

# RIPE Policy Development

#### RIPE Policy Development



- Why this presentation?
- Policy development is a bread-and-butter for governments

#### Let's have a beer!



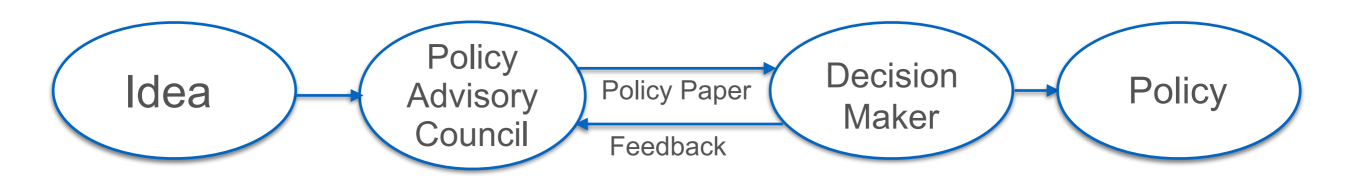




Bavaria

# **Governmental Policy Development**





#### **Selected Group**

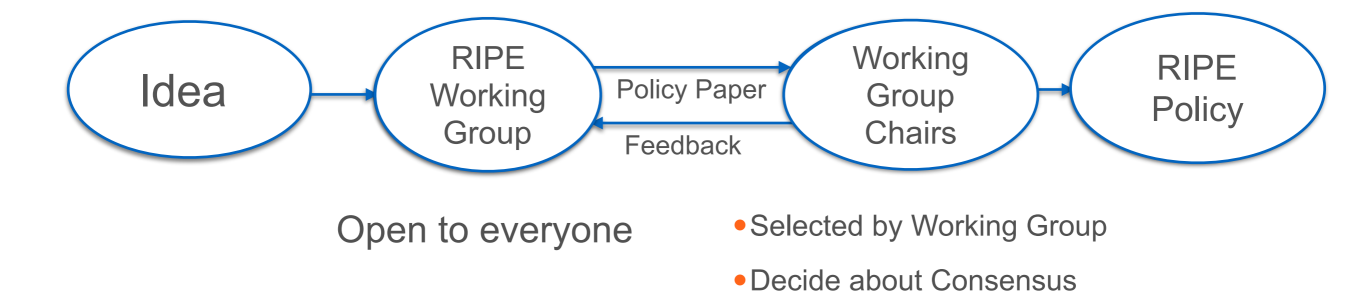
- Parliamentary Committee
- Expert Working Group
- Task Force

