

LEGEND
 ● 1 Km Kilometrage Point

HVR High Value Regrowth Vegetation
 E Remnant Endangered Regional Ecosystem
 OC Remnant Of Concern Regional Ecosystem
 LC Remnant Least Concern Regional Ecosystem

EVNT Species
 ● Euphorbia sarcostemmoides
 ■ Cerbera dumicola
 ■ Desmodium macrocarpum
 ▲ Eucalyptus raveretiana

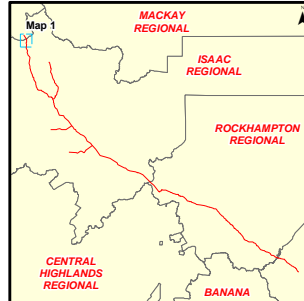
Regional Ecosystems and Constraints Surveyed along Alignment
 Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

PROJECT ID 60188431
 CREATED BY BN
 LAST MODIFIED BN 10 May 2011



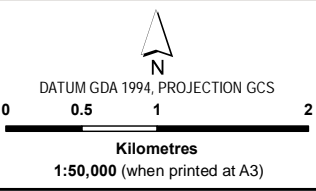
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 - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd
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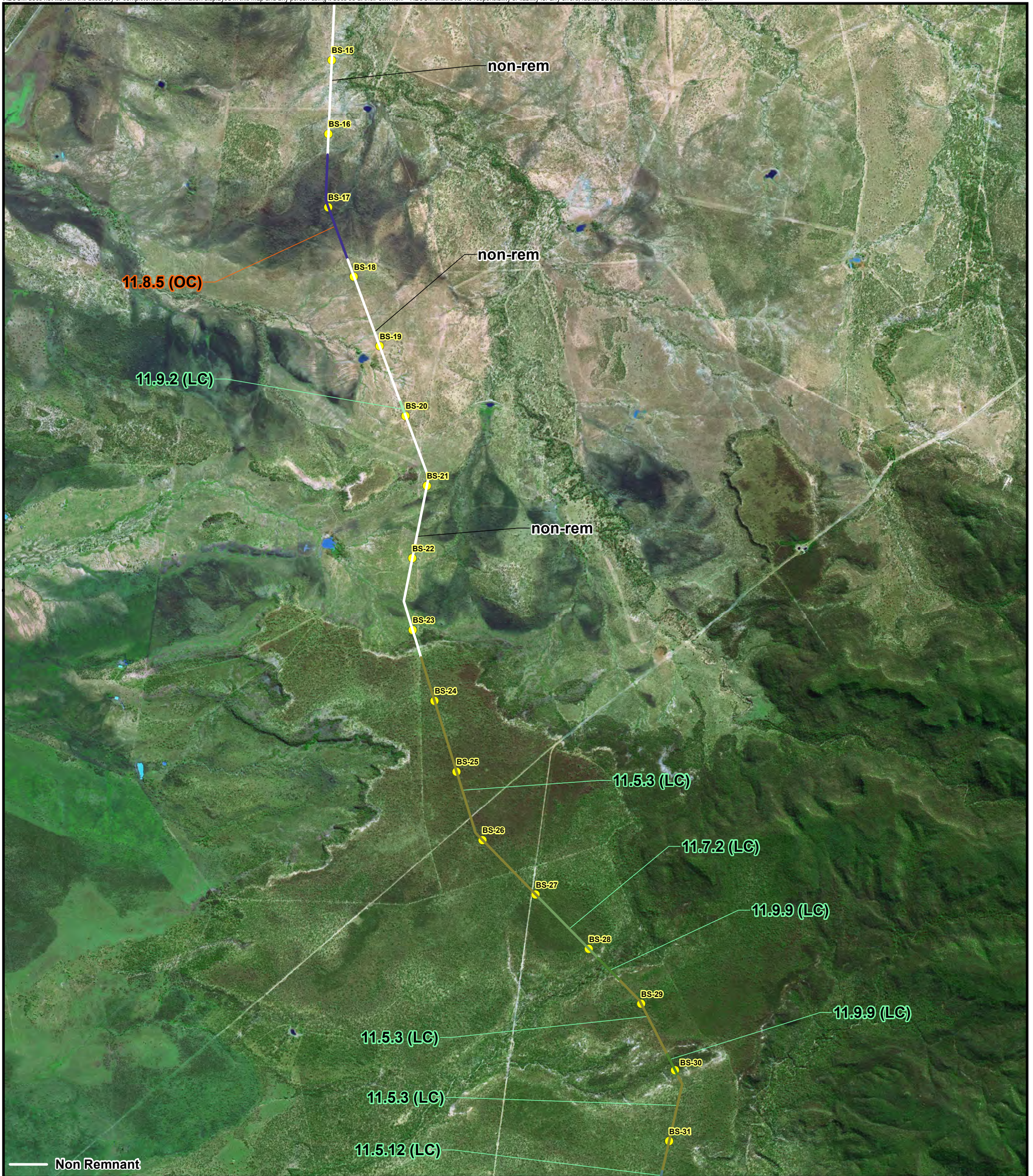
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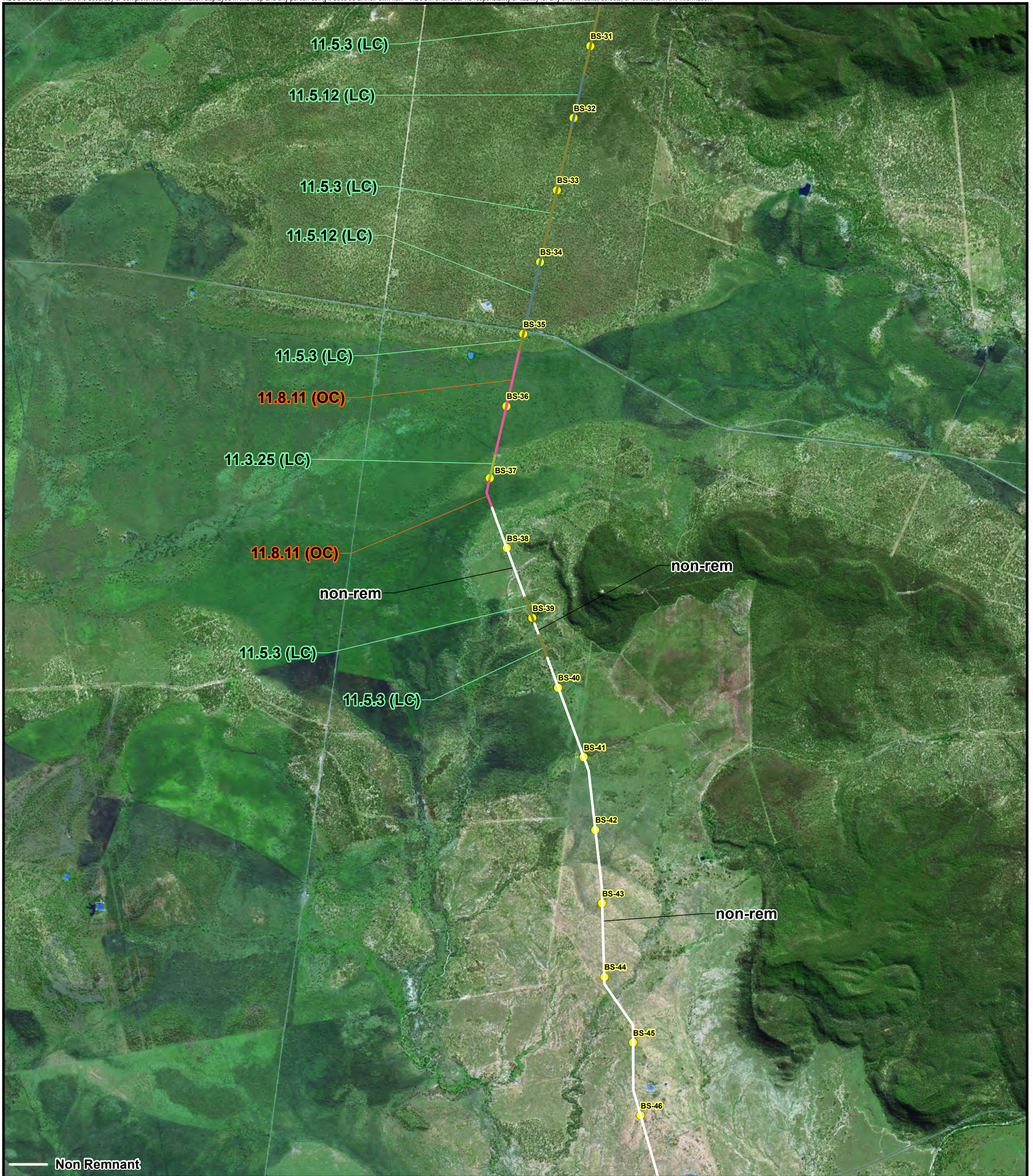
Map 1 Of 42
 Kp BS-0 To Kp BS-15

