

Manuscript ink map — section routing for Word

Canonical name: `10_Manuscript_ink_map.md`

Original archive: `obsolete/original_filenames/dakota_murray_v03_spine_and_ink_map.md`

Committee member: Dakota Murray (not “Atkinson” — prior COMPASS typo)

Spine (sent to Dakota, read-only archive): `advancement_under_constrained_distinction_dakota_feedback_v03.rtf`

Working outline (edit here): `Manuscript_working_outline_v1.docx`

Staging prose: `12_Manuscript_staging_prose.md`

Dakota (decision points, not Alex-level guidance): `11_Dakota_feedback_decision_points.md`

Nesting / ontology: `05_Model_Nesting_Note_v1.md`

Figures / tables: `../../datasets/mbb/exports_inverted_u_v0/scout_manuscript_v1/`

Purpose: Map each section of the Dakota Murray v03 spine to **what to paste**, **what to update**, and **what is still missing**. Use this when inking into the RTF (or a `.docx` copy of it).

How to use this map

1. Open `Manuscript_working_outline_v1.docx` in Word (copy of v03 spine — do not edit the sent RTF in place).
2. Work **top to bottom** (sections 0–9 below).
3. Paste from the **Ink source** column; edit into your voice.
4. Drop in **Artifacts** where noted.
5. When a section is done, check the box in your own copy (optional).

VECTOR workflow note: Your **only** VECTOR is the **online ChatGPT Scholar agent** (upload/download during correspondence rounds). The file `20260624_COMPASS_manuscript_draft_v1_sections.md` was written by **COMPASS in Cursor** as staging prose *in VECTOR’s lane* — upload it to your Scholar GPT when you want real VECTOR rewriting, or paste sections manually.

Section 0 — Title block and opening framing

Dakota v03 block	Ink source	Action
Title + subtitle	Keep as-is	"Advancement Under Constrained Distinction"
Opening "central observation" paragraph	Dakota v03 § opening + <code>05_Model_Nesting_Note_v1.md</code> §8 one-paragraph positioning	Light refresh: add "model-guided measurements (quality vs congestion)" and "preliminary tenure N = 796 persons / 52 depts"
"Thoughts to stimulate feedback" intro	Keep for committee brief ; trim if this becomes journal MS	

Section 1 — Empirical Observation

Dakota v03 §	Ink source	Artifacts / notes
1. Empirical Observation (Army → basketball → tenure triad)	Staging §2.2 Stylized fact + §3.4 Settings 1 & 3 bullets	Setting 2 figure: <code>scout_manuscript_v1/inverted_u_ventiles_ppm_zwithinseason_2026-06-24.png</code>
Army competing risks (promotion + attrition)	Staging §3.4 Army bullet	CODA: CIF panels from AWS (canonical figure list still pending sync)
Basketball draft replication	Staging §3.1	Same Fig 2 PNG + CSV in bundle
Tenure preliminary	Staging §3.4 tenure bullet	PEER: <code>faculty_panel_inference_v1.csv</code> ; stage 9 plot; label preliminary

Still to write here: 1–2 sentences on Army estimand (CIF vs Cox) once CODA + Alex sign off (`C-ALEX-2`).

Section 2 — Why Might This Happen?

Dakota v03 §	Ink source	Artifacts / notes
2. Why Might This Happen? (B vs D bullet lists)	Staging §2.1 Advancement under constrained distinction	Keep Dakota’s bullet lists; add equation block $L_{\text{net}} = B - D$ from nesting note
Developmental vs competitive constraint	Staging §2.1 + §2.4 table	New table: quality (<code>poolq_loo</code>) vs congestion (<code>crowding_smooth</code>) from §2.4
“Not causal” disclaimer	Staging §2.2 last sentence + claim table §A	Use “associated with,” not “causes”

Section 3 — From Global Competition to Constrained Distinction

Dakota v03 §	Ink source	Artifacts / notes
3. From Global Competition to Constrained Distinction	Staging §2.1 para 1 + <code>05_Model_Nesting_Note_v1.md</code> §2–3	Preserve Dakota’s narrative arc (global → local finite distinction); add LOO terminology lock
LOO glossary	Nesting note + <code>20260611_Charles_Tier1_locks.md</code> terminology	Any quantity excluding self → LOO in name

