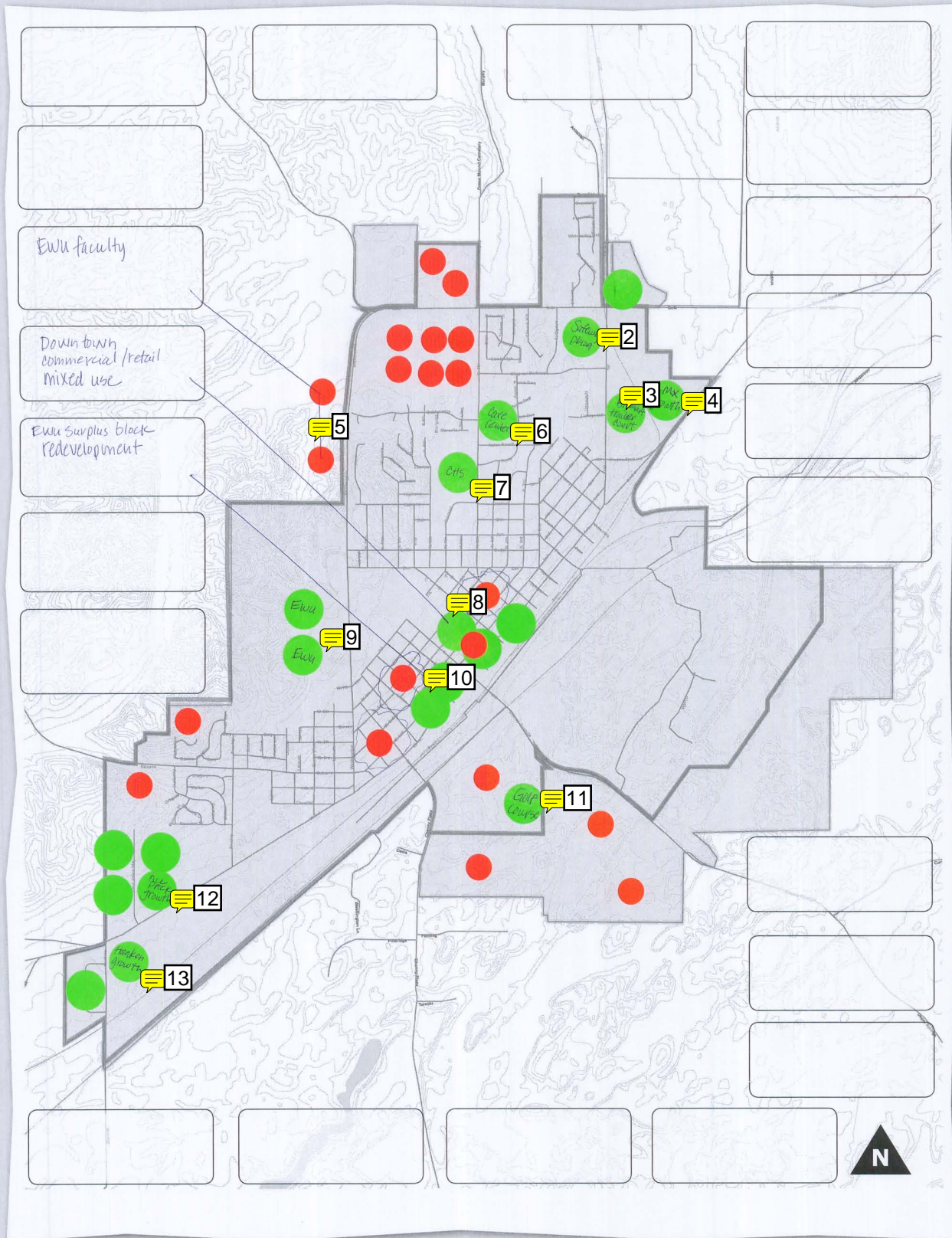


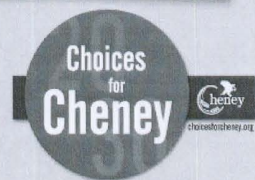
Distribution: Where and How?

Locating population and employment, with conditions



20 dots = 1500 housing units or 1500 jobs
 1 dot = 75 housing units or 75 jobs

1. Place **20 orange dots** to accommodate forecast population growth.
2. Place the **green dots** for employment consistent with your growth strategy.
3. In the call-out boxes, note the **conditions** necessary for your plan to succeed.



Summary of Comments on Table 2: Jobs & Housing Dispersal

Page: 1

Number: 1 Author: Studio Cascade Subject: Summary Notes Date: 12/9/09 4:38:04 PM

Job Dots: (Green) Group envisions a combination of downtown retail/commercial, EWU growth, northside retail/commercial, senior care jobs, possible golf, business park growth.

Residential Dots: (Orange) Group envisions a mixed-use downtown; low-density housing north, west (outside City limits), southeast and southwest; higher-density housing north along Betz.

Notes: Appears most similar to "Collegiate" patterns with "Hometown" and some "Suburban" qualities. Group worked to articulate what jobs were likely associated with each dot location.

Number: 2 Author: Table 2 Subject: Map Comments Date: 12/10/09 9:25:29 AM

"Safeway plaza"

Number: 3 Author: Table 2 Subject: Map Comments Date: 12/10/09 9:24:58 AM

"Bi-Mart, trailer court"

Number: 4 Author: Table 2 Subject: Map Comments Date: 12/10/09 9:25:55 AM

"AMX growth"

Number: 5 Author: Table 2 Subject: Map Comments Date: 12/10/09 11:00:52 AM

"EWU faculty."

Number: 6 Author: Table 2 Subject: Map Comments Date: 12/10/09 9:26:23 AM

"Care center"

Number: 7 Author: Table 2 Subject: Map Comments Date: 12/10/09 9:26:57 AM

"Cheney High School"

Number: 8 Author: Table 2 Subject: Map Comments Date: 12/10/09 11:00:28 AM

"Downtown commercial/retail mixed-use."

Number: 9 Author: Table 2 Subject: Map Comments Date: 12/10/09 9:27:21 AM

"EWU"

Number: 10 Author: Table 2 Subject: Map Comments Date: 12/10/09 11:00:01 AM

"EWU surplus block redevelopment."

Number: 11 Author: Table 2 Subject: Map Comments Date: 12/10/09 9:27:45 AM

"Golf course"

Number: 12 Author: Table 2 Subject: Map Comments Date: 12/10/09 9:16:09 AM

"Allpak growth"

Number: 13 Author: Table 2 Subject: Map Comments Date: 12/10/09 9:23:21 AM

"Haakon growth"