# 🏰 Eclesiar's Pulse

📅 Report generated: 2025-09-02 15:27

📊 Source data fetched: 2025-09-02 15:09

**🏆 Congratulations to the Top Warrior: Colon3lBruce (Unknown Country)!**

# ⚔️ Battlefield Pulse: Key War Statistics

*Damage attributed to a country is the sum of damage dealt by players of that country across all battles in the last 24 hours (regardless of whether the country was a party to the conflict).*

## 🗺️ Military Activity: ongoing and finished wars

Ongoing battles:

* Russia vs Poland (war #12997) — region Voronezh (score 0:0)
* Pakistan vs South Korea (war #12996) — region Islamabad (score 0:0)
* Hungary vs Slovenia (war #12995) — region Murska Sobota (score 0:0)
* Indonesia vs Bulgaria (war #12994) — region Medan (score 0:3)
* Romania vs Poland (war #12993) — region Bucharest (score 0:3)
* Argentina vs Serbia (war #12992) — region Comodoro Rivadavia (score 0:3)
* Black vs White (war #12991) — region Stadium (score 4:0)
* Argentina vs Sweden (war #12990) — region Posadas (score 1:4)
* Croatia vs Slovenia (war #12989) — region Koper (score 2:6)

No finished battles to display.

In the last 24 hours, military activity was recorded in 1 countries.

Unknown Country: 8,566,067

## 📊 Executive Summary: Key Changes

⚔️ Total military activity: ▼ -20.3% (8,566,067 vs 10,745,200)

💰 Currency volatility: 18 currencies changed by >1%

See detailed comparisons below for specific metrics.

## ⚖️ Military: Compared to yesterday

Top changes in military activity:

• Unknown Country: +8,566,067 (▲ increase)

• Sweden: -2,814,057 (▼ decrease)

• Bulgaria: -2,094,098 (▼ decrease)

• Slovenia: -1,385,442 (▼ decrease)

• Croatia: -1,210,378 (▼ decrease)

# 🏆 Best of the Best: Heroes Ranking

Here's the list of the most powerful warriors from the last 24 hours:

1. Colon3lBruce (Unknown Country): 2,020,362 damage
2. THANОS (Unknown Country): 1,800,966 damage
3. VeleV (Unknown Country): 870,892 damage
4. Barbarbengt (Unknown Country): 745,901 damage
5. Bloodice (Unknown Country): 609,860 damage
6. King of Darkness (Unknown Country): 456,379 damage
7. Vaske (Unknown Country): 328,529 damage
8. Biter (Unknown Country): 294,823 damage
9. kakashi681 (Unknown Country): 259,020 damage
10. mmaza (Unknown Country): 244,702 damage

## 🏆 Top Warriors: Changes vs Yesterday

Warriors who maintained top positions:

• Velev: ▲ +30.4% (870,892 vs 667,735)

• Colon3Lbruce: ▲ +94.2% (2,020,362 vs 1,040,383)

• Thanоs: ▲ +94.1% (1,800,966 vs 927,690)

New warriors in top list:

• Biter (Nieznany Kraj): 294,823 damage

• Mmaza (Nieznany Kraj): 244,702 damage

• Vaske (Nieznany Kraj): 328,529 damage

# 💰 Economic Pulse

## 💼 Top 5 Best Job Offers Worldwide

Best paid job offers across all countries (salary in GOLD):

|  |  |  |  |
| --- | --- | --- | --- |
| Country | Company | Company ID | Salary (GOLD) |
| Peru | — | 7187 | 4.531500 |
| Japan | — | 2953 | 3.400000 |
| Portugal | — | 7713 | 2.323000 |
| Slovenia | — | 995 | 2.310000 |
| South Korea | — | 6057 | 2.250000 |

\* flagged as potentially anomalous (re-check conversion)

