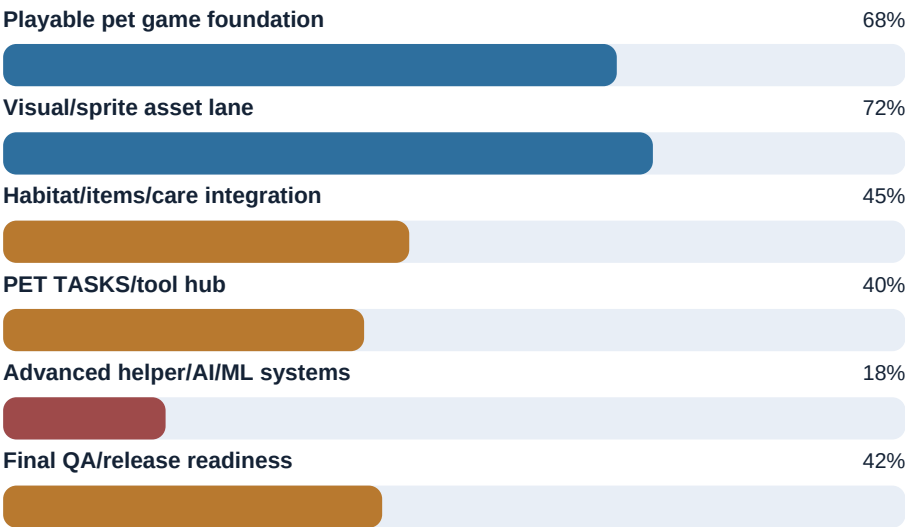


Wevito Project Completion Dashboard

Reference packet for game, visual, tool, helper-agent, and release readiness work

Overall Full-Vision Completion	55%
Remaining To Full Vision	45%
Basic Playable Pet Game Estimate	65-70%
Repo Baseline	main clean and pushed at ac3d1fe6a

Current Completion Shape



This dashboard treats the full vision as more than a basic pet game: it includes clean sprites and animation proofing, habitats, items, helper tools, screenshot/capture, translation, audio assist, coding helpers, Sprite Workflow V2, Creative Learning Lab, and pet-agent behavior.

Area Status

Area	Status	Done	What Remains
Git/build baseline	Clean and current	90%	Keep main clean, rebuild only when needed, avoid regenerating noisy local folders.
Core pet sim	Strong foundation	68%	Tighten personality development, aging/death/ghost state, visible care outcomes, save/load proof.
Game interactions	Usable but uneven	50%	Real staged fetch loop, visible drink/eat/care actions, forced scenario testing.
Sprites/visuals	Much better, not final	72%	Final in-motion QA, optional animations, no artifacts, no boxing/shrink-grow, final proof sweeps.
Color variants	Mostly green	85%	Only targeted review/fixes, not broad regeneration.
Care/medicine/items	Assets exist	45%	Map items into gameplay/UI, confirm readability, remove stale expectations.
Habitat/environment	Planned well	35%	Runtime anchors, depth, occlusion, shadows, enter/perch/hide/use zones.
Overlay UI	Direction is clear	50%	Implement Claude/visual design direction in vNext without replacing pet overlay.
PET TASKS/tool hub	Functional seed exists	40%	Simpler UI, artifact buttons, report-only polish, then approval-gated execution.
Screenshot/capture tools	Planned	20%	Wevito-window screenshot first, then region capture, later short proof clips.
Translation/audio tools	Early implementation/plans	30%	Confirm provider UX, DeepL/API handling, safe Windows volume only, external booster handoff.
Coding helpers	Planned/partial	25%	Code review reports, patch plans, then tightly approved patch execution.
Sprite Workflow V2	Designed, not built	20%	One-screen workbench, provenance, contact sheets, dry-run/apply/rollback.
Creative Learning Lab	Concept planned	15%	Reviewed examples, preference memory, dataset/export dashboard, no uncontrolled training.
Pet AI agents	Concept planned	18%	Three named helper pets, roles, task cards, permissions, logs, no unsafe autonomy.
Final release QA	Not ready yet	42%	Full tests, Godot proof, in-game sweeps, final docs/help, packaging.

Remaining Work By Category

Game Core

Game Core readiness

68%



Priority: High

The game spine: simulation, visible interactions, persistence, and repeatable proof scenarios.

No.	Remaining Work
1	Finish personality development, needs/drives/emotions, health/body condition, aging, death, and ghost state.
2	Make feeding, drinking, medicine/care, bathing/grooming, sleep, and ball play visibly map to actions.
3	Add forced dev scenarios and in-game sweeps so behavior can be verified without guessing.

Visuals And Animation

Visuals And Animation readiness

72%



Priority: High

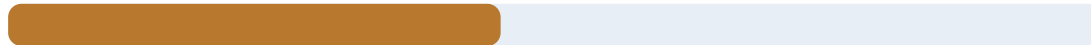
The highest visible product risk: every sprite and animation must read cleanly in motion.

No.	Remaining Work
1	Keep current color coverage, shared asset cleanup, runtime overlay prop contract, and visual review discipline.
2	Finish in-motion QA, optional ball animations, size consistency, artifact cleanup, and no-boxing motion policy.
3	Defer ghost/fat/skinny variants until healthy base sprites and animations are accepted.

