

HABITAT RESTORATION ALTERNATIVES

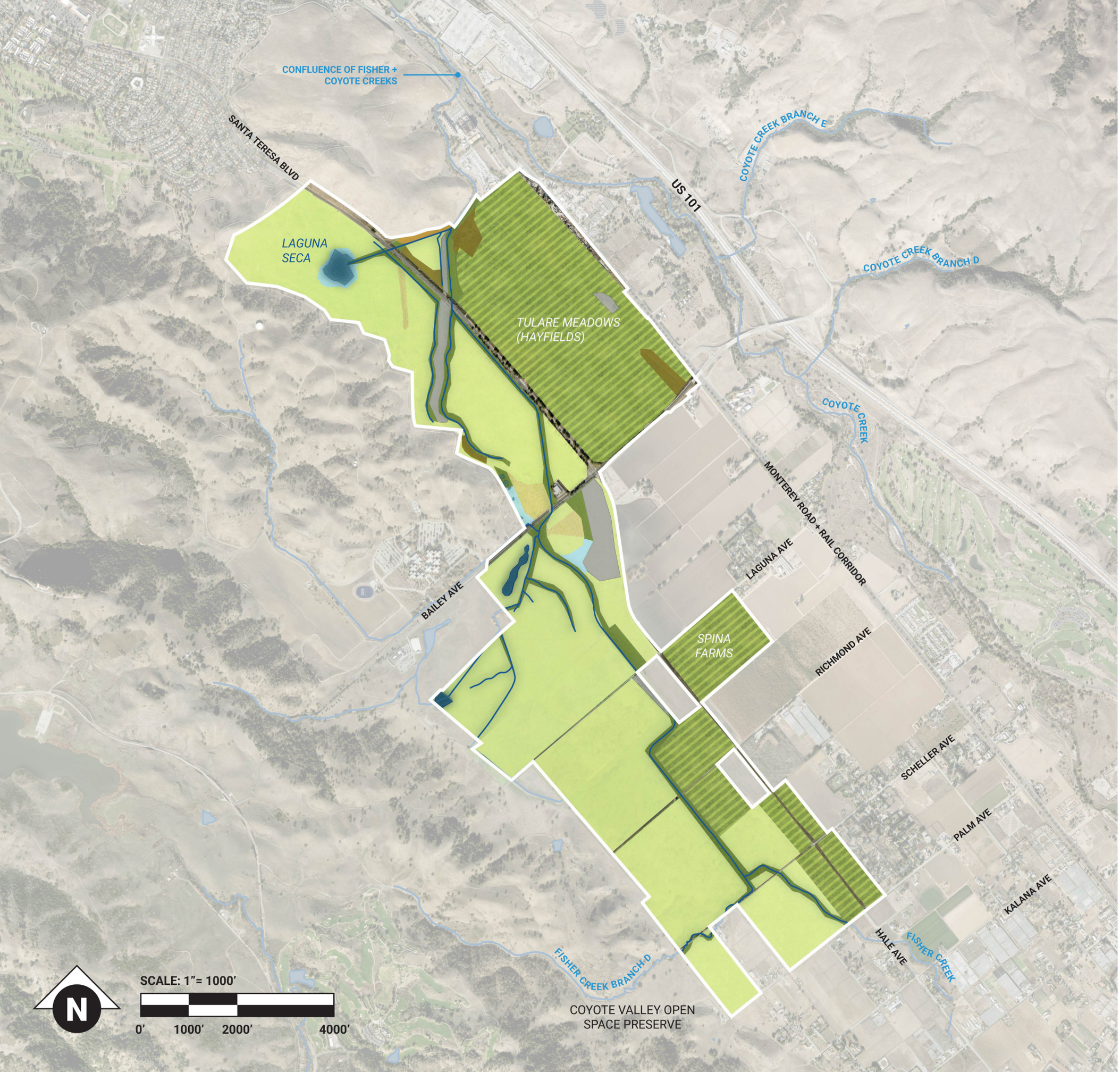
Please Note: These drawings show a range of potential habitat restoration alternatives for properties within the Coyote Valley Conservation Areas Master Plan project area. All plans are conceptual and subject to change. Upcoming planning and design work will refine these concepts and create a preferred habitat restoration plan.



CONSERVATION AREAS
MASTER PLAN

HABITAT RESTORATION AREAS EXISTING CONDITIONS

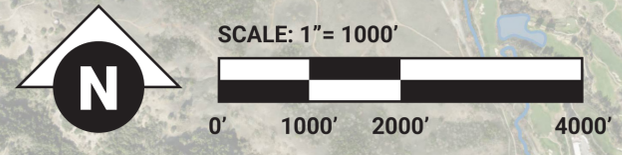
-  OPEN WATER
-  FRESHWATER MARSH & SEASONAL WETLAND
-  GRASSLAND
-  SERPENTINE GRASSLAND
-  UPLAND SCRUB + CHAPARRAL
-  OAK SAVANNAH + WOODLAND
-  RIPARIAN FOREST + SCRUB
-  FARMLAND
-  DISTURBED/IMPORTED FILL



**Agricultural grazing takes place across multiple habitat types.*

HABITAT RESTORATION AREAS OPTION 1 | EXTENSIVE GRADING

-  OPEN WATER
-  FRESHWATER MARSH & SEASONAL WETLAND
-  WET MEADOW
-  GRASSLAND
-  SERPENTINE GRASSLAND
-  UPLAND SCRUB + CHAPARRAL
-  OAK SAVANNAH + WOODLAND
-  OAK SAVANNAH WITH SHRUB PATCHES
-  RIPARIAN FOREST + SCRUB
-  FARMLAND

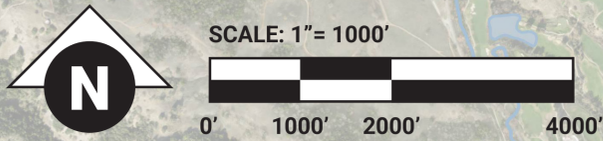


**Conservation grazing may take place across multiple habitat types. This diagram does not depict potential trail locations. Agricultural/public access areas may also serve as habitat and foraging locations for wildlife.*

HABITAT RESTORATION AREAS OPTION 2 | MODERATE GRADING

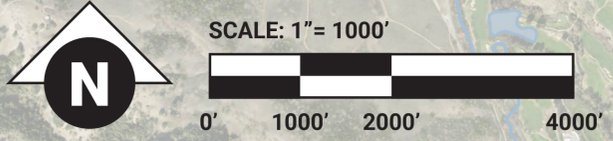


- OPEN WATER
- FRESHWATER MARSH & SEASONAL WETLAND
- WET MEADOW
- GRASSLAND
- SERPENTINE GRASSLAND
- UPLAND SCRUB + CHAPARRAL
- OAK SAVANNAH + WOODLAND
- OAK SAVANNAH WITH SHRUB PATCHES
- RIPARIAN FOREST + SCRUB
- FARMLAND
- DISTURBED/IMPORTED FILL



**Conservation grazing may take place across multiple habitat types. This diagram does not depict potential trail locations. Agricultural/public access areas may also serve as habitat and foraging locations for wildlife.*

HABITAT RESTORATION AREAS OPTION 3 | LIMITED GRADING



**Conservation grazing may take place across multiple habitat types. This diagram does not depict potential trail locations. Agricultural/public access areas may also serve as habitat and foraging locations for wildlife.*