, and educated workforce, PGŽ represents an excellent framework for investments in numerous industries, from tourism to new technologies and green projects. For investors seeking long-term business success, the Primorje-Gorski Kotar County offers everything needed for successful business development.

[Source: Public institution "Regional Development Agency of Primorje-Gorski kotar County", April 2025]

Main Indicators

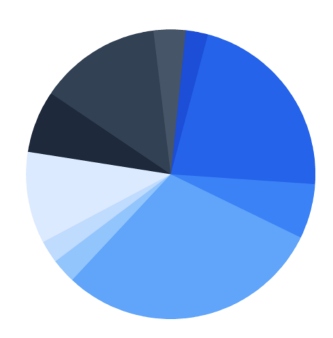
GDP EUR	5.520.565.000
Population	265.223

Men	127.857
Women	137.366
Age 0-14	32.120
Age 15+	233.103
GDP Per Capita EUR	20.892,00
Area Size km ²	3.588

Source: Central Bureau of Statistics: GDP (2022), Population (2024, Estimate), Area size (2021)

Gross Value Added by Activities

EUR



- Agriculture, forestry and fishing: 36499000
- Mining and quarrying and other industries: 142659000
- Manufacturing: 997800000
- Construction: 270745000
- Wholesale and retail trade, transportation, storage, accommodation and food service activities: 1364892000
- Information and communication: 123217000
- Financial and insurance activities: 113891000
- Real estate activities: 465927000
- Professional, scientific, technical, administrative and support service activities: 308105000
- Public administration and defence, education, human health and social work activities: 618484000
- Other service activities: 153254000

Source: Central Bureau of Statistics, data for 2022

Infrastructure

Motorways km	138
Broadband Connections number and density	84.577 / 77%

Number of issued building permits

865

Source: Central Bureau of Statistics: Motorways (2023), Building permits (2023), Croatian Regulatory Agency for Network Industries: Broadband Connections (Q2 2024)

Investments

	Amount
Foreign Direct Investments million EUR	3.429

Source: Croatian National Bank, 1993 - 2024

Foreign Direct Investment by Activity

mil. EUR

Activity	Amount
Financial service activities, except insurance and pension funding	1.398,50
Proprietary investments in real estate	1.113,81
Construction of buildings	227,67
Retail trade, except trade in motor vehicles and motorcycles	215,39
Real estate activities	179,07
Other	294,27

Source: Croatian National Bank, 1993 - 2024

Foreign Direct Investment by Country

mil. EUR

Country	Amount
Austria	1.768,85
Slovenia	410,46
Germany	289,56
Italy	263,77
Netherlands	104,04
Other	592,03

Source: Croatian National Bank, 1993 - 2024

Gross Investment in new Fixed Assets, by Location of Investment

Constructions and Types of Assets

Asset type	Amount (EUR, 000)
Buildings, spaces and structures	455.595
Machinery and equipment with fittings	390.969
Transport equipment	91.089
Cultivated biological resources	3.878
Intellectual property products	13.521
Total	970.638

Source: Central Bureau of Statistics, data for 2023

Biggest Investors

Company	Activity	Website
Rijeka Gateway d.o.o.	TRANSPORT AND STORAGE	https://www.apmterminals.com/en/rijeka
PLODINE d.d.	WHOLESALE AND RETAIL TRADE	http://www.plodine.hr
Imperial Riviera d.d.	ACCOMMODATION AND FOOD SERVICE ACTIVITIES	http://www.imperial-riviera.hr
KD VODOVOD I KANALIZACIJA d.o.o.	WATER SUPPLY; WASTEWATER REMOVAL, WASTE MANAGEMENT AND ENVIRONMENTAL SANITATION	http://www.kdvik-rijeka.hr
RIVA'S HOTELS & RESORTS d.o.o.	ACCOMMODATION AND FOOD SERVICE ACTIVITIES	http://-
KATARINA LINE d. o. o.	ADMINISTRATIVE AND SUPPORT SERVICE ACTIVITIES	http://www.katarina-line.com
JADROLINIJA	TRANSPORT AND STORAGE	http://www.jadrolinija.hr
RUNE Crow d. o. o.	CONSTRUCTION	http://-
LUKA RIJEKA d. d.	TRANSPORT AND STORAGE	http://www.lukarijeka.hr

Source: Financial Agency, data for 2024

Maximum Investment Incentives' Intensity according to the Investment Promotion Act

