

**TOWN OF PRESCOTT VALLEY
REQUEST FOR COUNCIL ACTION
Date: December 18, 2014**

SUBJECT: Community Development Block Grant (CDBG)
State Special Project (SSP) Public Hearing #2

SUBMITTING DEPARTMENT: Management

PREPARED BY: Ryan Judy, Deputy Town Manager

AGENDA LOCATION: Comments/Communications , Consent , Work/Study ,
New Business , Public Hearing , Second Reading

ATTACHMENTS: None

SUMMARY/BACKGROUND: The Town of Prescott Valley intends to apply for up to \$300,000 in State Special Project Community Development Block Grant (CDBG) funds which are awarded on a statewide competitive basis.

Projects must meet one of the following criteria to be considered eligible for this funding: 1) at least 51% of the persons who benefit from the project must be low to moderate income; 2) the project must aid in the prevention or elimination of slums or blight; or 3) the project must solve an urgent health hazard need.

On October 23rd, 2014, a public hearing was conducted to solicit input from the public regarding potential projects. During this public hearing the Town proposed one project for pedestrian & street improvements on Windsong Drive between Lakeshore and Florentine. No other projects were proposed by members of the community at this public hearing.

At the Town Council meeting on November 13th, 2014, the Council discussed this project and directed staff to move forward with an application for sidewalk and street improvements on Windsong Drive.

This is the 2nd public hearing as required per the public participation requirements of the grant.

ACTION OPTION: Public Hearing Only

RECOMMENDATION: Public Hearing Only

FISCAL ANALYSIS: The Town may apply for up to \$300,000 in competitive CDBG SSP funding. While no match is required, the Town may budget for a 25% match in the FY 15-16 budget in order to increase our odds of winning this statewide competitive grant.

REVIEWED BY:

Management Services Director _____

Town Clerk _____

Town Attorney _____

Town Manager _____

COUNCIL ACTION:

Approved Denied Tabled/Deferred Assigned to _____