Arrow Energy Ltd
 ABP - EIS - Flora Report
 Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld





<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 2 Of 42</p> <p>Kp BS-15 To Kp BS-31</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



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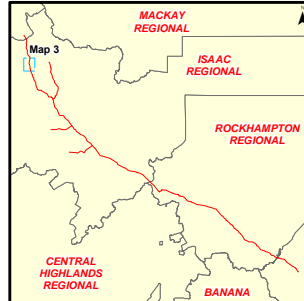
Regional Ecosystems and Constraints Surveyed along Alignment
Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

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Map 3 Of 42
Kp BS-31 To Kp BS-46

Arrow Energy Ltd
 ABP - EIS - Flora Report
 Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

Map
4 - 3



LEGEND

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EVNT Species

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- Desmodium macrocarpum
- ▲ Eucalyptus raveretiana

Regional Ecosystems and Constraints Surveyed along Alignment

Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

Map 4 Of 42

Kp BS-46 To Kp BS-62

Arrow Energy Ltd

ABP - EIS - Flora Report

Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

Map

4 - 4

PROJECT ID 60188431
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 LAST MODIFIED BN 10 May 2011

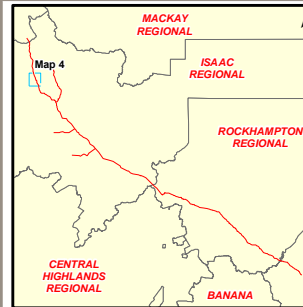


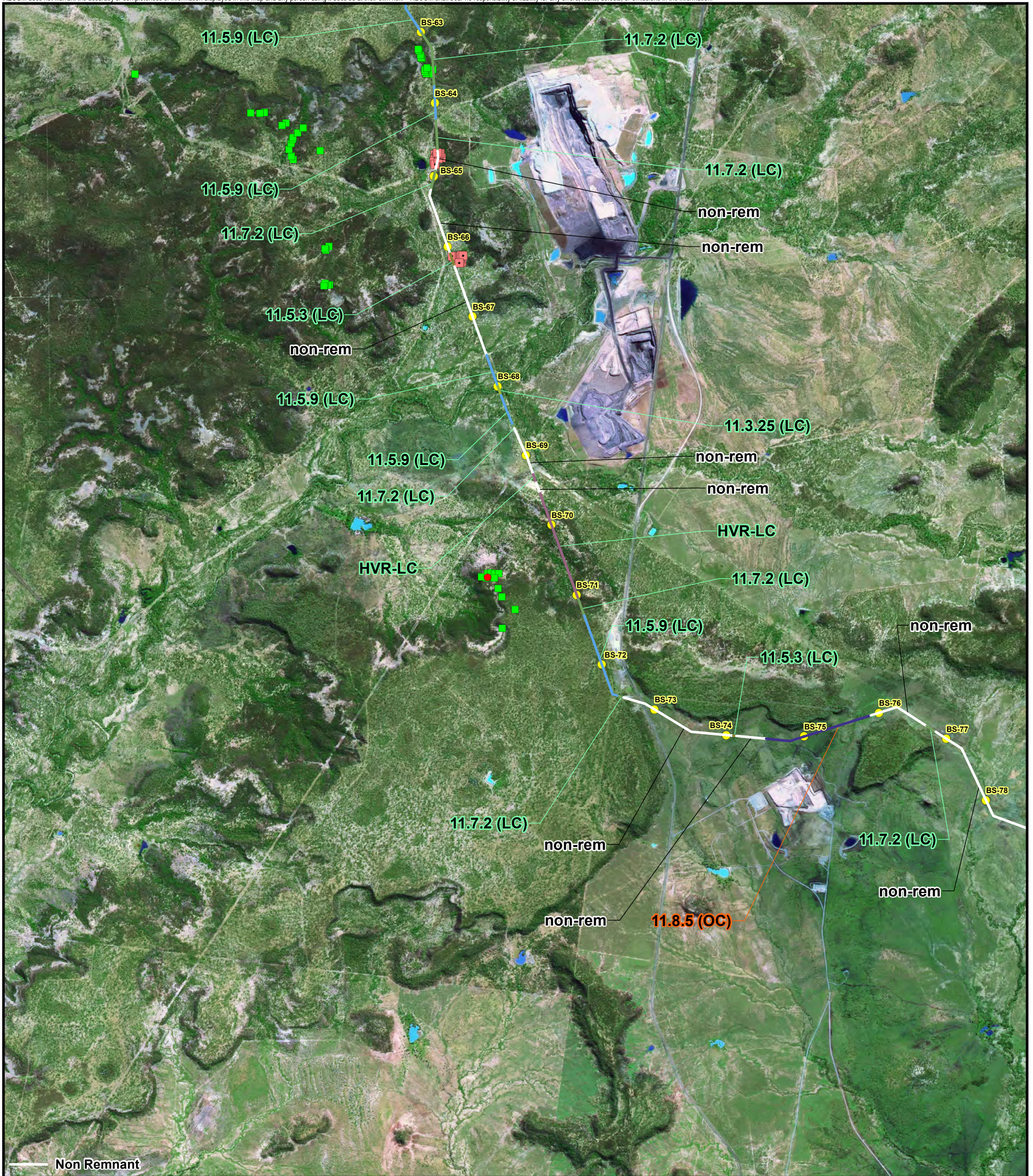
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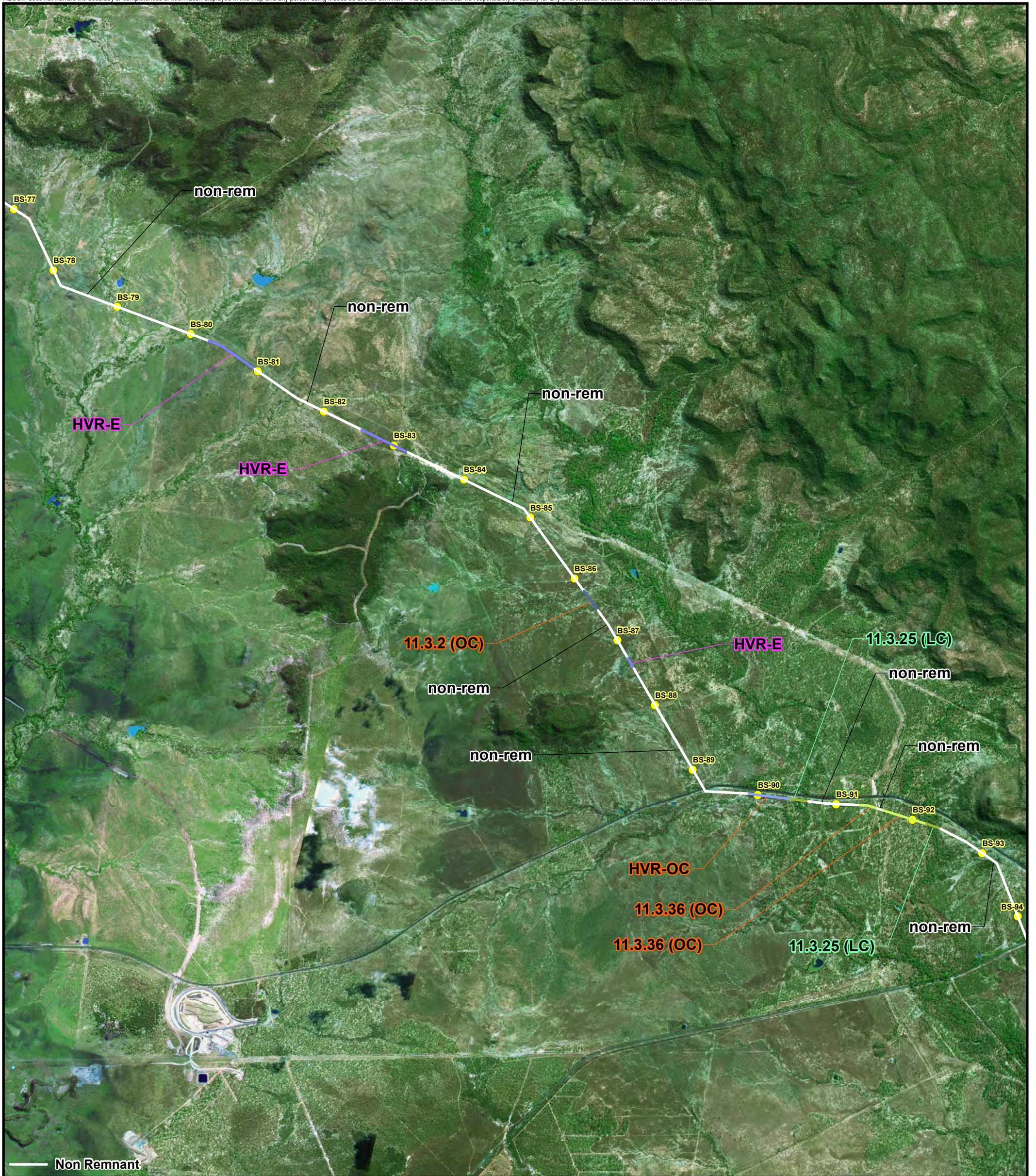
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<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



