## RESOLUTION NO. 2016-R-03

## ADOPTION OF THE TOWN OF BOULDER JUNCTION COMMUNITY WILDFIRE PROTECTION PLAN

WHEREAS, the Healthy Forest Restoration Act of 2003 was created in order to reduce the threat of destructive wildfires while upholding environmental standards and encouraging early public input during review and planning processes, and

WHEREAS, The Town of Boulder Junction has been identified as being at very high risk in the Wisconsin Communities-at-Risk Assessment, and

WHEREAS, a Community Wildfire Protection Plan should be developed in any community that is listed as an at risk community in a federal or state risk assessment, and

WHEREAS, The Town of Boulder Junction has worked cooperatively with other stakeholders to develop a Community Wildfire Protection Plan, and

WHEREAS, the intent of the plan is to help fire protection agencies, community leaders, natural resource professionals, and homeowners be better prepared for wildfire, and

WHEREAS, adoption of a Community Wildfire Protection Plan will earn priority consideration for funding hazardous fuels reduction projects carried out under the auspices of the Healthy Forest Restoration Act of 2003, and

WHEREAS, the Boulder Junction Board of Supervisors has reviewed the draft of the *Town of Boulder Junction Community Wildfire Protection Plan* and concurs with the final plan content.

NOW, THEREFORE BE IT RESOLVED that the Town of Boulder Junction Board of Supervisors hereby adopts the *Town of Boulder Junction Community Wildfire Protection Plan*.

| Resolution introduced and adoption moved by Derry McGano   |
|--|
| Motion for adoption seconded by Dennis Reuss   |
| Passed on the 26 <sup>th</sup> day of April, 2016<br>By the Town Board of the Town of Boulder Junction |
| Roll Call Vote: 3 YES ONO (2/3 required)  Dennis Reuss, Chairman)                                      |
| Denny McGann, Supervisor Attest:   |
| Dennis Duke Supervisor  Kendra Moraczewski, Gerk/Treasurer   |

Posted at: Community Center, Coontail Market, and Knitt's Hardware