

**San Pedro Riparian National Conservation Area: Resource Management Plan
Alternatives Development –Fish and Wildlife Field Trip**

Friday, March 28, 2014 – 8:00 am – 4:30 pm
San Pedro Riparian National Conservation Area

Agenda

Time	Location	Questions
8:00 am	Meet at San Pedro Project Office , 4070 S. Avenida Saracino Hereford, AZ 85615 (520) 439-6428	Note: We will be meeting at the new BLM San Pedro Project Office which is in the new US Forest Service office.
8:30 – 10:00	White House Well <ul style="list-style-type: none"> • Wetland development • Special status species reintroductions 	Reintroductions <ul style="list-style-type: none"> • Should reintroductions occur and in what locations? • What species?
10:30 – 12:00pm	Del Valle Road <ul style="list-style-type: none"> • Wildlife corridors/habitat fragmentation • Prescribed and wildfire • Ag field restoration/wells • Huachuca water umbel 	Habitat Management <ul style="list-style-type: none"> • How can fragmentation and wildlife corridors be managed? • How can SPRNCA be managed for wildlife values in the face of adjacent development? • What worked well and are there other areas could benefit from treatments? • How should agricultural fields and wells be managed? • How should habitat for T&E species be managed?
12:00-1:00	Kingfisher Pond <ul style="list-style-type: none"> • Tamarisk control • Beaver • Wetland development 	Artificial vs. Natural <ul style="list-style-type: none"> • Should the habitat on SPRNCA be actively managed? • How should invasive species be managed in relation to native species?
1:00-1:30	Lunch (bring your own lunch)	Those who desire may return to the San Pedro Project Office at this time. The drive to St. David Cienega will take approximately one hour one-way.
1:00–4:00	Little Joe Spring and St. David Cienega <ul style="list-style-type: none"> • Spring restoration 	Priority Species <ul style="list-style-type: none"> • How should priority species be determined? • What are the priority species?
4:00 – 5:00	Return to San Pedro Project Office	