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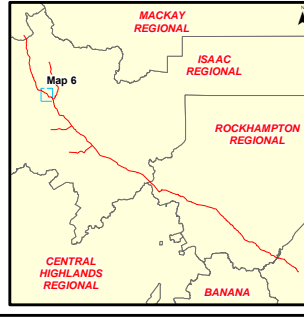
Regional Ecosystems and Constraints Surveyed along Alignment
Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

PROJECT ID 60188431
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
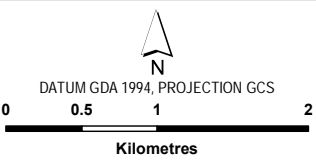
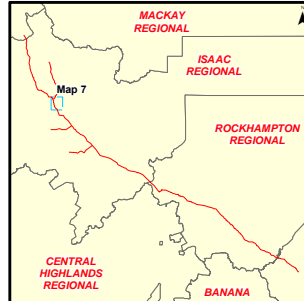


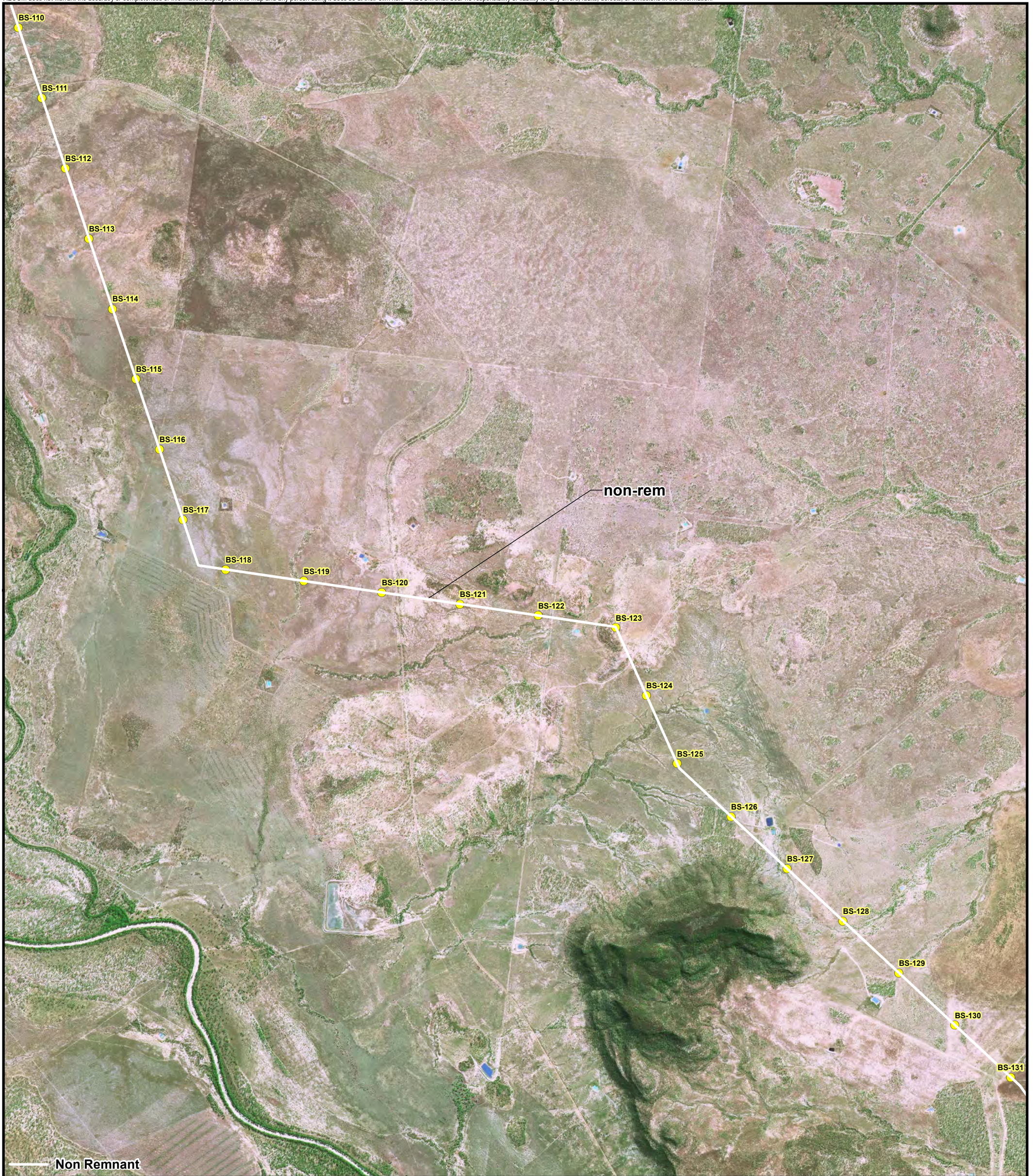
Map 6 Of 42
Kp BS-78 To Kp BS-94

Arrow Energy Ltd
 ABP - EIS - Flora Report
 Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

Map
4 - 6



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point <p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p>  <p>DATUM GDA 1994, PROJECTION GCS</p>  <p>1:50,000 (when printed at A3)</p>	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem <p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana <p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 7 Of 42</p> <p>Kp BS-94 To Kp BS-111</p> <p>Arrow Energy Ltd</p> <p>ABP - EIS - Flora Report</p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>	
<p>Path: J:\Projects\60188431\4_Tech Work Area\4.7 GIS\GIS_Maps\003_Report_May2012\60188431_004_Fig4_RE_and_Constraints_Surveyed_along_Alignment.mxd</p>		<p>A3 size</p>



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Regional Ecosystems and Constraints Surveyed along Alignment

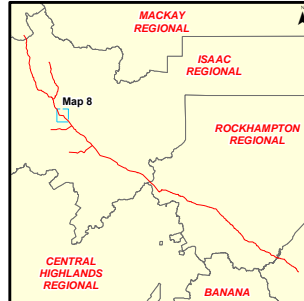
Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

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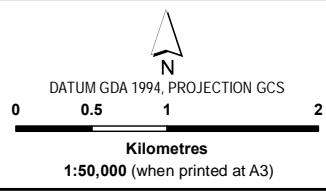