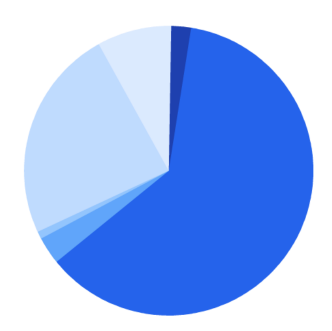
Large enterprises	Medium enterprises	Small and micro-enterprises
40%	50%	60%

Source: 2022-2027 Regional Aid Map for Croatia

International Trade

Export by Activity

000 EUR

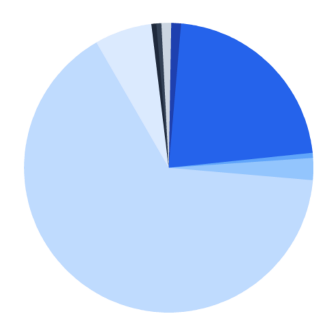


- Agriculture, forestry and fishing: 15526
- Mining and quarrying: 12
- Manufacturing: 427696
- Electricity, gas, steam and air conditioning supply: 85
- Water supply, sewerage, waste management and remediation activities: 21103
- Construction: 4374
- Wholesale and retail trade, repair of motor vehicles and motorcycles: 165248
- Transportation and storage: 56242
- Accommodation and food service activities: 4
- Information and communication: 1899
- Financial and insurance activities: 4
- Real estate activities: 199
- Professional, scientific and technical activities: 971
- Administrative and support service activities: 687
- Education: 5
- Human health and social work activities: 88
- Arts, entertainment and recreation: 83
- Other service activities: 8
- Not classified: 7

Source: Central Bureau of Statistics, data for 2024

Import by Activity

000 EUR

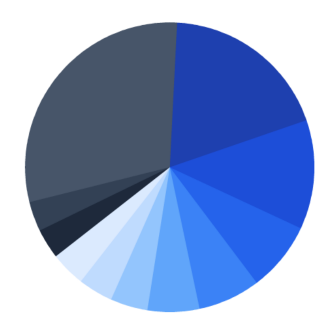


- Agriculture, forestry and fishing: 19512
- Mining and quarrying: 1146
- Manufacturing: 309108
- Electricity, gas, steam and air conditioning supply: 7
- Water supply, sewerage, waste management and remediation activities: 4628
- Construction: 32601
- Wholesale and retail trade, repair of motor vehicles and motorcycles: 924275
- Transportation and storage: 89900
- Accommodation and food service activities: 4737
- Information and communication: 5623
- Financial and insurance activities: 614
- Real estate activities: 2581
- Professional, scientific and technical activities: 3243
- Administrative and support service activities: 14731
- Public administration and defence, compulsory social security: 15
- Education: 2731
- Human health and social work activities: 752
- Arts, entertainment and recreation: 1445
- Other service activities: 230
- Not classified: 3

Source: Central Bureau of Statistics, data for 2024

Export by Country

000 EUR



Italy: 135878

Slovenia: 84327

Russia: 53444

Germany: 47948

Bosnia & Herzegovina: 40494

British Virgin Islands: 28706

Turkey: 26598

Cayman Islands: 26520

Hungary: 22669

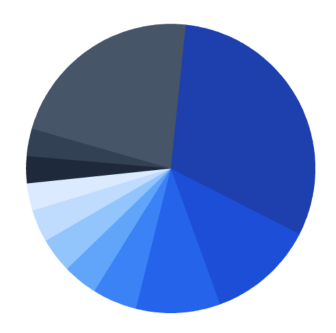
Ukraine: 22005

Other: 205650

Source: Central Bureau of Statistics, data for 2024

Import by Country

000 EUR



Italy: 458727

Slovenia: 166092

Germany: 132233

China: 68142

Austria: 53830

Netherlands: 53221

Hungary: 49980

Poland: 41693

Belgium: 41515

Spain: 40728

Other: 311723

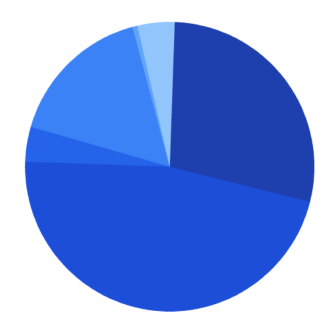
Source: Central Bureau of Statistics, data for 2024

Education

Eduction level	Number of pupils
Kindergartens and Other Legal Entities Implementing Preschool Education Programmes	9.151
Basic Schools, Beginning of School Year	18.889
Upper Secondary Schools, Beginning of School Year	9.379
Students Enrolled on Professional and University Study, According to Place of Permanent Residence	6.459

