Timetable

May

Holiday – 2 weeks

Literature review continue (Laundry, stain removal, housework)

June

Case study: Research: Sodas (caustic soda, washing soda, bicarbonate of soda)

Literature review continue (pesticides safety, poisons, rules, consumers, packaging)

start arranging oral histories

July

Case study: Writing: Sodas begin

Separate Methodology and sources into discrete part of literature review (currently jumbled)

Oral History - arrange and conduct 2 of 8

August

Oral History - arrange and conduct 3 of 8, process

case study – research: Harpic

Revisit HAT if necessary to double check on Harpic and Thawpit material

amend Sodas following supervisor feedback

September

case study – writing: Harpic

processing oral histories

Holiday – 2 weeks?

October

Oral History - 6 of 8

case study – research: carbon tetrachloride

amend Harpic after supervisor feedback, make sure Harpic and Sodas fit together

November

Oral history - 8 of 8

Continue revising case studies, incorporate any points from oral histories

case study – writing: carbon tetrachloride

December

case study: amend carbon tetrachloride after supervisor feedback

Christmas/New Year holiday 1 week

January

Case study – research: photographic chemicals

February

case study - research and writing: photographic chemicals

Revise gardens literature review and case studies, ensure contextualised within chapter.

case study: Research and writing: photographic chemicals

Prepare summary report for oral history participants.

March

case study: amend photographic chemicals after supervisor feedback

Case study – review: sodium chlorate, paraquat amendments, add what happened after paraquat - make sure they fit together.

Amend summary report after feedback and send it participants.

April

Revise gardens literature review and case studies, ensure contextualised within chapter

Amend gardening chapter after supervisors feedback.

Will this work on gardens make a good article for somewhere? Locate a journal

1 week holiday (Easter)

May

Aiming for sections on gardening (sodium chlorate, paraquat), household (incorporating stain removal (carbon tetrachloride) surfaces (soda and Harpic)), photographic chemicals. Ensure they are reasonably well balanced, or if not, justify imbalance.

Conclusions

June

review all case studies and literature review to ensure they meet hang together, rearrange and add joining sentences as appropriate.

Strengthen conclusions after supervisors feedback.

July

check literature review, especially with reference to examiners

continue revising especially structure and joins.

August

introduction, abstract,

final proofing and amending

September

amending, hand in, holiday afterwards

(if I was successful and got the POST placement, it runs for a 3 month block, starting after September 2014 but no exact dates yet)