## 💱 Currency rates vs GOLD

|  |  |  |  |
| --- | --- | --- | --- |
| Currency | Rate (GOLD per 1) | Yesterday Rate | Change % |
| -1 | 1.000000 | 1.000000 | → +0.00% |
| 10 | 0.086000 | 0.087000 | ▼ -1.15% |
| 11 | 0.101000 | 0.100000 | ▲ +1.00% |
| 12 | 0.101000 | 0.102000 | ▼ -0.98% |
| 13 | 0.350000 | 0.350000 | → +0.00% |
| 14 | 0.191000 | 0.192000 | ▼ -0.52% |
| 15 | 0.101000 | 0.102000 | ▼ -0.98% |
| 16 | 0.199000 | 0.199000 | → +0.00% |
| 17 | 0.251000 | 0.250000 | ▲ +0.40% |
| 18 | 0.033000 | 0.033000 | → +0.00% |
| 19 | 0.100000 | 0.100000 | → +0.00% |
| 2 | 0.102000 | 0.101000 | ▲ +0.99% |
| 20 | 0.147000 | 0.150000 | ▼ -2.00% |
| 21 | 0.239000 | 0.244000 | ▼ -2.05% |
| 22 | 0.159000 | 0.159000 | → +0.00% |
| 23 | 0.099000 | 0.100000 | ▼ -1.00% |
| 24 | 0.023000 | 0.023000 | → +0.00% |
| 25 | 0.099000 | 0.100000 | ▼ -1.00% |
| 26 | 0.212000 | 0.199000 | ▲ +6.53% |
| 27 | 0.080000 | 0.080000 | → +0.00% |
| 28 | 0.100000 | 0.069000 | ▲ +44.93% |
| 29 | 0.385000 | 0.390000 | ▼ -1.28% |
| 3 | 0.101000 | 0.100000 | ▲ +1.00% |
| 30 | 0.246000 | 0.246000 | → +0.00% |
| 31 | 0.500000 | 0.500000 | → +0.00% |
| 32 | 3.500000 | 3.500000 | → +0.00% |
| 33 | 3.480000 | 3.480000 | → +0.00% |
| 34 | 0.105000 | 0.105000 | → +0.00% |
| 35 | 0.190000 | 0.190000 | → +0.00% |
| 36 | 0.088000 | 0.093000 | ▼ -5.38% |
| 37 | 5.000000 | 5.000000 | → +0.00% |
| 38 | 0.029000 | 0.029000 | → +0.00% |
| 39 | 0.100000 | 0.100000 | → +0.00% |
| 4 | 0.128000 | 0.128000 | → +0.00% |
| 40 | 0.447000 | 0.447000 | → +0.00% |
| 41 | 0.300000 | 0.373000 | ▼ -19.57% |
| 42 | 0.040000 | 0.045000 | ▼ -11.11% |
| 43 | 0.150000 | 0.158000 | ▼ -5.06% |
| 44 | 0.200000 | 0.200000 | → +0.00% |
| 45 | 0.199000 | 0.200000 | ▼ -0.50% |
| 46 | 500.000000 | 500.000000 | → +0.00% |
| 5 | 0.079000 | 0.080000 | ▼ -1.25% |
| 6 | 0.159000 | 0.162000 | ▼ -1.85% |
| 7 | 0.100000 | 0.085000 | ▲ +17.65% |
| 8 | 0.093000 | 0.081000 | ▲ +14.81% |
| 9 | 0.173000 | 0.173000 | → +0.00% |

## 🌍 World Pulse: Regions with Bonuses

Total regions with bonuses: 135 | Total bonus score: 2250 | Average pollution: 23.08 | Average efficiency: 1.11

🏆 Most efficient region: Waterford (score: 30.39)

⚠️ Least efficient region: Bialystok (score: 0.12)

