

# Increase in Rated KVA by Substation Region

## Addition of Mill Creek Substation

August 2014 - October 2016

### Legend

- +** Substation
- New Locations - Rated KVA**
  - 25 Kva and Less
  - 25 - 50 Kva
  - 50 - 100 Kva
  - 100 - 500 Kva
  - Greater than 500 Kva
- Percent of System Growth**
  - Greater than 17.5%
  - 12.5% - 17.5%
  - 8% - 12.5%
  - 4% - 8%
  - Less than 4%

<b>Mill Creek</b>	<span style="color: red;">■</span>	17.9% - 8.98 Sq Mile
Summary KVA of New Transformer Locations: 9494		
Count of New Locations: 104		
<b>Hinkson Creek</b>	<span style="color: orange;">■</span>	17.4% - 6.27 Sq Mile
Summary KVA of New Transformer Locations: 9253.5		
Count of New Locations: 50		
<b>Power Plant</b>	<span style="color: orange;">■</span>	16.2% - 4.58 Sq Mile
Summary KVA of New Transformer Locations: 8599		
Count of New Locations: 80		
<b>Grindstone</b>	<span style="color: yellow;">■</span>	11.1% - 6.12 Sq Mile
Summary KVA of New Transformer Locations: 5878.5		
Count of New Locations: 44		
<b>Perche Creek</b>	<span style="color: yellow;">■</span>	9.8% - 6.13 Sq Mile
Summary KVA of New Transformer Locations: 5206		
Count of New Locations: 92		
<b>Bolstad</b>	<span style="color: yellow;">■</span>	8.7% - 6.57 Sq Mile
Summary KVA of New Transformer Locations: 4625		
Count of New Locations: 24		
<b>Blue Ridge</b>	<span style="color: yellow;">■</span>	8.2% - 5.08 Sq Mile
Summary KVA of New Transformer Locations: 4352		
Count of New Locations: 33		
<b>Harmony Branch</b>	<span style="color: lightgreen;">■</span>	6.9% - 7.42 Sq Mile
Summary KVA of New Transformer Locations: 3689		
Count of New Locations: 70		
<b>Rebel Hill</b>	<span style="color: green;">■</span>	3.9% - 6.61 Sq Mile
Summary KVA of New Transformer Locations: 2088		
Count of New Locations: 38		

