# **Bioregional Resource Sharing Protocol**

#### In this document:

- Bioregional Implementation Context
- Core Protocol Components
- Implementation Steps
- Bioregional-Specific Challenges
- Tools and Resources
- Metrics and Evaluation
- Case Studies
- Integration with Framework
- Call to Action

## **Bioregional Implementation Context**

Bioregions—geographic areas defined by natural boundaries such as watersheds, mountain ranges, and ecosystems—provide an ideal scale for implementing key aspects of the Nested Sovereignty Framework. Operating between local and global levels, bioregional governance enables ecological alignment, cultural coherence, and effective resource sharing while honoring the sovereignty of constituent communities. This protocol adapts the framework's principles—sovereignty, interoperability, justice, and adaptability—to bioregional contexts, enabling collaborative management of shared natural and economic resources.

#### **Bioregional Distinctions**

- **Ecological Coherence**: Bioregions align economic systems with natural boundaries, enabling governance appropriate to ecological realities.
- **Cross-Jurisdictional Geography**: Bioregions typically span multiple political jurisdictions, requiring innovative governance approaches.
- **Resource Interdependence**: Communities within bioregions share critical resources (water, forests, fisheries) requiring coordinated management.
- **Indigenous Territories**: Many bioregions correspond to traditional indigenous territories, creating opportunities for sovereignty restoration.
- **Natural System Resilience**: Bioregional approaches enhance resilience to climate change and resource pressures through ecosystem-based management.

#### **Core Protocol Components**

#### Watershed Governance Systems

- **Implementation Approach**: Establish collaborative governance for entire watershed systems from headwaters to outflow.
- Key Features:
  - **Nested Watershed Councils**: Tiered governance from sub-watershed to entire basin.
  - Water Quality Protocols: Shared monitoring and standards across jurisdictions.
  - **Flow Management**: Collaborative decisions on water allocation during abundance and scarcity.
  - **Indigenous Co-Governance**: Integration of traditional ecological knowledge and stewardship rights.

• **Scale Targets**: 90% of watershed under coordinated governance with 80% community participation by Year 5.

## **Bioregional Trade Networks**

- **Implementation Approach**: Develop preferential trading systems aligned with ecological boundaries and capacities.
- Key Features:
  - **Eco-Regional Markets**: Exchange systems optimized for bioregional self-reliance.
  - **Currency Interoperability**: Protocols connecting local currencies within bioregional networks.
  - Sustainability Standards: Production methods matched to regional ecological capacity.
  - Fair Trade Relationships: Balanced urban-rural exchange ensuring mutual benefit.
- **Scale Targets**: 50% of essential goods sourced within bioregion by Year 5, with 90% ESG compliance.

## Landscape-Scale Commons Management

- Implementation Approach: Implement cooperative stewardship of large-scale natural systems.
- Key Features:
  - Forest Stewardship Networks: Collaborative management of forest ecosystems.
  - Wildlife Corridor Governance: Cross-jurisdiction agreements protecting habitat connectivity.
  - Coastal and Marine Protocols: Coordinated governance of shorelines and near-shore waters.
  - **Bioregional Conservation Strategies**: Landscape-scale approaches to ecosystem protection.
- Scale Targets: 40% of bioregional natural commons under cooperative governance by Year 5.

## **Resource Redistribution Mechanisms**

- Implementation Approach: Establish systems ensuring equitable sharing of bioregional wealth.
- Key Features:
  - **Regional Wealth Funds**: Mechanisms capturing 10% of resource revenues for shared benefit.
  - Urban-Rural Transfers: Structured redistribution from urban centers to rural communities.
  - Capacity Building Networks: Shared expertise and training across the bioregion.
  - **Infrastructure Commons**: Cooperatively managed energy, transportation, and communication systems.
- Scale Targets: 15% reduction in economic disparity across bioregion by Year 5.