### Regions with Bonuses (sorted by pollution)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Region** | **Country** | **Bonus Description** | **Population** | **NPCs** | **Avg NPC Wages (Gold)** |
| **Waterford** | 🇮🇪 Ireland | TITANIUM:5 | 21 | 3 | **0.1580** |
| **Tikrit** | 🇹🇷 Turkey | AIRCRAFT:15 | 30 | 2 | 0.8379 |
| **Cebu** | 🇨🇳 China | OIL:5 | 26 | 1 | 0.6856 |
| **Jayapura** | 🇭🇷 Croatia | OIL:5 | 28 | 2 | **0.2213** |
| **Alexandria** | 🇧🇦 Bosnia and Herzegovina | GRAIN:5 | 50 | 4 | 0.5716 |
| **Erbil** | 🇹🇷 Turkey | GRAIN:5 | 33 | 0 | 0.8379 |
| **Hurghada** | 🇸🇮 Slovenia | TICKETS:15 | 7 | 0 | **0.1676** |
| **Shenzhen** | 🇨🇳 China | AIRCRAFT:15 | 18 | 5 | 0.6856 |
| **Cali** | 🇺🇸 United States of America | TITANIUM:15 | 27 | 2 | **0.1419** |
| **Lahore** | 🇰🇷 South Korea | AIRCRAFT:5 | 21 | 5 | **0.3417** |
| **Fukuoka** | 🇯🇵 Japan | IRON:15 | 17 | 3 | **0.1140** |
| **Gjirokastër** | 🇭🇷 Croatia | TICKETS:5 | 32 | 2 | **0.2213** |
| **Haifa** | 🇸🇮 Slovenia | AIRCRAFT:5 | 21 | 1 | **0.1676** |
| **Kolkata** | 🇧🇬 Bulgaria | AIRCRAFT:5 | 10 | 1 | **0.0925** |
| **Cúcuta** | 🇫🇷 France | FOOD:5 | 24 | 3 | **0.1735** |
| **Foca** | 🇧🇦 Bosnia and Herzegovina | TITANIUM:30 | 18 | 0 | 0.5716 |
| **Posadas** | 🇸🇪 Sweden | IRON:5 | 71 | 3 | **0.1747** |
| **Trujillo** | 🇵🇪 Peru | GRAIN:15 | 35 | 7 | 0.8090 |
| **Tuxtla Gutiérrez** | 🇺🇸 United States of America | GRAIN:15 | 24 | 3 | **0.1419** |
| **Tabriz** | 🇸🇦 Saudi Arabia | IRON:5 | 19 | 1 | **0.1083** |
| **Erzurum** | 🇹🇷 Turkey | TITANIUM:5 | 44 | 2 | 0.8379 |
| **Surabaya** | 🇷🇸 Serbia | AIRCRAFT:30 | 38 | 0 | **0.2779** |
| **Cagliari** | 🇮🇹 Italy | FOOD:30 | 98 | 1 | **0.3052** |
| **Anchorage** | 🇺🇸 United States of America | AIRCRAFT:15 | 71 | 2 | **0.1419** |
| **Guadalajara** | 🇺🇸 United States of America | AIRCRAFT:30 | 37 | 1 | **0.1419** |
| **Sapporo** | 🇯🇵 Japan | TITANIUM:5 | 5 | 5 | **0.1140** |
| **Zahedan** | 🇸🇦 Saudi Arabia | TITANIUM:15 | 21 | 3 | **0.1083** |
| **Mérida** | 🇺🇸 United States of America | WEAPONS:5 | 36 | 1 | **0.1419** |
| **Timisoara** | 🇵🇱 Poland | TICKETS:15 | 87 | 9 | **0.2793** |
| **Kutaisi** | 🇵🇱 Poland | OIL:15 | 43 | 0 | **0.2793** |
| **Quetta** | 🇰🇷 South Korea | GRAIN:15 | 19 | 1 | **0.3417** |
| **Milano** | 🇮🇹 Italy | OIL:15 | 153 | 3 | **0.3052** |
| **Craiova** | 🇵🇱 Poland | GRAIN:5 | 50 | 6 | **0.2793** |
| **Bitola** | 🇲🇰 North Macedonia | AIRCRAFT:5 | 70 | 0 | **0.2200** |
| **Istanbul** | 🇹🇷 Turkey | TICKETS:15 | 81 | 4 | 0.8379 |
| **Veles** | 🇲🇰 North Macedonia | FOOD:15 | 49 | 3 | **0.2200** |
| **Ioannina** | 🇬🇷 Greece | IRON:5 | 50 | 3 | **0.2009** |
| **Neum** | 🇧🇦 Bosnia and Herzegovina | IRON:15 | 17 | 3 | 0.5716 |
| **Tel Aviv** | 🇸🇮 Slovenia | TICKETS:15 | 19 | 2 | **0.1676** |
| **Zrenjanin** | 🇷🇸 Serbia | AIRCRAFT:15 | 31 | 9 | **0.2779** |
| **Catania** | 🇮🇹 Italy | IRON:5 | 49 | 2 | **0.3052** |
| **Edinburgh** | 🇬🇧 United Kingdom | OIL:15 | 70 | 7 | **0.1617** |
