

~~Table 3~~ **Rootnet**

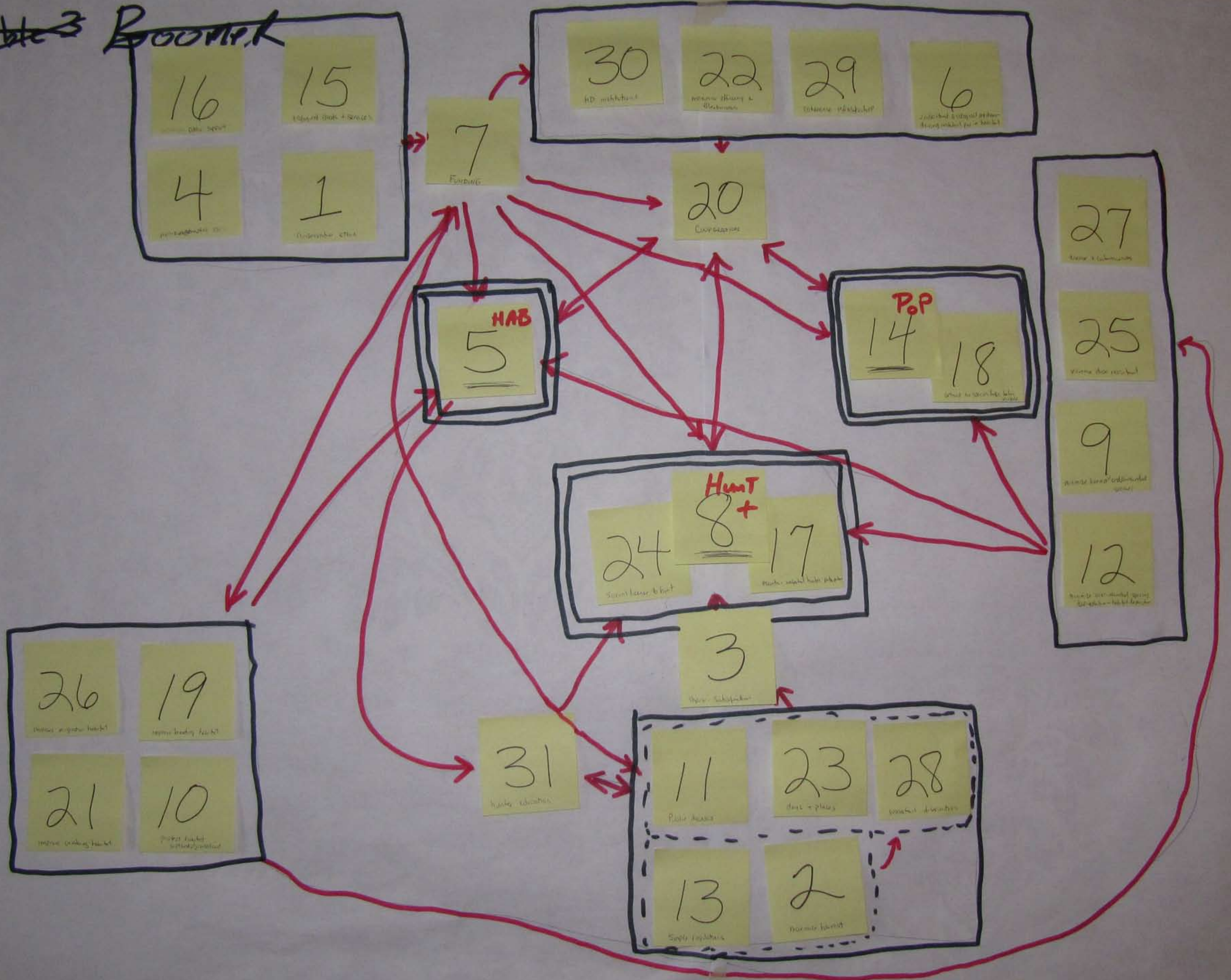
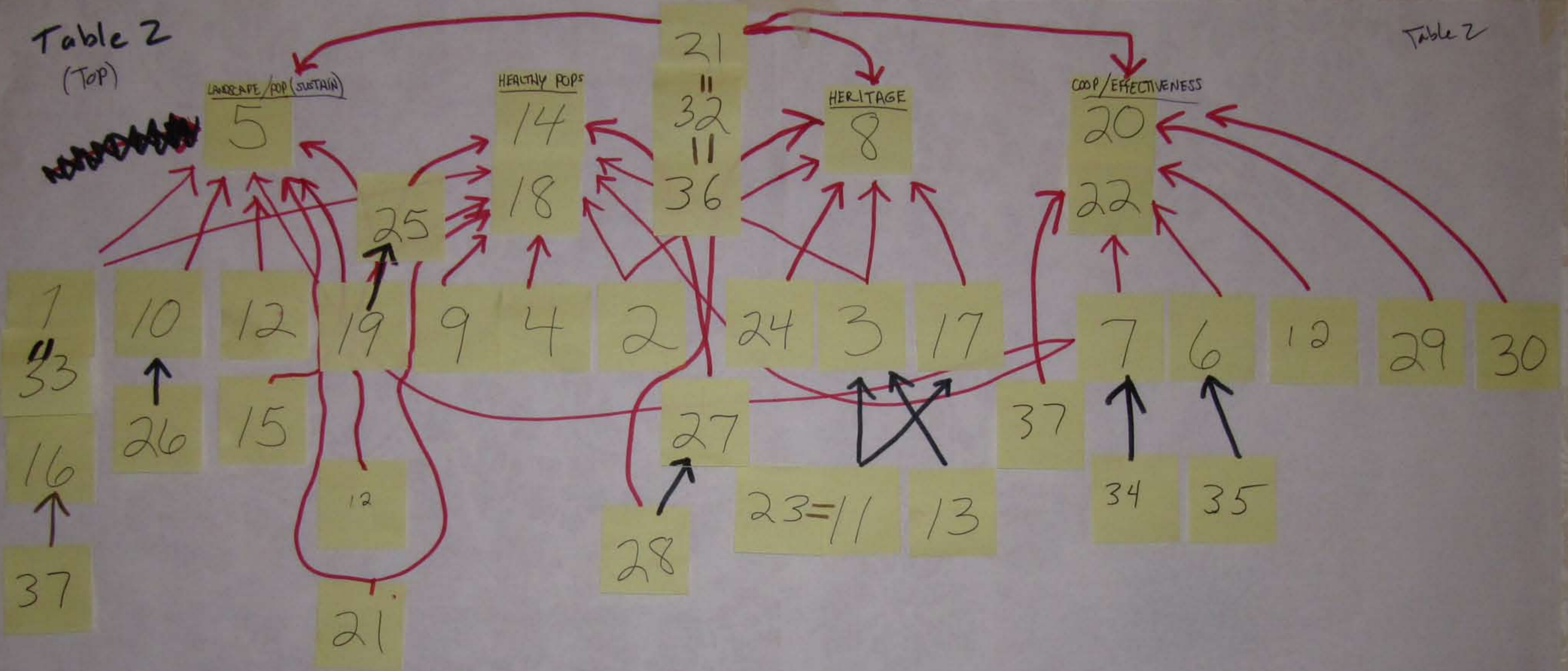


