



# AMERICAN PERIPHENOMENAL SURVEY

## APS Project Manifest (Cascadia Division)

Division: Cascadia (Region 10)

Status: Phase 1 (Stationing)

Last Updated: December 2025

### 1. Directorate Administration (/directorate\_admin/)

*Governance, Strategy, and Source Files.*

- **APS\_Mission\_Statement\_Cascadia.pdf** - Official regional mandate and scope.
- **APS\_Org\_Structure.pdf** - Role definitions (Director, Field Researcher, Analyst).
- **APS\_Project\_Manifest.pdf** - [THIS FILE] Master inventory of all project assets.
- **APS\_Workflow\_Cascadia.pdf** - Standard Operating Procedure (SOP) flowcharts.
- **APS\_Territorial\_Map\_Quick\_Ref.pdf** - Jurisdiction definitions (AK\_SE, NORCAL, etc.).
- **APS\_Technical\_Launch\_Guide.txt** - SEO, Meta tags, and Deployment protocols.
- **deployment\_protocol\_cascadia.txt** - Solo operator instructions.

#### /branding\_assets/

- **APS\_logo\_cascadia.svg** - Official vector seal.
- **APS\_logo\_master.svg** - Generic Directorate seal.
- **NationalPark-All-Fonts.zip** - Required typography.

### 2. Registry Data (/registry\_data/)

*The "Brain." Logic, Schemas, and Archives.*

- **APS\_Master\_Data\_Dictionary.pdf** - [v3.1] Definitions for all 54 database columns.
- **APS\_Master\_Coding\_Sheet.pdf** - [v3.1] Analyst cheat sheet for Typology and Scoring.
- **APS\_Data\_Log\_Schema.pdf** - Database structure reference.
- **APS\_Cascadia\_Log.csv** - The Master Database (Google Sheet Backend).

#### **/library/ (Reference)**

- APS\_Biblio\_Methodology.pdf
- APS\_Biblio\_Liminality.pdf
- APS\_Biblio\_HighStrangeness.pdf
- APS\_Biblio\_Cryptozoology.pdf
- APS\_Biblio\_Master\_Index.txt

### **3. Field Kits (/field\_kits/)**

*The "Hands." Printables for Physical Deployment.*

- **APS\_Field\_Manual\_Reg10.pdf** - [Updated] Researcher Guide (Includes Appendices A-C).
- **APS\_Field\_Instrument\_Reg10.pdf** - The "Clipboard Form" for in-person interviews.
- **APS\_Recruitment\_Flyer.pdf** - Passive intake tool (Updated Region String).
- **APS\_Experience\_Questionnaire.pdf** - Deep-dive interview script.
- **APS\_Resource\_Card\_Cascadia.pdf** - Safety handout (Crisis numbers).
- **APS\_Debriefing\_Protocol.pdf** - Exit script for distressed subjects.
- **aps\_qr\_code.svg** - Vector code pointing to [/aps\\_online/](#).

### **4. Digital Interface (<https://www.aps-project.org/>)**

*The "Nerves." Public-facing Intake.*

- **index.html** - Primary Intake Form (SEO + Open Graph + Validation).
- **privacy.html** - Data compliance and "Methodological Agnosticism" statement.
- **/media/** - Web-optimized assets (favicon, logos, fonts).



## Recommended File Structure (Visual Reference)

```
Plaintext
aps_project/
├── CNAME
├── README.md
├── directorate_admin/
│   ├── APS_Business_Card_back.pdf
│   ├── APS_Business_Card_front.pdf
│   ├── APS_Mission_Statement_Cascadia.pdf
│   ├── APS_Org_Structure.pdf
│   ├── APS_Project_Manifest.pdf
│   ├── APS_Strategic_Launch_Plan.txt
│   ├── APS_Technical_Launch_Guide.txt
│   ├── APS_Territorial_Map.txt
│   ├── APS_Territorial_Map_Quick_Ref.pdf
│   ├── APS_Territorial_Map_Schematic.txt
│   ├── APS_Workflow_Cascadia.pdf
│   ├── aps_composite_map.svg
│   ├── aps_file_structure.txt
│   ├── branding_assets/
│   │   ├── APS_logo_cascadia.svg
│   │   ├── APS_logo_master.svg
│   │   └── NationalPark-All-Fonts.zip
│   └── franchise_deployment_guide.txt
├── field_kits/
│   ├── APS_QR_Stickers_v2.pdf
│   ├── APS_Debriefing_Protocol.pdf
│   ├── APS_Field_Questionnaire.pdf
│   ├── APS_Field_Instrument_Reg10.pdf
│   ├── APS_Field_Manual_Reg10.pdf
│   ├── APS_Field_Ops_Protocol.txt
│   ├── APS_Recruitment_Flyer.pdf
│   ├── APS_Resource_Card_Cascadia.docx
│   ├── APS_Resource_Card_Cascadia.pdf
│   ├── APS_Target_List_NorthSeattle.pdf
│   ├── aps_cascadia_qr_inverted.svg
│   └── aps_cascadia_qr.svg
├── index.html
├── media/
│   ├── NationalPark-VariableVF.ttf
│   ├── aps_cascadia_logo.svg
│   ├── aps_cascadia_qr_inverted.svg
│   ├── aps_cascadia_qr.svg
│   └── favicon.png
├── privacy.html
├── registry_data/
│   ├── APS_Cascadia_Log.csv
│   ├── APS_Data_Log_Schema.pdf
│   ├── APS_Master_Coding_Sheet.pdf
│   ├── APS_Master_Data_Dictionary.pdf
│   └── aps_intake_script.js
└── library/
    ├── APS_Biblio_Cryptozoology.pdf
    ├── APS_Biblio_HighStrangeness.pdf
    ├── APS_Biblio_Liminality.pdf
    ├── APS_Biblio_Master_Index.txt
    ├── APS_Biblio_Methodology.pdf
    ├── APS_Biblio_NightAssault.pdf
    └── APS_Biblio_Simulation.pdf
```