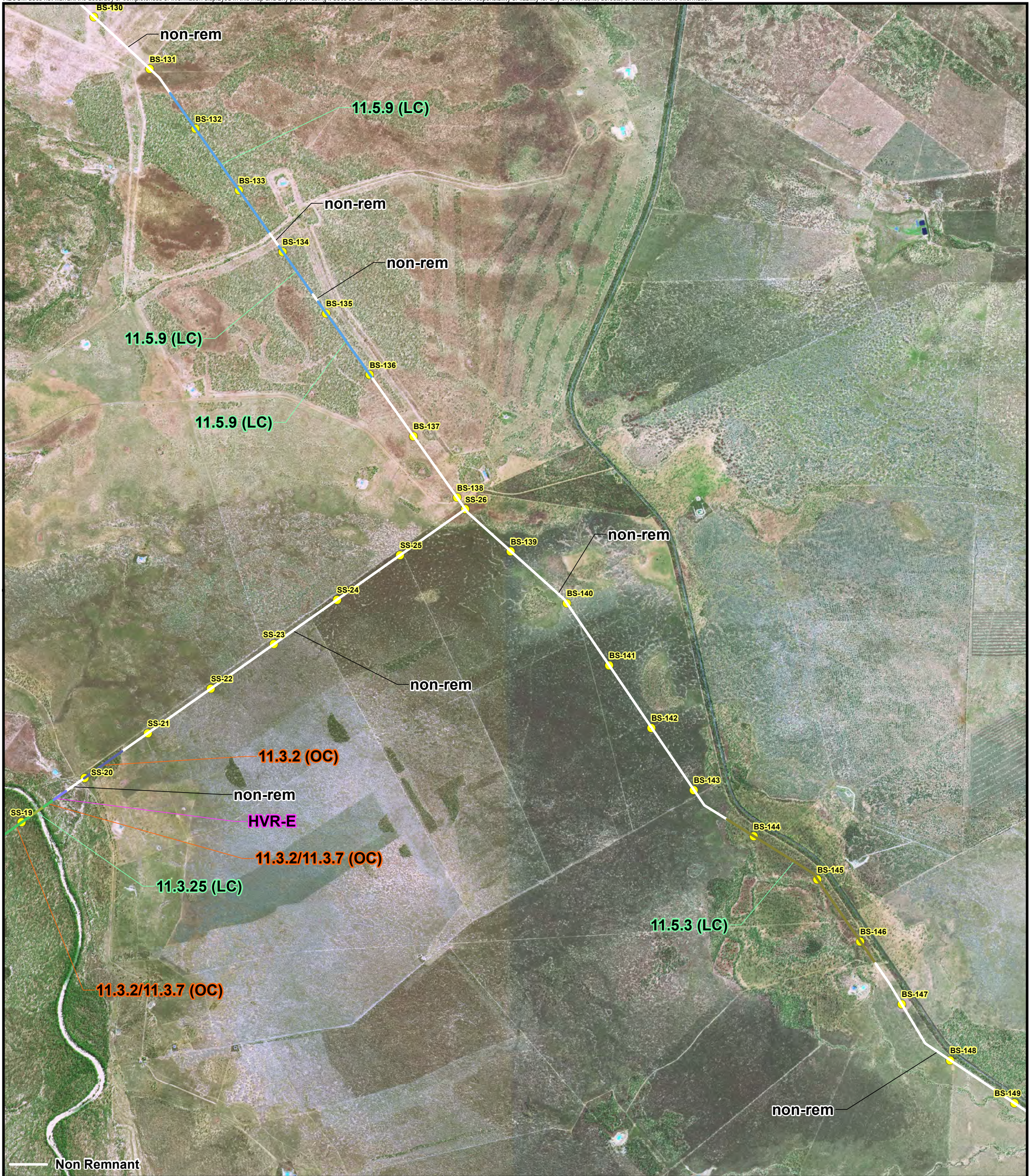
Map 8 Of 42
Kp BS-111 To Kp BS-129

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 ABP - EIS - Flora Report

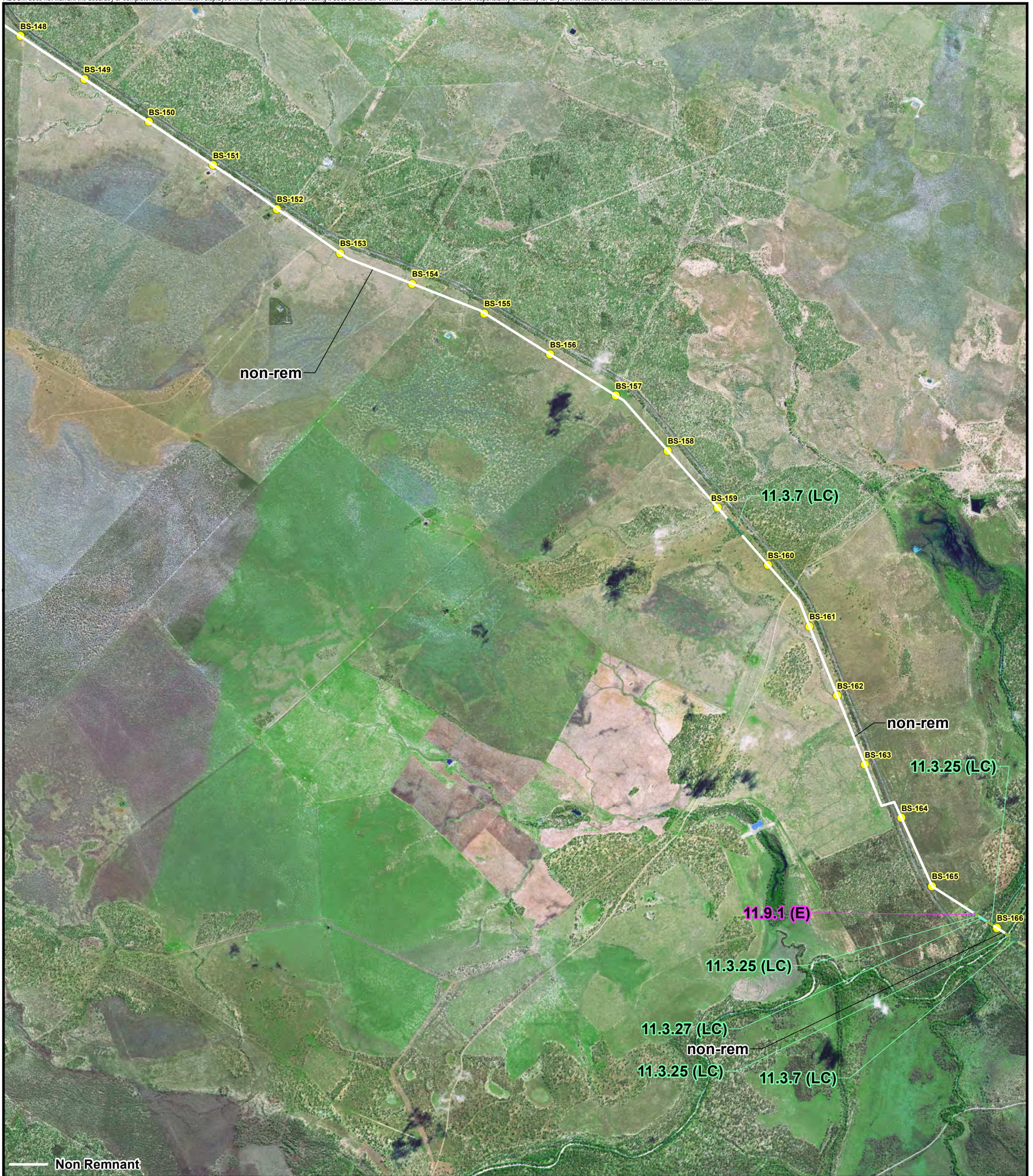
Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

Map
4 - 8





<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 9 Of 42</p> <p>Kp BS-129 To Kp BS-147</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
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Regional Ecosystems and Constraints Surveyed along Alignment

Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

Map 10 Of 42

Kp BS-147 To Kp BS-165

Arrow Energy Ltd

ABP - EIS - Flora Report

Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

Map

4 - 10

PROJECT ID 60188431
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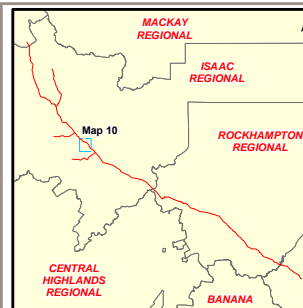