## **Implementation Steps**

This section provides a phased roadmap for implementing bioregional resource sharing protocols:

## Phase 1: Bioregional Mapping and Relationship Building (Months 1-6)

- Ecological Mapping: Develop comprehensive understanding of:
  - Watershed boundaries and hydrological relationships
  - Ecological zones and habitat connections
  - Resource flows and dependencies
  - Existing environmental pressures and thresholds

- Stakeholder Mapping: Identify and engage:
  - Local communities within the bioregion
  - Indigenous nations with territorial rights
  - Existing governance bodies (municipalities, counties, states)
  - Major resource users and economic actors
- Initial Council Formation: Establish foundational relationships through:
  - Bioregional summits bringing diverse stakeholders together
  - Formal recognition of indigenous rights and leadership
  - Initial coordinating council with balanced representation
  - Shared visioning for bioregional governance

#### Phase 2: Governance Framework Development (Months 7-18)

- **Protocol Design**: Create core governance structures and agreements:
  - Decision rights matrix defining local, sub-regional, and bioregional authority
  - Consensus-building processes for shared decisions
  - Conflict resolution mechanisms with indigenous co-design
  - Transparent accountability systems
- Legal Frameworks: Develop appropriate legal structures:
  - Memoranda of understanding between jurisdictions
  - Formal compacts or treaties where appropriate
  - Recognition of indigenous jurisdiction and law
  - Alignment with existing statutory frameworks
- **Resource Inventory**: Conduct comprehensive assessment of:
  - Current resource conditions and trends
  - Existing management practices and gaps
  - Critical vulnerabilities requiring immediate attention
  - Opportunities for enhanced stewardship

#### Phase 3: Initial Protocol Implementation (Months 19-36)

- Water Governance Activation: Implement watershed governance through:
  - Formation of nested watershed councils from local to bioregional scales
  - Collaborative water quality monitoring networks
  - Shared decision-making on infrastructure and allocation
  - Restoration projects addressing priority degradation
- Trade Network Development: Establish bioregional economic connections:
  - Implementation of currency interoperability protocols
  - Development of bioregional marketplace platforms
  - Creation of urban-rural trade agreements
  - Standardization of sustainability criteria
- Commons Management Initiation: Begin cooperative stewardship of:
  - Forest systems through multi-stakeholder agreements
  - Wildlife corridors through coordinated conservation
  - Shared grazing lands through sustainable rotation

• Coastal areas through collaborative protection

## Phase 4: Advanced Integration and Adaptation (Months 37-60)

- Redistribution Mechanisms: Implement equity-enhancing systems:
  - Bioregional wealth funds capturing resource revenues
  - Targeted capacity building for under-resourced communities
  - Investment in critical shared infrastructure
  - Support for transition to regenerative economies
- Adaptive Management Implementation: Establish ongoing learning through:
  - Bioregional monitoring systems tracking ecological and economic indicators
  - Regular evaluation and adaptation of protocols
  - Indigenous knowledge integration in assessment
  - Cross-bioregional exchange of best practices
- Institutional Consolidation: Ensure long-term viability through:
  - Stable funding mechanisms for bioregional governance
  - Educational programs building next-generation leadership
  - Formal recognition in relevant legal frameworks
  - Connection to global governance networks

## **Bioregional-Specific Challenges**

Bioregional implementation faces distinct challenges requiring tailored mitigation strategies:

#### **Jurisdictional Complexity**

- **Challenge**: Bioregions typically span multiple political boundaries, creating governance fragmentation.
- Mitigation Strategies:
  - **Tiered Protocol Design**: Developing agreements that function across jurisdictional levels.
  - Subsidiary Principle Application: Clear definition of which decisions occur at which levels.
  - **Legal Harmony Assessment**: Mapping jurisdictional conflicts and compatibility pathways.
  - **Dual Authority Recognition**: Acknowledging both political and ecological governance legitimacy.

#### **Scale Coordination**

- **Challenge**: Balancing local sovereignty with bioregional coherence across communities of different sizes.
- Mitigation Strategies:
  - **Proportional-Plus-Protection**: Governance systems combining proportional representation with protections for smaller communities.
  - **Sub-Bioregional Clustering**: Creating nested governance units matching natural sub-regions.
  - **Differentiated Responsibility**: Assigning roles based on capacity and impact rather than size alone.
  - **Solidarity Mechanisms**: Building mutual aid systems that acknowledge different community resources.

#### **Resource Conflicts**

- **Challenge**: Competing claims for limited resources across a bioregion can create tension and resistance.
- Mitigation Strategies:
  - **Needs-Based Allocation**: Prioritizing essential human and ecological needs before other uses.
  - Indigenous First Rights: Recognizing prior indigenous claims as foundation for allocation.
  - Adaptive Management: Flexible systems responding to changing resource conditions.
  - **Benefit-Sharing Requirements**: Ensuring all communities receive value from bioregional resources.