#### **Selecting Authority**

- Parliament
- Commission
- Minister

# RIPE Policy Development





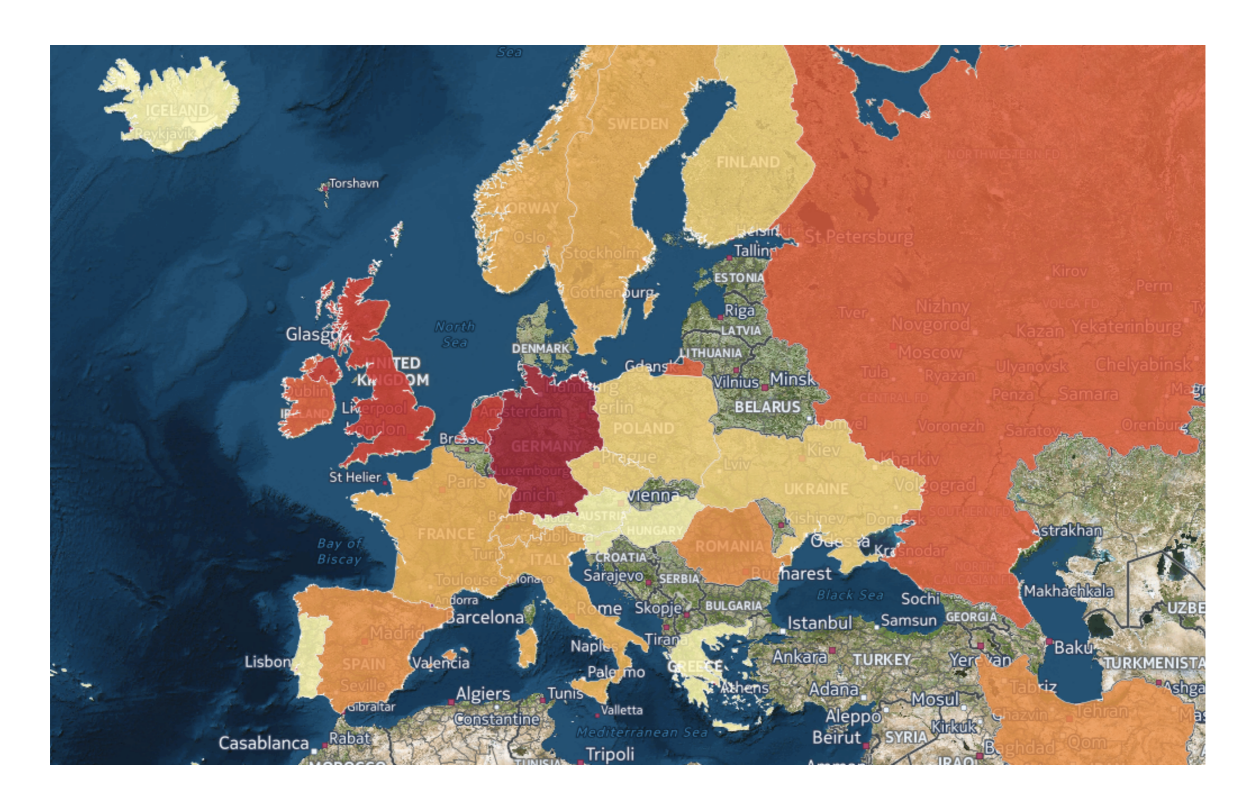
### **Address Policy Engagement 2015**



- Over 1,500 posts to the Address Policy Working Group (WG) mailing list
- 175 participants
  - Including representatives of the British, German,
    Spanish, Swiss governments
- 29 countries

# **Participation per Country**





#### Relevance



- Governments are impacted by RIPE Policies
  - Resource requests
  - RIPE NCC Services
  - Contact data management

#### **Recent Policy Developments**



- Requirements for IPv6 allocations
  - New criteria to receive IPv6, adjusted to governmental needs
- Resource Transfers
  - New rules for transfers
- Resource certification
- Link between RIPE NCC member and independent Internet resources
- Services for Legacy Resource Holders

#### **Current Policy Developments**



- 2015-04, "RIPE Transfer Policies"
- 2015-05, "Revision of Last /8 Allocation Criteria"
- 2016-01, "Include Legacy Resource Holders in abuse-c policy"

### RIPE Working Groups



- Organised in mailing lists
- Meet during RIPE meetings
- Policy development happens on mailing list
- Working groups with most policy development
  - Address Policy
  - RIPE NCC Services
  - Anti-Abuse

### **Next Steps**

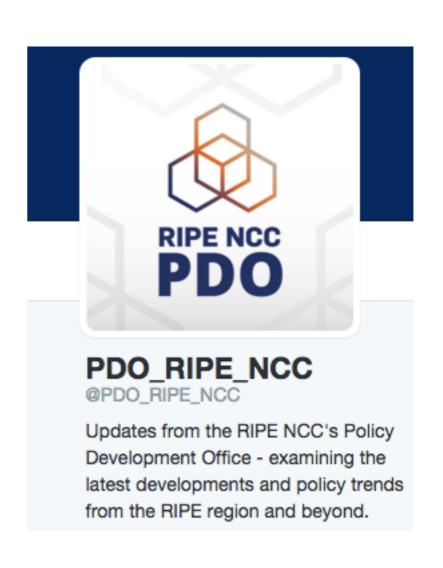


- Subscribe to relevant mailing lists
- Subscribe to "policy announce"
  - https://www.ripe.net/mailman/listinfo/policyannounce/
- Join the policy discussions

#### **Useful Information**



- RIPE Policy Development
  - https://www.ripe.net/publications/docs/ripe-642
- Current RIPE Policy Proposals:
  - http://ripe.net/pdp/proposals
- Follow
  - @PDO\_RIPE\_NCC





# Questions

pdo@ripe.net @PDO\_RIPE\_NCC