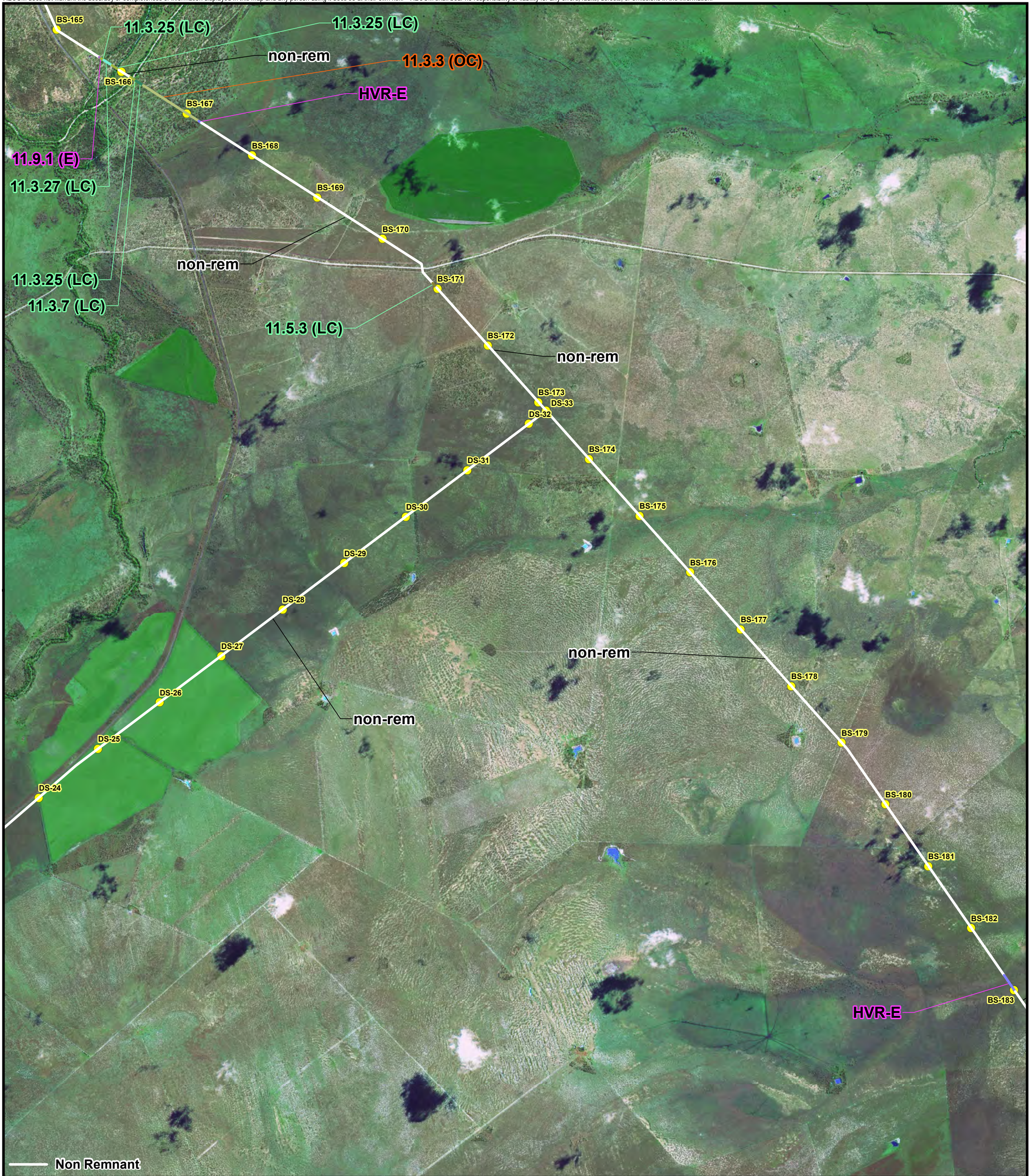
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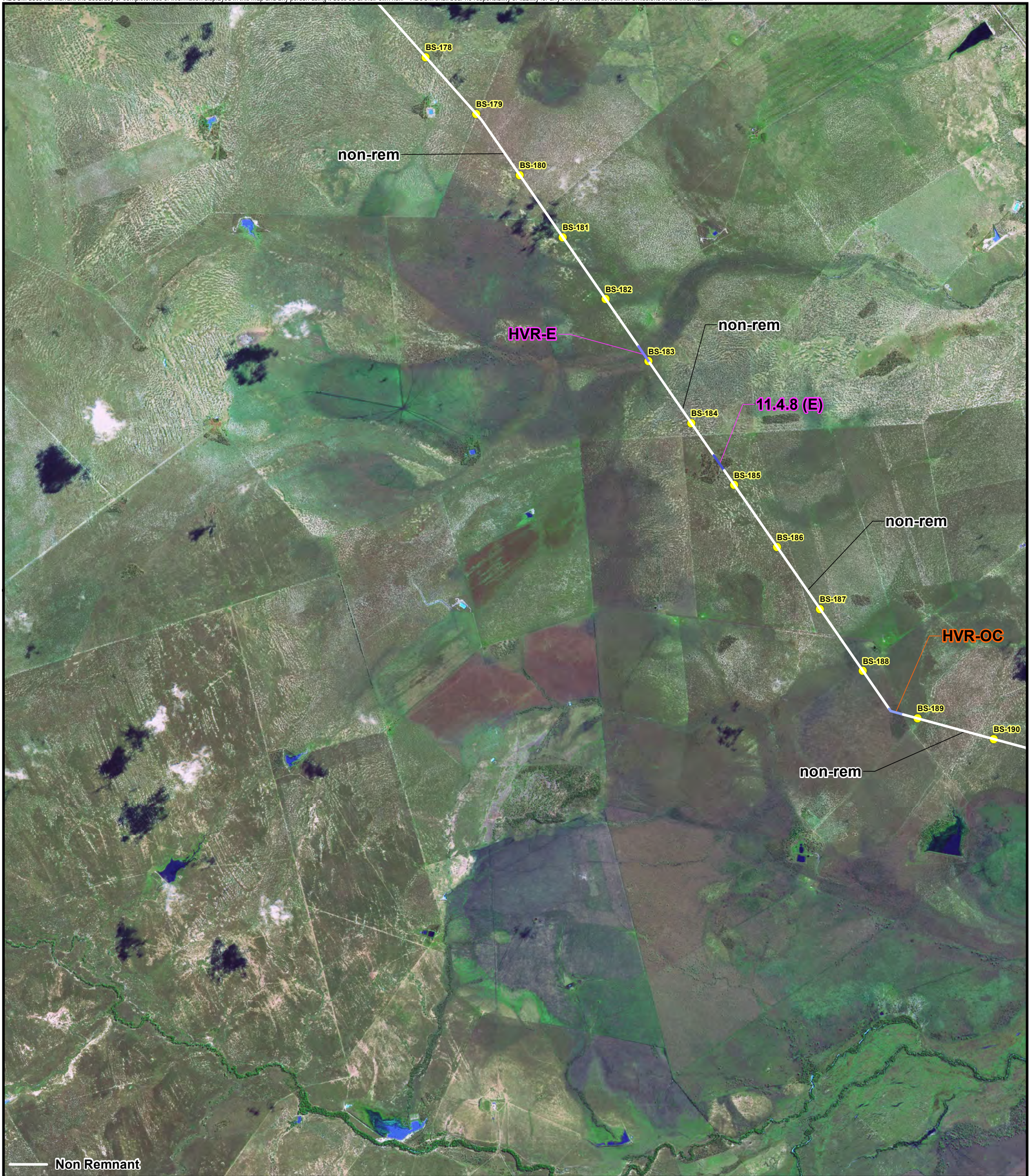
