



REMAINING CAPACITY REPORT

PERMIT HOLDER:	Trail Ridge Landfill, Inc.
ADDRESS:	5110 U.S. Highway 301
CITY / STATE:	Baldwin, FL 32234
SITE NAME:	Trail Ridge Class I Landfill - WACS ID 33628
PERMIT NUMBER:	0013493-025-SO-01

I. SURVEY DATA A Date of topographic survey B Remaining Permitted Capacity (Based on Survey) C Estimated Percent by Volume of Total Used by Cover Soil D Net Remaining Waste Volume (Line B Reduced by Line C)	<div style="border-bottom: 1px solid black; margin-bottom: 5px;">January 17, 2019</div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 5px;"> 64,340,890 cy </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 5px;"> Refer to Note 1 % </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black;"> 64,340,890 cy </div>
II. AMOUNT OF SOLID WASTE DISPOSED E Tons Per Day Received for Disposal (Refer to Note 3) F Total Operational Days Per Year G Total Estimated Annual Tons Disposed	<div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 5px;"> 2,975 ton/day </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 5px;"> 286 days </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black;"> 850,956 tons </div>
III. WASTE PLACEMENT H Estimated Waste Compaction Density I Net Volume Used Per Day (Line E Divided by Line H) J Net Volume Used Per Year (Line G Divided by Line H)	<div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 5px;"> 0.87 tons/cy </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 5px;"> 3,420 cy/day </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black;"> 978,110 cy/yr </div>
IV. REMAINING CAPACITY (SITE LIFE) K Remaining Capacity (Line D Divided by Line I) L Remaining Capacity (Line D Divided by Line J) M Estimated Date of Completion for Facility	<div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 5px;"> 18,813 days </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; margin-bottom: 5px;"> 66 years </div> <div style="display: flex; justify-content: space-between; border-bottom: 1px solid black;"> October 12, 2083 </div>
ADDITIONAL INFORMATION 1. Cover Soil is accounted for in compaction density. 2. Remaining permitted capacity includes expansion approved June 16, 2014. 3. Tons/day received is based on an average of prior 3-year actuals.	