Source: Central Bureau of Statistics, data for 2023/2024

Number of High School Studends Who Have Completed Their Education



- Grammar schools: 684
 Technical and related schools: 1107
- Secondary art schools: 86
- Industrial and crafts schools: 388
- Special secondary schools: 13
- Secondary schools for adults: 97

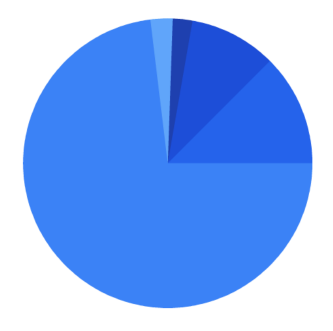
Source: Državni zavod za statistiku, podaci za 2022/2023. godinu

Number of Students and Institutions by Educational Sectors

Educational Sector	Number of Institutions	Number of Students
Tourism and catering	9	1.169
Electrical engineering and computing	4	981
Mechanical engineering, shipbuilding and metallurgy	12	892
Economics, trade and business administration	6	770
Health and social work	2	745
Transport and logistics	3	468
Personal, security and other services	4	331
Construction and geodesy	2	326
Graphic technology and audio-visual design	2	260
Forestry, wood processing and wood processing	2	166
Agriculture, food and veterinary	5	154
Geology, mining, petroleum and chemical technology	1	88
Textiles and leather	1	3

Source: Ministry of Science and Education, data for 2024/2025

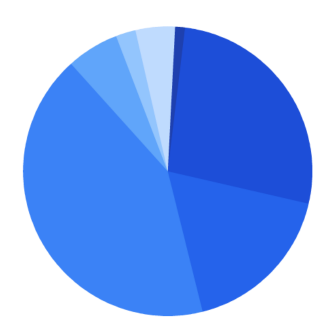
Students Who Graduated From University Study or Completed Professional Studys



- Schools of professional higher education: 54
- Polytechnics: 188
- Faculties Professional Study: 238
- Faculties University study: 1418
- Art academies: 46

Source: Central Bureau of Statistics, data for 2021

Students Enrolled at Institutions of Higher Education, by Scientific and Artistic Fields of Study



- Natural sciences: 247
- Engineering: 3874
 - Biomedicine and health: 2540
- Social sciences: 6133
- Humanities: 850
- Artistic field: 297
- Interdisciplinary fields of science: 648

Institutions of Higher Education and Graduated Students

Name	Students who graduated from or completed university or professional study
Business School Par, Rijeka	15
Polytechnic of Rijeka	350
Faculty of Civil Engineering, Rijeka	131
Faculty of Engineering, Rijeka	495
Faculty of Health Studies, Rijeka	279
Faculty of Law, Rijeka	237
Department of Mathematics, University of Rijeka	86
Department of Physics, University of Rijeka	33
Faculty of Maritime Studies, Rijeka	317
Faculty of Medicine, Rijeka	154
Department of Biotechnology, University of Rijeka	86
University of Rijeka, Faculty of Economics	545
Faculty of Dental Medicine, Rijeka	30
Faculty of Tourism and Hospitality Management, Opatija	498
Faculty of Informatics and Digital Technologies, University of Rijeka	85
Faculty of Teacher Education, Rijeka	99
Faculty of Humanities and Social Sciences, Rijeka	343
University in Rijeka	45
Academy of Applied Arts, Rijeka	86
Source: Central Bureau of Statistics, data for 2021	

Business Indicators of Enterprises

Activity	Number of Business Entities	Number of Persons Employed	Average Monthly Gross Earnings per Person in Paid Employment (EUR)
Agriculture, forestry and fishing	182	1.135	1.627
Mining and quarrying	6	72	1.888
Manufacturing	1.250	10.845	1.772
Electricity, gas, steam and air conditioning supply	53	993	2.136
Water supply, sewerage, waste management and remediation activities	86	2.697	1.626
Construction	2.108	7.797	1.460
Wholesale and retail trade, repair of motor vehicles and motorcycles	2.476	16.266	1.574
Transportation and storage	698	8.426	1.807
Accommodation and food service activities	1.609	8.471	1.528
Information and communication	606	2.482	2.210
Financial and insurance activities	74	1.872	2.007
Real estate activities	958	755	1.424
Professional, scientific and technical activities	2.236	5.747	1.940
Administrative and support service activities	938	4.139	1.391
Public administration and defence, compulsory social security	218	5.183	2.276
Education	285	9.572	2.129
Human health and social work activities	377	8.748	2.588