| **Arequipa** | 🇵🇪 Peru | IRON:30 | 28 | 4 | 0.8090 |
| **Cork** | 🇸🇪 Sweden | TICKETS:30 | 19 | 5 | **0.1747** |
| **Zalaegerszeg** | 🇭🇺 Hungary | OIL:30 | 48 | 6 | **0.3604** |
| **Davao City** | 🇨🇳 China | AIRCRAFT:15 | 21 | 0 | 0.6856 |
| **Antofagasta** | 🇨🇱 Chile | GRAIN:15 | 59 | 5 | **0.1570** |
| **Klaipeda** | 🇵🇱 Poland | OIL:15 | 62 | 2 | **0.2793** |
| **Dammam** | 🇸🇦 Saudi Arabia | IRON:5 | 10 | 6 | **0.1083** |
| **Palma de Mallorca** | 🇪🇸 Spain | AIRCRAFT:15 | 56 | 4 | **0.3843** |
| **Varaždin** | 🇭🇷 Croatia | GRAIN:15 | 43 | 8 | **0.2213** |
| **Salonica** | 🇬🇷 Greece | OIL:15 | 101 | 4 | **0.2009** |
| **Polokwane** | 🇦🇺 Australia | TICKETS:30 | 29 | 1 | **0.3521** |
| **Arar** | 🇸🇦 Saudi Arabia | GRAIN:30 | 9 | 10 | **0.1083** |
| **Shkodër** | 🇭🇷 Croatia | IRON:30 | 41 | 2 | **0.2213** |
| **Punta Arenas** | 🇨🇱 Chile | TITANIUM:5 | 40 | 3 | **0.1570** |
| **Toulouse** | 🇫🇷 France | TICKETS:5 | 32 | 8 | **0.1735** |
| **Bihac** | 🇧🇦 Bosnia and Herzegovina | TICKETS:5 | 28 | 6 | 0.5716 |
| **Cordoba** | 🇨🇱 Chile | TICKETS:30 | 54 | 2 | **0.1570** |
| **Pécs** | 🇭🇺 Hungary | GRAIN:5 | 42 | 8 | **0.3604** |
| **Iquitos** | 🇵🇪 Peru | AIRCRAFT:5 | 23 | 5 | 0.8090 |
| **Mashhad** | 🇸🇦 Saudi Arabia | GRAIN:30 | 28 | 1 | **0.1083** |
| **Cuiabá** | 🇧🇷 Brazil | OIL:5 | 61 | 4 | **0.1629** |
| **Upington** | 🇵🇹 Portugal | TITANIUM:5 | 37 | 4 | **0.1667** |
| **Norwich** | 🇸🇪 Sweden | IRON:5 | 43 | 6 | **0.1747** |
| **Murska Sobota** | 🇸🇮 Slovenia | AIRCRAFT:5 | 26 | 11 | **0.1676** |
| **Abha** | 🇸🇦 Saudi Arabia | OIL:15 | 38 | 9 | **0.1083** |
| **Bangalore** | 🇧🇬 Bulgaria | GRAIN:30 | 25 | 2 | **0.0925** |
| **Telavi** | 🇵🇱 Poland | AIRCRAFT:30 | 37 | 1 | **0.2793** |
| **Kocani** | 🇲🇰 North Macedonia | OIL:30 | 57 | 3 | **0.2200** |
| **Natal** | 🇧🇷 Brazil | GRAIN:30 | 81 | 7 | **0.1629** |
| **Basra** | 🇭🇺 Hungary | TICKETS:30 | 19 | 0 | **0.3604** |
| **Pogradec** | 🇷🇸 Serbia | TITANIUM:15 | 67 | 1 | **0.2779** |
| **Evora** | 🇵🇹 Portugal | TITANIUM:15 | 45 | 8 | **0.1667** |
| **Constanta** | 🇵🇱 Poland | TITANIUM:30 | 58 | 2 | **0.2793** |
| **Minneapolis** | 🇺🇸 United States of America | FOOD:5 | 71 | 3 | **0.1419** |
| **Zaporizhzhia** | 🇵🇱 Poland | WEAPONS:15 | 59 | 5 | **0.2793** |
| **Adelaide** | 🇦🇺 Australia | TICKETS:15 | 28 | 8 | **0.3521** |
| **Funchal (Madeira)** | 🇵🇹 Portugal | OIL:30 | 43 | 7 | **0.1667** |
| **Zadar** | 🇭🇷 Croatia | TICKETS:5 | 32 | 6 | **0.2213** |
| **Multan** | 🇰🇷 South Korea | IRON:30 | 18 | 4 | **0.3417** |
| **Brisbane** | 🇦🇺 Australia | AIRCRAFT:5 | 13 | 6 | **0.3521** |
| **Maribor** | 🇸🇮 Slovenia | OIL:15 | 24 | 11 | **0.1676** |
| **Batumi** | 🇵🇱 Poland | FOOD:5 | 36 | 2 | **0.2793** |
| **Sligo** | 🇸🇪 Sweden | WEAPONS:15 | 17 | 4 | **0.1747** |
| **Temuco** | 🇨🇱 Chile | IRON:30 | 48 | 2 | **0.1570** |
| **Plovdiv** | 🇧🇬 Bulgaria | IRON:5 | 30 | 11 | **0.0925** |
| **Negotin** | 🇷🇸 Serbia | OIL:5 | 22 | 9 | **0.2779** |