Habitat, Items, And Environment

Habitat, Items, And Environment readiness

45%



Priority: Medium-high

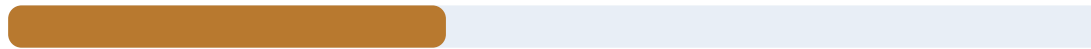
Turns Wevito from pets on a screen into pets that live in a readable world.

No.	Remaining Work
1	Map care, medicine, food, water, toys, egg lifecycle, and status assets into gameplay/UI records.
2	Implement habitat object anchors, interaction zones, depth bands, occlusion, and contact shadows.
3	Remove stale references for abandoned features so the game expects only real assets.

Overlay UI And Tool Hub

Overlay UI And Tool Hub readiness

40%



Priority: High

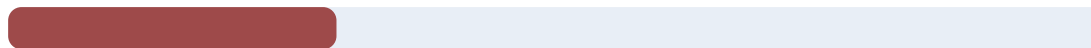
The bridge between the living pet overlay and powerful helper tools.

No.	Remaining Work
1	Keep the overlay as home; summon tools as compact popups/workbenches.
2	Polish PET TASKS with helper pets, command input, task cards, result cards, and report-only labels.
3	Add artifact actions such as Open Report, Copy Path, and Open Folder before execution tools.

Helper Tools

Helper Tools readiness

30%



Priority: Medium-high

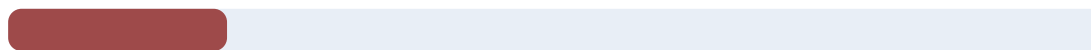
Useful tools should appear as simple pet task cards, not a complicated technical dashboard.

No.	Remaining Work
1	Keep localDocs, spriteAudit, assetInventory, petState, codeReview, and codePatchPlan report-only first.
2	Add approval-gated buildProof, Wevito-window screenshot, region screenshot, translation, and safe volume control.
3	Keep screen recording, browser automation, external audio boosters, sprite import, and mutation workflows gated.

Sprite Workflow V2

Sprite Workflow V2 readiness

20%



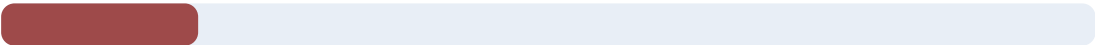
Priority: Medium

A compact replacement for the confusing earlier sprite workflow experience.

No.	Remaining Work
1	Show one selected row with source, runtime, candidate, proof, validator findings, provenance, and hashes.
2	Start read-only with no-mutation previews, contact sheets, and dry-run apply plans.
3	Add one-row apply, backup-before-apply, exact rollback, and post-apply proof only after gates are stable.

Creative Learning Lab And AI Agents

Creative Learning Lab And AI Agents readiness 18%



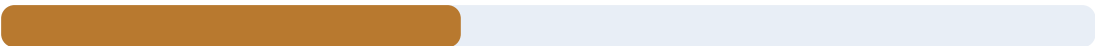
Priority: Medium-low until tool foundations are stable

The most exciting long-term lane, but it depends on clean artifacts, permissions, and rollback rules.

No.	Remaining Work
1	Use exactly three active helper pets with user names, roles, current task cards, and clear permission boundaries.
2	Capture reviewed examples, preference snapshots, issue labels, and artifact-backed memory.
3	Avoid uncontrolled self-training; start with reviewed-data dashboards and simple preference learning.

Release Readiness

Release Readiness readiness 42%



Priority: High near the end

The final gate that proves the player-facing game and helper surfaces behave correctly.

No.	Remaining Work
1	Run full code validation, Godot/package validation, and visual proof sweeps.
2	Run forced in-game scenarios for all pets, ages, genders, colors, and key interactions.
3	Package the game/tools and write final user-facing controls/help docs.

Recommended Execution Order

1. Finish Tool Hub/PET TASKS UI clarity.
2. Finish action/animation/prop contract.
3. Implement staged fetch/drink/care proof flows.
4. Map care/items/habitats into runtime UI.
5. Let visual-side finish targeted sprite/animation QA.
6. Add safe helper tools one at a time.
7. Build Sprite Workflow V2 read-only workbench.
8. Add controlled apply/proof/rollback gates.
9. Add Creative Learning Lab reviewed-data surface.
10. Run final in-game QA and release packaging.

Source-Of-Truth Docs

docs/WEVITO_FULL_PROJECT_STATUS_AND_COMPLETION_ROADMAP_2026-05-05.md

docs/WEVITO_VISUAL_COMPLETION_TRACKER_2026-05-05.md

docs/WEVITO_VISUAL_STATUS_DASHBOARD_2026-05-05.md

docs/WEVITO_TOOL_AGENT_UI_MASTER_PLAN_2026-05-05.md

docs/WEVITO_PET_HELPER_FUNCTIONS_ROADMAP_2026-05-05.md

docs/WEVITO_OVERLAY_FIRST_IMPLEMENTATION_ROADMAP_2026-05-05.md

docs/CODE_SIDE_DEEP_REVIEW_AND_AGENT_TOOLS_PLAN_2026-05-05.md

Update Workflow

Update the living markdown dashboard first, then regenerate this packet with:

```
python .\tools\export-project-dashboard-packet-pdf.py
```