Activity	Number of Business Entities	Number of Persons Employed	Average Monthly Gross Earnings per Person in Paid Employment (EUR)
Arts, entertainment and recreation	1.821	2.217	1.693
Other service activities	3.772	1.436	1.456

Source: Central Bureau of Statistics, data for 2024

Unemployed

	Rate
Unemployment Rate	4,80%

Source: Central Bureau of Statistics, data for 2024

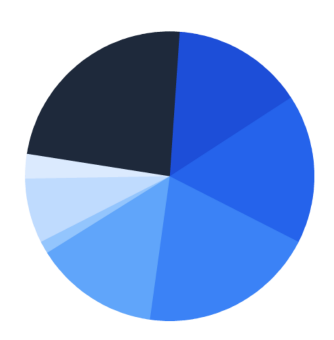
Unemployed by Activity

Activity	Number
Agriculture, forestry and fishing	74
Mining and quarrying	3
Manufacturing	521
Electricity, gas, steam and air conditioning supply	2
Water supply, sewerage, waste management and remediation activities	74
Construction	360
Wholesale and retail trade, repair of motor vehicles and motorcycles	712
Transportation and storage	218
Accommodation and food service activities	792
Information and communication	82
Financial and insurance activities	66
Real estate activities	50
Professional, scientific and technical activities	230
Administrative and support service activities	359

Activity	Number	
Public administration and defence, compulsory social security	122	
Education	221	
Human health and social work activities	242	
Arts, entertainment and recreation	92	
Other service activities	227	
Not classified	728	
Total	5.175	

Source: Croatian Employment Service, data for 2024

Registered unemployed by occupation



- Legislators, officials and directors: 4
- Scientists, engineers and experts: 812
- Technicians and professional associates: 862
- Administrative officers: 1020
- Service and trade occupations: 707
- Farmers, foresters, fishermen, hunters: 58
- Occupations in crafts and individual production: 364
- Plant and machinery operators, industrial manufacturers and product assemblers: 136
- Simple occupations: 1211

Source: Croatian Employment Service, data for 2024

Support Institutions Contacts

Name	Contact	Website
• Supporting institutions:		
Regional Development Agency of Primorje-Gorski Kotar County	info@prigoda.hr	https://prigoda.hr/en/
STEP-RI Science and Technology Park of the University of Rijeka	step- <u>ri@uniri.hr</u>	https://www.step.uniri.hr/
Startup Incubator Rijeka	startup@rijeka.hr	https://startup.rijeka.hr/
KASTAV SMART START KASPI business incubator	info@kaspi.hr	https://kaspi.hr/en/
Hubazzia - Business Incubator of the City of Opatija	hubbazia@opatija.hr	https://hubbazia.opatija.hr/
Croatian Bank for Reconstruction and Development	hbor- <u>rijeka@hbor.hr</u>	https://www.hbor.hr/en
HAMAG-BICRO - Croatian Agency for SMEs, Innovation and Investments	marina.sabic@hamagbicro.hr	https://en.hamagbicro.hr/
Croatian Employment Service - Regional office Rijeka	hzz.rijeka@hzz.hr	https://www.hzz.hr/en/
 Links to sites useful to foreign investors: 		
Bakar Industrial Zone	tajnistvo@ind-zone.hr	https://www.ind-zone.hr/en/home-page/

Name	Contact	Website
Investment catalogue of the Primorje Gorski Kotar County		https://investpgz.hr/en/novosti/
Regional Digital Innovation Platform for the transfer of knowledge between the academic community and the economy in the Primorje- Gorski Kotar County	damir.medved@uniri.hr	https://rimap.uniri.hr/
Interactive map of all business zones in Primorje Gorski Kotar County		https://investpgz.hr/en/poslovne-zone/
University of Rijeka		https://uniri.hr/en/home/
AIRI - Center for Artificial Intelligence and Cybersecurity	jlerga@airi.uniri.hr	https://airi.uniri.hr/
University of Rijeka Technology Transfer Office		https://uniri.hr/znanost-i-istrazivanje/inovacije-i-valorizacija-znanja/
Projects and Technology Transfer Office, Faculty of Engineering Rijeka		https://riteh.uniri.hr/ustroj/strucne-sluzbe/ured-za-projekte/
European Digital Innovation Hub (EDIH)	damir.medved@uniri.hr	https://edihadria.eu/en/
• Clusters:		
Kvarner Health Tourism Cluster		https://www.kvarnerhealth.hr/en/homepage/

Name	Contact	Website
Maritime Innovation Cluster	info@marinn.co	https://marinn.co/