| **Balikpapan** | 🇭🇷 Croatia | WEAPONS:15 | 36 | 1 | **0.2213** |
| **Varna** | 🇧🇬 Bulgaria | TICKETS:15 | 23 | 13 | **0.0925** |
| **Shanghai** | 🇨🇳 China | FOOD:5 | 18 | 5 | 0.6856 |
| **Ahmedabad** | 🇧🇬 Bulgaria | WEAPONS:15 | 47 | 6 | **0.0925** |
| **Göteborg** | 🇸🇪 Sweden | OIL:5 | 26 | 10 | **0.1747** |
| **Yakutsk** | 🇨🇳 China | FOOD:15 | 46 | 2 | 0.6856 |
| **Perth** | 🇦🇺 Australia | GRAIN:30 | 19 | 7 | **0.3521** |
| **Luleå** | 🇸🇪 Sweden | GRAIN:15 | 21 | 9 | **0.1747** |
| **Szeged** | 🇭🇺 Hungary | IRON:15 | 42 | 7 | **0.3604** |
| **Santa Cruz de Tenerife** | 🇪🇸 Spain | TICKETS:5 | 57 | 15 | **0.3843** |
| **Subotica** | 🇷🇸 Serbia | IRON:30 | 28 | 2 | **0.2779** |
| **Jeju City** | 🇰🇷 South Korea | AIRCRAFT:5 | 10 | 17 | **0.3417** |
| **Manaus** | 🇧🇷 Brazil | TITANIUM:15 | 67 | 4 | **0.1629** |
| **Tacloban** | 🇨🇳 China | FOOD:30 | 16 | 0 | 0.6856 |
| **Porto** | 🇵🇹 Portugal | FOOD:5 | 72 | 10 | **0.1667** |
| **Salta** | 🇸🇪 Sweden | FOOD:15 | 55 | 2 | **0.1747** |
| **Östersund** | 🇸🇪 Sweden | AIRCRAFT:30 | 6 | 11 | **0.1747** |
| **Novo Mesto** | 🇸🇮 Slovenia | GRAIN:30 | 29 | 8 | **0.1676** |
| **Antalya** | 🇹🇷 Turkey | FOOD:30 | 52 | 3 | 0.8379 |
| **Hamburg** | 🇩🇪 Germany | TICKETS:5 | 63 | 13 | **0.2688** |
| **Marseille** | 🇫🇷 France | TITANIUM:15 | 32 | 5 | **0.1735** |
| **Chernihiv** | 🇵🇱 Poland | TITANIUM:5 | 160 | 6 | **0.2793** |
| **Aswan** | 🇸🇮 Slovenia | AIRCRAFT:30 | 18 | 1 | **0.1676** |
| **Alytus** | 🇵🇱 Poland | AIRCRAFT:5 | 144 | 1 | **0.2793** |
| **Kavala** | 🇬🇷 Greece | FOOD:30 | 31 | 3 | **0.2009** |
| **Nantes** | 🇫🇷 France | FOOD:30 | 38 | 6 | **0.1735** |
| **Pula** | 🇭🇷 Croatia | AIRCRAFT:30 | 26 | 8 | **0.2213** |
| **Dortmund** | 🇩🇪 Germany | FOOD:15 | 66 | 13 | **0.2688** |
| **Durban** | 🇵🇹 Portugal | FOOD:15 | 40 | 2 | **0.1667** |
| **Be'er Sheva** | 🇸🇮 Slovenia | WEAPONS:30 | 27 | 1 | **0.1676** |
| **Gangneung** | 🇰🇷 South Korea | FOOD:15 | 11 | 15 | **0.3417** |
| **Tyumen** | 🇵🇱 Poland | WEAPONS:5 | 90 | 1 | **0.2793** |
| **Vidin** | 🇧🇬 Bulgaria | FOOD:30 | 26 | 14 | **0.0925** |
| **Miami** | 🇺🇸 United States of America | WEAPONS:30 | 86 | 6 | **0.1419** |
| **Kharkiv** | 🇵🇱 Poland | GRAIN:30 | 157 | 7 | **0.2793** |
| **Mitú** | 🇫🇷 France | WEAPONS:30 | 27 | 5 | **0.1735** |
| **Bialystok** | 🇵🇱 Poland | IRON:5 | 184 | 12 | **0.2793** |
| **Stuttgart** | 🇩🇪 Germany | WEAPONS:30 | 76 | 9 | **0.2688** |
| **Manchester** | 🇬🇧 United Kingdom | FOOD:30 | 80 | 4 | **0.1617** |
| **Sevilla** | 🇪🇸 Spain | FOOD:30 | 85 | 11 | **0.3843** |
| **Voronezh** | 🇵🇱 Poland | TICKETS:30 | 93 | 4 | **0.2793** |
| **Kunming** | 🇨🇳 China | WEAPONS:30 | 25 | 1 | 0.6856 |
| **Busan** | 🇰🇷 South Korea | WEAPONS:30 | 19 | 15 | **0.3417** |
| **Osaka** | 🇯🇵 Japan | FOOD:30 | 22 | 3 | **0.1140** |
| **Gdansk** | 🇵🇱 Poland | TICKETS:30 | 220 | 15 | **0.2793** |
| **Šiauliai** | 🇵🇱 Poland | WEAPONS:30 | 63 | 2 | **0.2793** |
| **Kraków** | 🇵🇱 Poland | FOOD:15 | 294 | 25 | **0.2793** |