Table 2
(Top)

Table 2



5

14/18

8

20/22

Table 2
(Bottom)

37

DEVELOP PROGRAMS THAT

- 1) CULTIVATE/NURTURE RELATIONS W/ AG COMMUNITY
- 2) PROVIDE INCENTIVES FOR WETLAND CONSERV.

23/11

23/11

- 1) ACCESS ↑
- 2) REFINE HARVEST MODELS
- 3) ↑ LAND OPEN TO HUNTING
- 4) MAINTAIN/IMP. POP'L N MONITORING
- 5) COMPLETE DUCK HUNTER RECRUIT-MENT STRATEGY
- 6) ↑ MENTORING

13

- 1) HD EFFORT
- 2) SIMPLIFY REGULATIONS
- 3) NEW SUITE OF ALTER-NATIVE REGS

34

- 1) BUSINESS INCENTIVES
- 2) NEW PARTNERS
- 3) MARKET & DEMO. SUCCESS
- 4) EVALUATE BARRIERS CAUSED BY MATCH REQUIREMENTS

19 + 26 + 28

35

- 1) PRIORITYZE AREAS + FUNDING (ACQ./RESTORE)
- 2) FARM BILL (CRP)
- 3) WRP, GRP, etc.
- 4) EXPAND EASEMENT PROGRAM
- 5) LEGISLATION + POLICY

6) PROTECT H₂O SOURCES FOR WILDLIFE

- 1) LINK CLIMATE Δ KNOWLEDGE TO LOCAL SCALE MGMT.
- 2) COMPATIBILITY OF STATE WAP'S WITH RESPECT TO CLIMATE CHANGE IN WATERFOWL MGMT.
- 3) MGMT.