## **Legacy Exploitation Patterns**

- **Challenge**: Historical resource extraction has created entrenched interests and degraded systems.
- Mitigation Strategies:
  - Just Transition Frameworks: Supporting communities dependent on extractive industries.
  - **Restoration Economics**: Creating regenerative livelihoods through ecosystem healing.
  - Graduated Implementation: Phasing changes to avoid economic shocks.
  - **Precedent-Based Expansion**: Starting with less contested resources before addressing more conflicted ones.

## **Tools and Resources**

The Bioregional Resource Sharing Protocol provides specialized resources for implementation:

## **Core Bioregional Implementation Tools**

- Watershed Governance Toolkit: Comprehensive resources for water-based bioregional governance:
  - Nested council formation guides
  - Water quality monitoring protocols
  - Flow management decision frameworks
  - Indigenous co-governance templates
- Bioregional Trade Framework: Tools for developing ecologically-aligned economic exchange:
  - Currency interoperability specifications
  - Market platform templates
  - Sustainability certification systems
  - Urban-rural exchange protocols
- Commons Management System: Resources for landscape-scale stewardship:
  - Multi-stakeholder governance agreements
  - Monitoring and evaluation frameworks
  - Ecological carrying capacity calculators
  - Benefit sharing models
- **Resource Justice Calculator**: Tools for equitable distribution of bioregional wealth:
  - Wealth fund establishment guides
  - Disparity assessment methods
  - Redistribution formula templates
  - Impact measurement frameworks

## **Specialized Bioregional Resources**

- Bioregional Mapping Suite: GIS-based tools for ecological and social mapping:
  - Watershed boundary delineation
  - Resource flow visualization
  - Jurisdictional overlay analysis
  - Indigenous territory recognition
- Cross-Jurisdiction Protocol Builder: Resources for navigating political complexity:
  - Legal framework assessment tools
  - Multi-level agreement templates
  - Jurisdiction-specific adaptation guides
  - Conflict of law resolution frameworks
- Ecological Governance Design System: Tools for aligning governance with natural systems:
  - Ecosystem function-based design templates
  - Natural boundary governance models
  - Ecological threshold management frameworks
  - Keystone species protection protocols
- Bioregional Resilience Planner: Resources for enhancing systemic adaptive capacity:
  - Climate change vulnerability assessment
  - Critical resource security planning
  - Redundancy and diversity enhancement
  - Cross-community mutual aid systems

# Metrics and Evaluation

Bioregional implementation requires specific metrics reflecting ecological and social realities:

## **Bioregional Health Indicators**

- Watershed Integrity: Comprehensive assessment of water system health.
  - Metrics: Water quality indices, flow reliability, aquatic biodiversity, riparian condition.
  - Target: 25% improvement in watershed health metrics by Year 5.
  - Measurement: Collaborative monitoring network with scientific and indigenous methods.
- Ecological Connectivity: Assessment of landscape functionality.
  - Metrics: Habitat corridor viability, keystone species populations, ecosystem service provision.
  - Target: 40% increase in functional connectivity by Year 5.
  - Measurement: GIS analysis, wildlife monitoring, ecosystem service assessment.
- **Resource Sustainability**: Evaluation of extraction versus regeneration.
  - Metrics: Harvest versus regrowth ratios, soil health, carbon sequestration, biodiversity indices.
  - Target: Neutral or positive ecological balance across 70% of bioregion by Year 5.
  - Measurement: Field assessment, remote sensing, indigenous observation networks.
- Community Wellbeing: Distribution of bioregional wealth and health.
  - Metrics: Economic disparity, service access, health outcomes, community resilience indicators.

- Target: 15% reduction in wellbeing disparities across the bioregion by Year 5.
- Measurement: Community surveys, statistical indicators, qualitative assessment.

### **Bioregional Governance Metrics**

- **Participation Equity**: Inclusion of diverse stakeholders in governance.
  - Metrics: Demographic representation, accessibility of processes, decision influence distribution.
  - Target: Governance bodies reflecting bioregional demographics with minimum 50% historically marginalized representation.
  - Measurement: Governance audits, participation tracking, influence assessment.
- **Protocol Adherence**: Compliance with agreed bioregional management practices.
  - Metrics: Implementation rates, protocol violations, corrective action effectiveness.
  - Target: 90% adherence to core bioregional protocols by Year 3.
  - Measurement: Regular compliance audits, stakeholder reporting, third-party verification.
- **Mutual Benefit**: Distribution of costs and benefits across communities.
  - Metrics: Investment distribution, benefit flows, cost-bearing equity.
  - Target: Benefit distribution proportional to need rather than power by Year 5.
  - Measurement: Flow tracking, community assessment, comparative analysis.
- Adaptive Learning: System capacity to evolve based on feedback.
  - Metrics: Protocol modification frequency, feedback integration rates, innovation adoption.
  - Target: Biannual protocol updates with 80% stakeholder input integration.
  - Measurement: Governance records, stakeholder surveys, adaptation tracking.