### 🏭 Production Efficiency Tables by Item

Below are the most profitable regions for each commodity, sorted by efficiency score. The efficiency score is calculated using the Eclesiar production formula: P = floor(base \* (1.3 - workers/10) \* (1 + eco\_skill/50)) \* (1 + (regional\_bonus + country\_bonus)/100) \* (1 - 0.9 \* pollution) \* (1 + 0.05 \* building\_level). For this analysis, we assume 1 worker with skill level 1 and building levels 1-5 for Q1-Q5 quality. The final score considers production output, regional bonuses, pollution penalties, and NPC wages to rank regions by profitability.

#### 📊 B Iron

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **#** | **Δ** | **Region** | **Owner** | **Total Bonus** | **Pollution** | **Prod. q1** | **Prod. q2** | **Prod. q3** | **Prod. q4** | **Prod. q5** | **NPC Wages** |
| **1.** | 0 | **Fukuoka** | 🇯🇵 Japan | **17% (+2%)** | 7.1% | 2 | 2 | 2 | 2 | 2 | **0.11 GOLD** |
| **2.** | 0 | **Posadas** | 🇸🇪 Sweden | **7% (+2%)** | 9.9% | 2 | 2 | 2 | 2 | 2 | **0.17 GOLD** |
| **3.** | 0 | **Tabriz** | 🇸🇦 Saudi Arabia | **7% (+2%)** | 10.5% | 2 | 2 | 2 | 2 | 2 | **0.11 GOLD** |
| **4.** | 0 | **Arequipa** | 🇵🇪 Peru | **32% (+2%)** | 17.5% | 2 | 2 | 2 | 2 | 2 | 0.81 GOLD |
| **5.** | 0 | **Neum** | 🇧🇦 Bosnia and Herzegovina | **17% (+2%)** | 16.1% | 2 | 2 | 2 | 2 | 2 | 0.57 GOLD |
| **6.** | 0 | **Ioannina** | 🇬🇷 Greece | **7% (+2%)** | 15.7% | 2 | 2 | 2 | 2 | 2 | **0.20 GOLD** |
| **7.** | 0 | **Shkodër** | 🇭🇷 Croatia | **32% (+2%)** | 19.9% | 2 | 2 | 2 | 2 | 2 | **0.22 GOLD** |
| **8.** | 0 | **Catania** | 🇮🇹 Italy | **7% (+2%)** | 17.0% | 2 | 2 | 2 | 2 | 2 | **0.31 GOLD** |
| **9.** | 0 | **Dammam** | 🇸🇦 Saudi Arabia | **7% (+2%)** | 19.6% | 2 | 2 | 2 | 2 | 2 | **0.11 GOLD** |
| **10.** | 0 | **Multan** | 🇰🇷 South Korea | **32% (+2%)** | 24.1% | 2 | 2 | 2 | 2 | 2 | **0.34 GOLD** |