Table DALE(S)

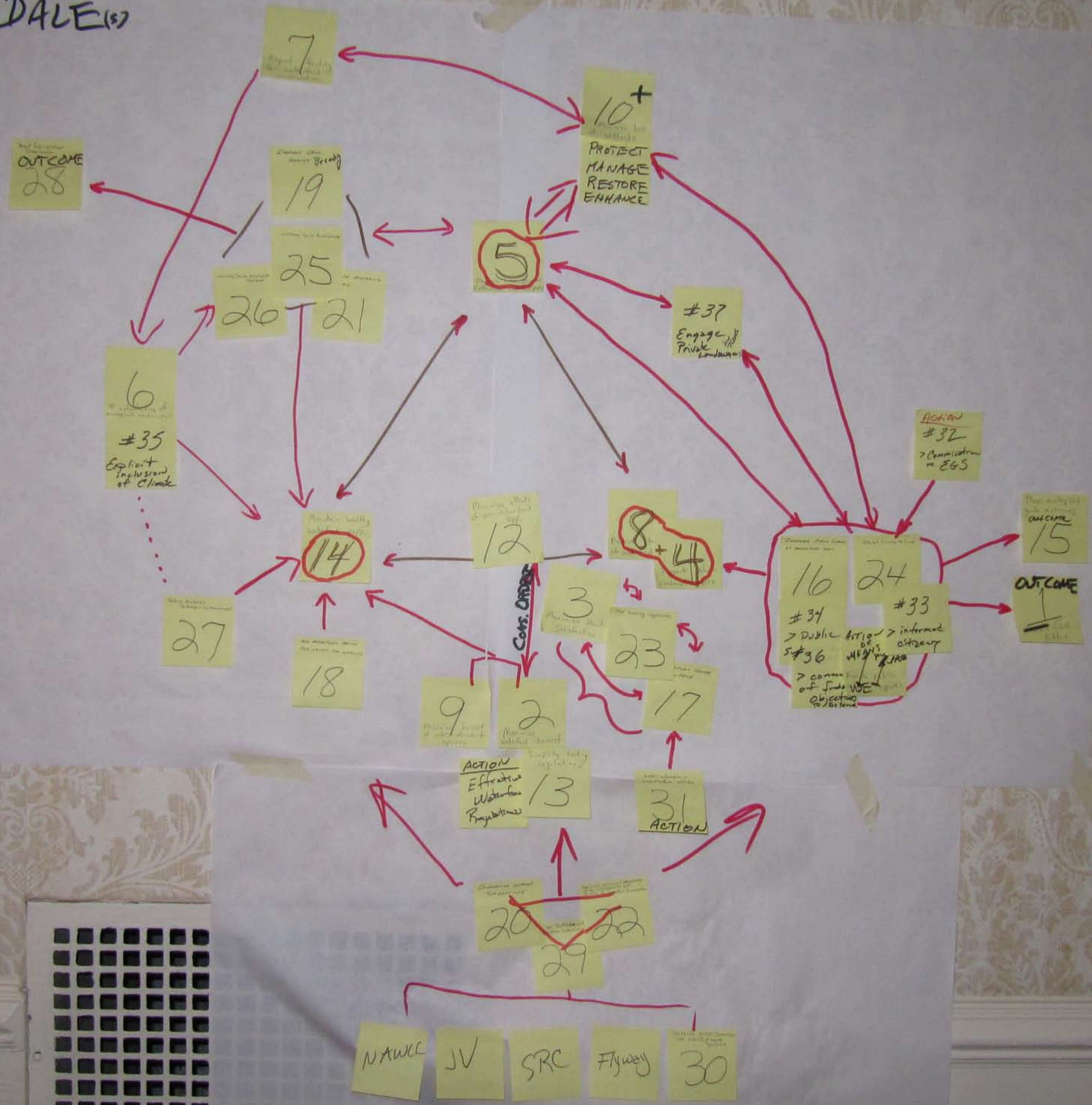


Table 4 Ringelman



Red = measurable attributes

Measurable attributes

Landscapes Capable of Sustaining Populations

applied to Satellite imagery

Modeled metrics of R, S, body condition or a cross between hybrid.

Redundant

Maintain waterfowl traditions by
Return hunter # to a specified benchmark # \bar{x} days/hunter while sustaining other traditional uses of waterfowl

Maintain waterfowl hunting tradition

Operational surveys (BPOP, mid-winter); vital rates est. bandings; age ratios in harvest

Maintain Healthy Populations



Table 5 ECO. Services

landscapes + Pop.