# Case Studies

## **Great Lakes Commons (North America)**

This bioregional governance initiative developed collaborative management of the world's largest freshwater system across multiple U.S. states, Canadian provinces, and indigenous nations. Key success factors included:

- Indigenous leadership centered in governance design
- Cross-jurisdictional agreements on water quality and quantity
- Citizen monitoring networks ensuring accountability
- Nested decision-making from local watersheds to basin-wide issues

The Great Lakes experience informs the protocol's approach to large-scale water governance, demonstrating how complex, multi-jurisdictional water systems can be managed through cooperative frameworks that respect both ecological boundaries and diverse sovereignty claims.

## Mondragón Regional Development (Basque Country, Spain)

While often highlighted for its cooperative businesses, Mondragón also created bioregional economic integration across the Basque region. Key lessons incorporated into the protocol include:

- Regional capital retention through cooperative financial institutions
- Supply chain localization within ecological boundaries
- Balanced urban-rural development through deliberate redistribution
- Cultural identity as foundation for bioregional cooperation

Mondragón's regional approach demonstrates how economic systems can be effectively aligned with cultural and geographical boundaries, creating resilience through bioregional self-reliance while maintaining connections to larger economic systems.

## Murray-Darling Basin Plan (Australia)

This complex effort to manage Australia's largest watershed system across multiple states offers important lessons in both successes and challenges. Key elements influencing the protocol include:

- Formal legal frameworks for cross-jurisdictional management
- Science-based allocation systems adjusted for changing conditions
- Indigenous rights recognition (though implementation remains incomplete)
- · Adaptive management responding to climate change impacts

The Murray-Darling experience highlights both the necessity and challenges of bioregional governance in water-stressed regions, informing the protocol's approach to conflict resolution and adaptive management.

## Integration with Framework

The Bioregional Resource Sharing Protocol advances all four core principles of the Nested Sovereignty Framework:

- **Sovereignty**: Respects the self-determination of constituent communities while enabling coordination on shared concerns. The protocol creates differentiated decision rights that preserve local autonomy on community-scale issues while establishing collaborative governance for truly shared resources.
- Interoperability: Connects diverse local economic and governance systems through standardized bioregional protocols. Special attention to cross-scale compatibility ensures local currencies, cooperatives, and commons can function cohesively within bioregional networks while maintaining their distinct character.
- **Justice**: Addresses historical inequities through indigenous co-governance and explicit wealth redistribution mechanisms. The protocol's emphasis on balanced urban-rural relationships and targeted support for marginalized communities ensures bioregional wealth benefits all residents fairly.
- Adaptability: Builds learning processes appropriate to natural system dynamics and climate change. The protocol's emphasis on ecological monitoring, regular protocol updates, and flexible management approaches ensures bioregional governance can evolve as conditions change.

This protocol connects to other framework components by bridging local and global implementation. It provides the crucial middle scale where the Urban Economic Integration Toolkit and Rural Cooperative Development Guide meet, and creates the regional foundation for effective Global Economic Implementation.

# Call to Action

Communities, indigenous nations, municipalities, and organizations within shared bioregions are invited to apply this protocol to transform regional resource governance:

- 1. For Watershed Communities: Use the Watershed Governance Toolkit to establish collaborative water management across your entire basin.
- 2. **For Indigenous Nations**: Implement the Commons Management System to assert stewardship rights over traditional territories while building partnerships with other communities.

- 3. **For Local Governments**: Deploy the Cross-Jurisdiction Protocol Builder to create formal agreements with neighboring jurisdictions sharing ecological resources.
- 4. **For Regional Organizations**: Utilize the Bioregional Trade Framework to develop economic relationships aligned with natural boundaries and capacities.
- 5. **For All Bioregional Stakeholders**: Join the global community of bioregional practitioners at globalgovernanceframework.org/bioregional to share experiences and co-develop new implementation approaches.

By implementing these protocols, bioregional communities can create governance systems and economic relationships that respect ecological boundaries, honor diverse sovereignties, and ensure equitable benefit sharing. Bioregions provide the optimal scale for many aspects of economic and ecological governance, bridging local and global implementation of the Nested Sovereignty Framework.