#### 📊 B Titanium

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **#** | **Δ** | **Region** | **Owner** | **Total Bonus** | **Pollution** | **Prod. q1** | **Prod. q2** | **Prod. q3** | **Prod. q4** | **Prod. q5** | **NPC Wages** |
| **1.** | 0 | **Waterford** | 🇮🇪 Ireland | **7% (+2%)** | 0.2% | 22 | 24 | 25 | 26 | 27 | **0.16 GOLD** |
| **2.** | 0 | **Cali** | 🇺🇸 United States of America | **17% (+2%)** | 6.2% | 2 | 3 | 3 | 3 | 3 | **0.14 GOLD** |
| **3.** | 0 | **Foca** | 🇧🇦 Bosnia and Herzegovina | **32% (+2%)** | 9.9% | 3 | 3 | 3 | 3 | 3 | 0.57 GOLD |
| **4.** | 0 | **Erzurum** | 🇹🇷 Turkey | **7% (+2%)** | 10.5% | 2 | 2 | 2 | 3 | 3 | 0.84 GOLD |
| **5.** | 0 | **Zahedan** | 🇸🇦 Saudi Arabia | **17% (+2%)** | 12.7% | 2 | 3 | 3 | 3 | 3 | **0.11 GOLD** |
| **6.** | 0 | **Sapporo** | 🇯🇵 Japan | **7% (+2%)** | 12.3% | 2 | 2 | 2 | 3 | 3 | **0.11 GOLD** |
| **7.** | 0 | **Constanta** | 🇵🇱 Poland | **32% (+2%)** | 22.8% | 3 | 3 | 3 | 3 | 3 | **0.28 GOLD** |
| **8.** | 0 | **Punta Arenas** | 🇨🇱 Chile | **7% (+2%)** | 20.2% | 2 | 2 | 2 | 3 | 3 | **0.16 GOLD** |
| **9.** | 0 | **Evora** | 🇵🇹 Portugal | **17% (+2%)** | 22.5% | 2 | 3 | 3 | 3 | 3 | **0.17 GOLD** |
| **10.** | 0 | **Pogradec** | 🇷🇸 Serbia | **17% (+2%)** | 22.3% | 2 | 3 | 3 | 3 | 3 | **0.28 GOLD** |

#### 📊 B Food

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **#** | **Δ** | **Region** | **Owner** | **Total Bonus** | **Pollution** | **Prod. q1** | **Prod. q2** | **Prod. q3** | **Prod. q4** | **Prod. q5** | **NPC Wages** |
| **1.** | 0 | **Cagliari** | 🇮🇹 Italy | **32% (+2%)** | 11.2% | 1 | 1 | 1 | 1 | 1 | **0.31 GOLD** |
| **2.** | 0 | **Cúcuta** | 🇫🇷 France | **7% (+2%)** | 9.8% | 1 | 1 | 1 | 1 | 1 | **0.17 GOLD** |
| **3.** | 0 | **Veles** | 🇲🇰 North Macedonia | **17% (+2%)** | 15.4% | 1 | 1 | 1 | 1 | 1 | **0.22 GOLD** |
| **4.** | 0 | **Minneapolis** | 🇺🇸 United States of America | **7% (+2%)** | 23.2% | 1 | 1 | 1 | 1 | 1 | **0.14 GOLD** |
| **5.** | 0 | **Tacloban** | 🇨🇳 China | **32% (+2%)** | 29.2% | 1 | 1 | 1 | 1 | 1 | 0.69 GOLD |
| **6.** | 0 | **Yakutsk** | 🇨🇳 China | **17% (+2%)** | 26.3% | 1 | 1 | 1 | 1 | 1 | 0.69 GOLD |
| **7.** | 0 | **Batumi** | 🇵🇱 Poland | **7% (+2%)** | 25.0% | 1 | 1 | 1 | 1 | 1 | **0.28 GOLD** |
| **8.** | 0 | **Antalya** | 🇹🇷 Turkey | **32% (+2%)** | 30.4% | 1 | 1 | 1 | 1 | 1 | 0.84 GOLD |
| **9.** | 0 | **Salta** | 🇸🇪 Sweden | **17% (+2%)** | 29.6% | 1 | 1 | 1 | 1 | 1 | **0.17 GOLD** |
| **10.** | 0 | **Shanghai** | 🇨🇳 China | **7% (+2%)** | 26.0% | 1 | 1 | 1 | 1 | 1 | 0.69 GOLD |