Housing/Water total

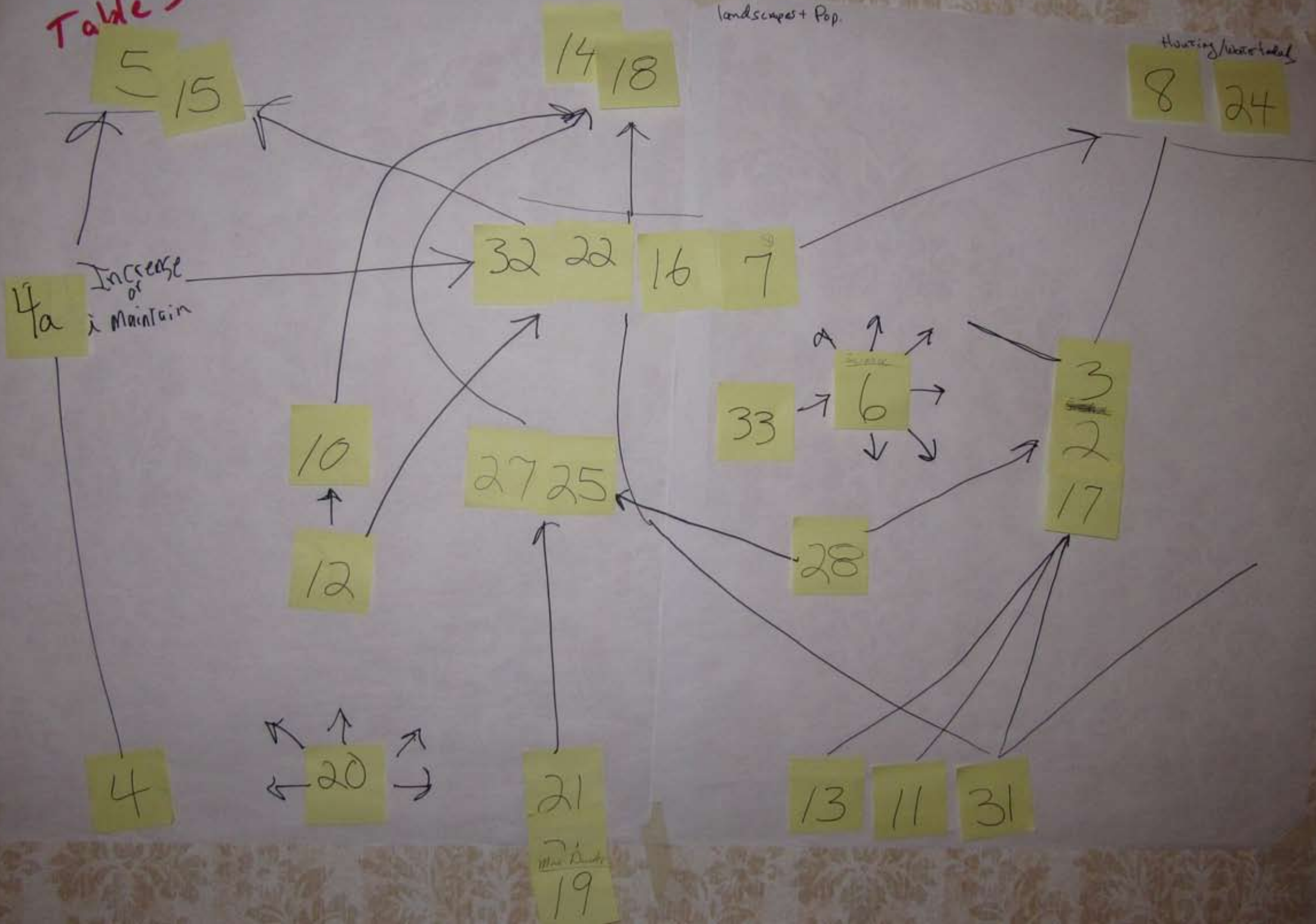


Table 6

Sustainable
Health
C / WF E Pop
under
Stress
Populations
8

Disease
Contaminants
2

12

6

25

Distrib
of natural
resources
28

Efficiency
27

Coop
72

30

29

Sustainable
WF
Harvest
2

7

Public
Support
16

Social
6A
Science

Landscape
5
Sustain
WF

landscape
conservation

WF
Traditions
8

19 21 26 10

Distribution
28
Harvest
support

31
11
Simple
13

EGS
15

