

# OffGridRVHub Planning Files

Remote-Work Connectivity Planner | Sample preview - not complete paid file

## Remote-Work Connectivity Planner Sample Preview

This sample shows the shape of the paid planner before you buy: the kinds of pages, prompts, example rows, and decisions the full file is built around. It does not include the complete reusable planning file.

Use this sample to see how the planner turns work requirements, backup internet paths, power draw, campsite tests, and failover routines into one road-office plan.

### Quick Facts

- Paid file price: \$29
- Paid formats: Planning workbook, Printable PDF packet, Call-day checklist
- Product page: OffGridRVHub Planning Files catalog -> Remote-Work Connectivity Planner
- Free companion: workday data first
- Related guide: Read the video-call guide

### What This Sample Shows

- The structure of the planning file.
- The type of prompts, rows, tabs, or printable pages included.
- The decision flow the full file is built around.
- Enough context to decide whether the full file fits your real planning job.

### What This Sample Does Not Include

- The complete reusable paid file.
- Every workbook tab, worksheet page, completed example, or printable reference.
- Custom calculations, installation approval, provider guarantees, or rig-specific design work.

### Best For

- RVers who take live meetings
- Remote workers with client calls
- Full-time RVers
- People comparing Starlink, hotspots, cellular routers, campground Wi-Fi, and phone tethering

# OffGridRVHub Planning Files

Remote-Work Connectivity Planner | Sample preview - not complete paid file

- People who need backup plans for travel days
- People who need to understand internet power draw

## Paid Planning File Includes

- Remote-work setup quick start and Google Sheets instructions
- Work requirement profile
- Primary, backup, and emergency internet planner
- Road-office decision dashboard
- Workday runbook for pre-call checks, live-call failover, emergency mode, drive-away fallback, and after-call logging
- Call-readiness gates
- Connection test log
- Call-day checklist and fallback message templates
- Power-and-data matrix
- Mounting and placement planner
- Failover workflow template
- Quarterly plan review
- Printable road-office snapshot

## Finished Package Proof

- Workday runbook that turns planning tabs into a before, during, and after-call routine
- Call-readiness gates for primary, backup, emergency, power, data, placement, VPN, and plan-term blockers
- Blank and completed example XLSX workbooks plus fallback message templates and a printable road-office snapshot

## Before You Buy

- Use the free companion first if you only need a one-time answer.
- Buy the file only if the plan needs to be saved, printed, shared, marked up, or reused.
- Keep a clean copy of the paid file after checkout, then duplicate it for each trip, install, quote review, or route.

# OffGridRVHub Planning Files

Remote-Work Connectivity Planner | Sample preview - not complete paid file

## Sample 1: Work profile

What this page is for: Define the job before choosing devices.

Representative worksheet excerpt:

### Worksheet excerpt cards

Row 1: Calls per week and video-call importance

Why it matters: Ties the workday failure mode to a backup action before the call starts.

Row 2: Upload, VPN, latency, and cloud-sync requirements

Why it matters: Ties the workday failure mode to a backup action before the call starts.

Row 3: Backup tolerance and drive-to-town fallback

Why it matters: Ties the workday failure mode to a backup action before the call starts.

How to use it: A casual browsing setup and a client-call setup should not be planned the same way.

## Sample 2: Internet backup plan

What this page is for: Map the primary, backup, and emergency layers.

Representative worksheet excerpt:

### Worksheet excerpt cards

Row 1: Provider, device, monthly cost, data cap

Why it matters: Ties the workday failure mode to a backup action before the call starts.

Row 2: Coverage source, upload, latency, weather/tree risk

Why it matters: Ties the workday failure mode to a backup action before the call starts.

Row 3: Failure mode and switch action

Why it matters: Ties the workday failure mode to a backup action before the call starts.

How to use it: Useful when Starlink, hotspots, phones, and public Wi-Fi all have different failure modes.

# OffGridRVHub Planning Files

Remote-Work Connectivity Planner | Sample preview - not complete paid file

## Sample 3: Readiness gates

What this page is for: Know what is still too fragile for a real call.

Representative worksheet excerpt:

### Worksheet excerpt cards

Row 1: Primary, backup, emergency, and drive-away checks

Why it matters: Ties the workday failure mode to a backup action before the call starts.

Row 2: Power, data, placement, VPN, and provider-term gates

Why it matters: Ties the workday failure mode to a backup action before the call starts.

Row 3: Yellow/red blockers before deadline-sensitive meetings

Why it matters: Ties the workday failure mode to a backup action before the call starts.

How to use it: A green speed test does not mean the work setup is ready.

## Sample 4: Connection test log

What this page is for: Turn speed tests into real campsite evidence.

Representative worksheet excerpt:

### Worksheet excerpt cards

Row 1: Location, camp type, connection tested

Why it matters: Ties the workday failure mode to a backup action before the call starts.

Row 2: Download, upload, latency, weather, time of day

Why it matters: Ties the workday failure mode to a backup action before the call starts.

Row 3: Work task tested and adjustment for next time

Why it matters: Ties the workday failure mode to a backup action before the call starts.

How to use it: One speed test is trivia. A pattern of tested campsites is planning data.

# OffGridRVHub Planning Files

Remote-Work Connectivity Planner | Sample preview - not complete paid file

## Sample 5: Failover workflow

What this page is for: Know the switch before the meeting breaks.

Representative worksheet excerpt:

### Worksheet excerpt cards

Row 1: Primary-to-backup trigger

Why it matters: Ties the workday failure mode to a backup action before the call starts.

Row 2: Backup-to-emergency steps

Why it matters: Ties the workday failure mode to a backup action before the call starts.

Row 3: Client message, alternate location, drive-away trigger

Why it matters: Ties the workday failure mode to a backup action before the call starts.

How to use it: Made for full-time RVers and anyone taking deadline-sensitive calls from camp.

## What The Full Planning File Helps You Produce

- A clearer internet backup decision
- Better call-day reliability habits
- A realistic power budget for the office setup
- A weekly data estimate and backup data reserve
- Green/yellow/red call readiness before important meetings
- A real primary-to-backup-to-emergency workflow
- A repeatable quarterly connectivity review rhythm
- A printable remote-work setup reference

## Delivery, Refund, And License Notes

- Secure checkout sends the receipt and file access to the checkout email.
- If the delivered file is broken, inaccessible, or materially not as described, contact OffGridRVHub within 14 days so we can replace it or make it right.
- The paid file is licensed for one household or rig team. Duplicate it for your own trips and projects, but do not resell, publish, or redistribute it.

# OffGridRVHub Planning Files

Remote-Work Connectivity Planner | Sample preview - not complete paid file

- Contact us if you need a reasonable alternate format for accessibility.

## Ready For The Full File?

- Open the Remote-Work Connectivity Planner product page from the Planning Files catalog.
- Download the sample first if you have not reviewed the structure yet.
- Buy only if the full file will be saved, printed, shared, marked up, or reused.
- After checkout, Lemon Squeezy sends receipt and file access to the checkout email.

Boundary: This sample and the paid planning file are planning aids. They do not replace manufacturer manuals, code requirements, licensed installer review, legal land-use rules, mechanical inspection, or site-specific safety judgment.