Section 4 — Academic Tenure Setting (Current Status)

Dakota v03 §	Ink source	Artifacts / notes
4. Academic Tenure Setting	Staging §3.4 tenure bullet + §5.4 limitations (tenure row)	Numbers: 168 depts constructed; 796 persons / 52 depts inference-ready (<code>faculty_panel_inference_v1_manifest.json</code>)
Competing risks / Cox / Fine–Gray	Dakota v03 §4 paragraphs	Update: Fine–Gray deferred for v1; cause-specific Cox + stage 9 for draft; Layer B pre-submission (<code>G1–G3</code> locks)
OpenAlex / panel construction	PEER docs + <code>PANEL_CSV_GLOSSARY.md</code>	Keep Dakota-facing prose short; methods detail in appendix or supplement later

Murray-specific: This section is why Dakota Murray received v03 — keep tenure honest and methodologically clear.

Section 5 — Minimal Generative Modeling

Dakota v03 §	Ink source	Artifacts / notes
5. Minimal Generative Modeling	Staging §2.3 + §3.2	Figure pair: <code>generative_ability_only_pool_mean.png</code> vs <code>generative_congestion_539_pool_mean.png</code>
Talent-only fails	Staging §2.3	SCOUT closure C1
Congestion-in-score bends curves	Staging §2.3 + <code>score_equation_one_pager.md</code>	$\lambda = 0.55$; crowding_smooth
Mandatory limitation (axis mismatch)	Staging §2.3 limitation + <code>generative_congestion_539_loo_quality.png</code>	Paste limitation sentence verbatim from nesting note §4
Wang ladder one-liner	Nesting note §3	Phenomenon → mechanism → measurements → predictions

Section 6 — Mechanism Decomposition

Dakota v03 §	Ink source	Artifacts / notes
6. Mechanism Decomposition	Staging §2.4 + Nesting note §5 column map	Not claiming full B(Q)–D(Q) estimated in v1
Alex score = D-leg	Nesting note §2–3	One ontology diagram (copy from nesting note or redraw)
Mechanism columns	<code>axis_table_generative_readouts.md</code>	Paste table or supplement reference
“Minimal model provides common language”	Keep Dakota v03 closing para	Align with Path II — decomposition = empirical columns, not second generative model

Section 7 — Predictions and Validation

Dakota v03 §	Ink source	Artifacts / notes
7. Predictions and Validation	Staging §4 entire	
Near-threshold heterogeneity	Staging §4.1	Figure: <code>heterogeneity_ventiles_top_tail.png</code> — label exploratory , not pre-registered
Peak shift with Λ	Staging §4.2	Prose hook only; CODA-owned; figure TBD
Assortativity / differential B vs D	Dakota v03 bullets	Keep as future unless SCOUT exports land before submission

Section 8 — Potential Network Science Directions

Dakota v03 §	Ink source	Artifacts / notes
8. Network Science Directions	Keep Dakota v03 text with defer header	Claim table: Defer / out of scope v1
Exposure vs comparison networks	Dakota v03 §8	Dissertation chapter 2 material — not v1 MS core
Prestige / talent centers of gravity	Dakota v03 §8	Same — exploratory

Do not expand here for v1 manuscript unless committee elevates.

Section 9 — Thoughts to Stimulate Feedback

Dakota v03 §	Ink source	Artifacts / notes
9. Thoughts to Stimulate Feedback	Dakota v03 as-is	Committee brief only — omit from journal submission draft
Send to Dakota Murray	This RTF or PDF export	After you ink §1–§7 with updated numbers

Staging draft → Dakota section quick reference

Staging file section	Primary Dakota destination
§2.1	Dakota §2, §3
§2.2	Dakota §1
§2.3	Dakota §5
§2.4	Dakota §2, §6
§3.1–3.2	Dakota §1, §5
§3.3	Dakota §6 (axis table)
§3.4	Dakota §1, §4
§4	Dakota §7
§5	Dakota §2 closing, §6, §7 intro, new Discussion if you split MS format

Claim discipline (paste guardrails)

Before finalizing any section, check `../../../../3-Master_Plan/07_Claim_language_guardrails.md` :

- Do **not** claim generative LOO bin-for-bin match.
- Do **not** claim tenure equals Army/basketball maturity.
- Do **not** claim predictions #1/#2 are proven cross-domain results.