

## DOCKETED

<b>Docket Number:</b>	15-AFC-01
<b>Project Title:</b>	Puente Power Project
<b>TN #:</b>	205766-5
<b>Document Title:</b>	11ResidenceHighOutput.pdf - Table DR-23-2 Normal Operation Modeling Runs xxxOutput.txt File
<b>Description:</b>	N/A
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<b>Organization:</b>	Latham & Watkins LLP
<b>Submitter Role:</b>	Applicant Consultant
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HARP2 - HRACalc (dated 15180) 7/20/2015 4:44:16 PM - Output Log

GLCs loaded successfully  
Pollutants loaded successfully  
Pathway receptors loaded successfully  
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Start Age: -0.25  
Total Exposure Duration: 70

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Exposure Duration Bin Distribution for Cancer  
3rd Trimester Bin: 0.25  
0<2 Years Bin: 2  
2<9 Years Bin: 0  
2<16 Years Bin: 14  
16<30 Years Bin: 0  
16 to 70 Years Bin: 54

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Pathways Enabled  
Inhalation: True  
Soil: True  
Dermal: True  
Mother's Milk: True  
Water: False  
Fish: True  
Homegrown Crops: True  
Beef: False  
Dairy: False  
Pig: False  
Chicken: False  
Egg: False

Calculating cancer risk  
Cancer risk breakdown by pollutant and receptor saved to:  
M:\stacks\Mandalay\Model\HRA3\NormalOperation\NORMAL\hra\11ResidenceHighC  
ancerRisk.csv  
Cancer risk total by receptor saved to:  
M:\stacks\Mandalay\Model\HRA3\NormalOperation\NORMAL\hra\11ResidenceHighC  
ancerRiskSumByRec.csv  
HRA ran successfully