



Aldea  
de santa fe



• This project has been initiated by the Aldea de Santa Fe to certify our community as a NWF Community Wildlife Habitat. This distinctive certification would make Aldea de Santa Fe the first Subdivision and only the second Community in New Mexico to become a NWF Community Wildlife Habitat.

• The project's main objectives are to certify Aldea de Santa Fe with the title of "Community Wildlife Habitat" by working with the NWF to meet the qualifications, and to increase awareness and preservation of wildlife habitat among residents in Aldea de Santa Fe.

• These efforts will demonstrate that our community is committed to establishing a natural and wildlife friendly environment.

• The existing Permaculture Committee will oversee the certification process and ensure that the project educates the community about wildlife habitat conservation. We are looking for more volunteers who would like to help out with these initiatives. If you are interested, please contact Tony Brown at 505-424-3901 or Don Wilson at 410-371-7576.

• We welcome your ideas and efforts in seeing that wildlife continues to find a home and thrive in Aldea de Santa Fe. Permaculture Committee meetings are held every two weeks on Wednesday at the Community Center, Conference Room, at 3:00 pm.

• The most helpful way to assist the project is to certify your home, business, school or church as a wildlife habitat with the NWF and encourage your neighbors to do the same.

• For more information, updates on the project's progress or to certify your yard, please visit The Permaculture page on the new Aldea Website.



Got Wildlife?  
Turn your yard  
into a  
**CERTIFIED  
WILDLIFE  
HABITAT!**  
at  
[www.nwf.org](http://www.nwf.org)



Aldea  
de santa fe



## To qualify as Backyard Wildlife Habitat

You need to provide

1

FOOD SOURCES Native seeds, fruits, nuts, berries, nectar

2

WATER SOURCES Bird bath, pond, water garden, stream

3

PLACES FOR COVER Thicket, rock pile, birdhouse, dense trees

4

PLACES TO RAISE YOUNG Nesting box, pond, trees, dense shrubs or

5

SUSTAINABLE GARDENING Use all organic compost, pesticides and fertilizers and plant native

Certify your garden at  
[www.nwf.org](http://www.nwf.org)