#### 📊 B Aircraft

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **#** | **Δ** | **Region** | **Owner** | **Total Bonus** | **Pollution** | **Prod. q1** | **Prod. q2** | **Prod. q3** | **Prod. q4** | **Prod. q5** | **NPC Wages** |
| **1.** | 0 | **Tikrit** | 🇹🇷 Turkey | **17% (+2%)** | 2.9% | 1 | 1 | 1 | 1 | 2 | 0.84 GOLD |
| **2.** | 0 | **Shenzhen** | 🇨🇳 China | **17% (+2%)** | 4.3% | 1 | 1 | 1 | 1 | 2 | 0.69 GOLD |
| **3.** | 0 | **Surabaya** | 🇷🇸 Serbia | **32% (+2%)** | 10.6% | 1 | 2 | 2 | 2 | 2 | **0.28 GOLD** |
| **4.** | 0 | **Guadalajara** | 🇺🇸 United States of America | **32% (+2%)** | 11.9% | 1 | 2 | 2 | 2 | 2 | **0.14 GOLD** |
| **5.** | 0 | **Anchorage** | 🇺🇸 United States of America | **17% (+2%)** | 11.8% | 1 | 1 | 1 | 1 | 2 | **0.14 GOLD** |
| **6.** | 0 | **Lahore** | 🇰🇷 South Korea | **7% (+2%)** | 6.3% | 1 | 1 | 1 | 1 | 1 | **0.34 GOLD** |
| **7.** | 0 | **Zrenjanin** | 🇷🇸 Serbia | **17% (+2%)** | 16.8% | 1 | 1 | 1 | 1 | 2 | **0.28 GOLD** |
| **8.** | 0 | **Haifa** | 🇸🇮 Slovenia | **7% (+2%)** | 7.7% | 1 | 1 | 1 | 1 | 1 | **0.17 GOLD** |
| **9.** | 0 | **Telavi** | 🇵🇱 Poland | **32% (+2%)** | 21.6% | 1 | 2 | 2 | 2 | 2 | **0.28 GOLD** |
| **10.** | 0 | **Davao City** | 🇨🇳 China | **17% (+2%)** | 18.6% | 1 | 1 | 1 | 1 | 2 | 0.69 GOLD |

#### 📊 B Airplane Ticket

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **#** | **Δ** | **Region** | **Owner** | **Total Bonus** | **Pollution** | **Prod. q1** | **Prod. q2** | **Prod. q3** | **Prod. q4** | **Prod. q5** | **NPC Wages** |
| **1.** | 0 | **Hurghada** | 🇸🇮 Slovenia | **17% (+2%)** | 4.2% | 0 | 0 | 0 | 0 | 1 | **0.17 GOLD** |
| **2.** | 0 | **Timisoara** | 🇵🇱 Poland | **17% (+2%)** | 12.9% | 0 | 0 | 0 | 0 | 1 | **0.28 GOLD** |
| **3.** | 0 | **Cork** | 🇸🇪 Sweden | **32% (+2%)** | 18.2% | 0 | 1 | 1 | 1 | 1 | **0.17 GOLD** |
| **4.** | 0 | **Tel Aviv** | 🇸🇮 Slovenia | **17% (+2%)** | 16.3% | 0 | 0 | 0 | 0 | 1 | **0.17 GOLD** |
| **5.** | 0 | **Istanbul** | 🇹🇷 Turkey | **17% (+2%)** | 15.4% | 0 | 0 | 0 | 0 | 1 | 0.84 GOLD |
| **6.** | 0 | **Polokwane** | 🇦🇺 Australia | **32% (+2%)** | 19.9% | 0 | 1 | 1 | 1 | 1 | **0.35 GOLD** |
| **7.** | 0 | **Cordoba** | 🇨🇱 Chile | **32% (+2%)** | 20.7% | 0 | 1 | 1 | 1 | 1 | **0.16 GOLD** |
| **8.** | 0 | **Basra** | 🇭🇺 Hungary | **32% (+2%)** | 22.2% | 0 | 1 | 1 | 1 | 1 | **0.36 GOLD** |
| **9.** | 0 | **Adelaide** | 🇦🇺 Australia | **17% (+2%)** | 23.3% | 0 | 0 | 0 | 0 | 1 | **0.35 GOLD** |
| **10.** | 0 | **Varna** | 🇧🇬 Bulgaria | **17% (+2%)** | 25.9% | 0 | 0 | 0 | 0 | 1 | **0.09 GOLD** |