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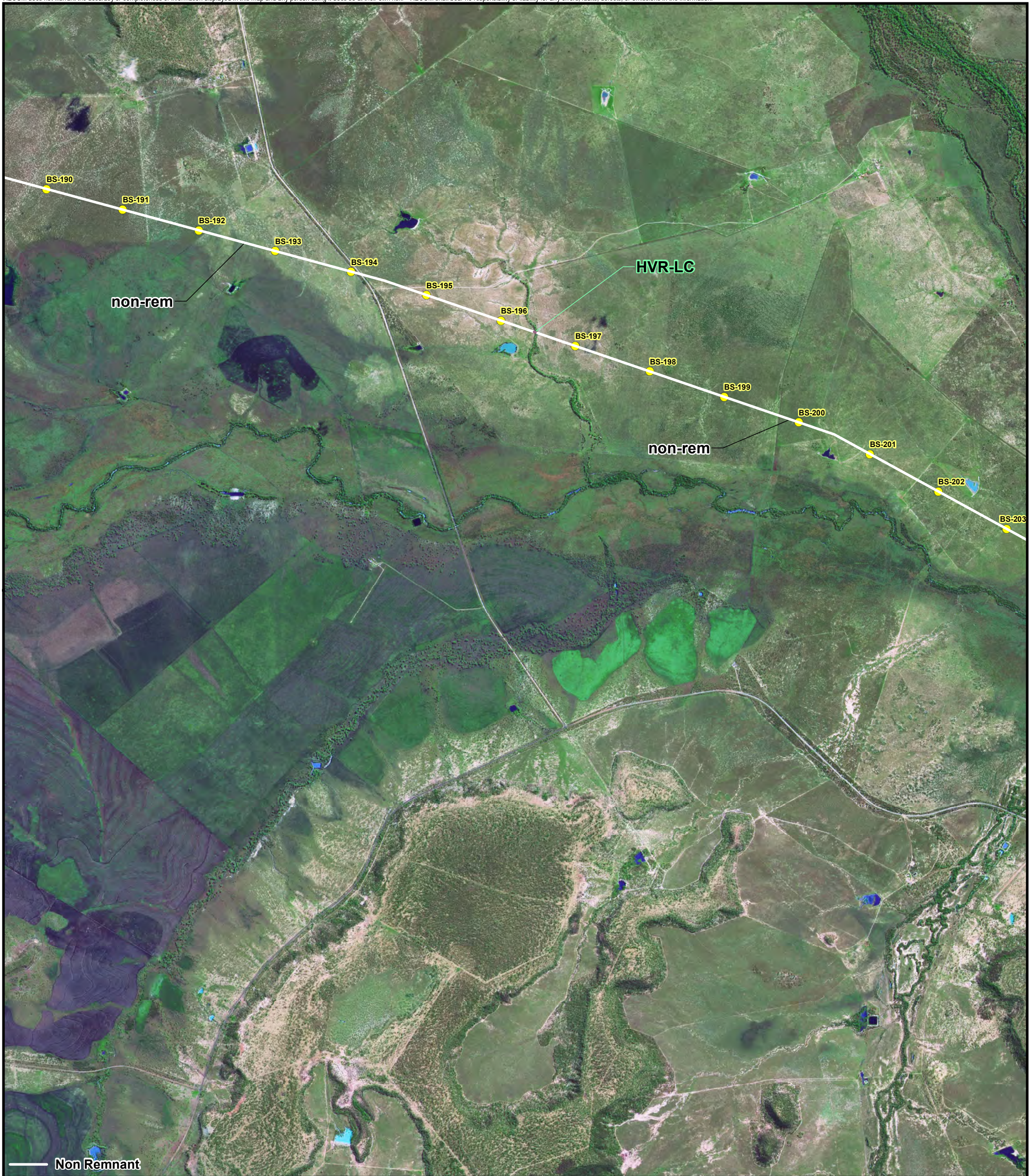




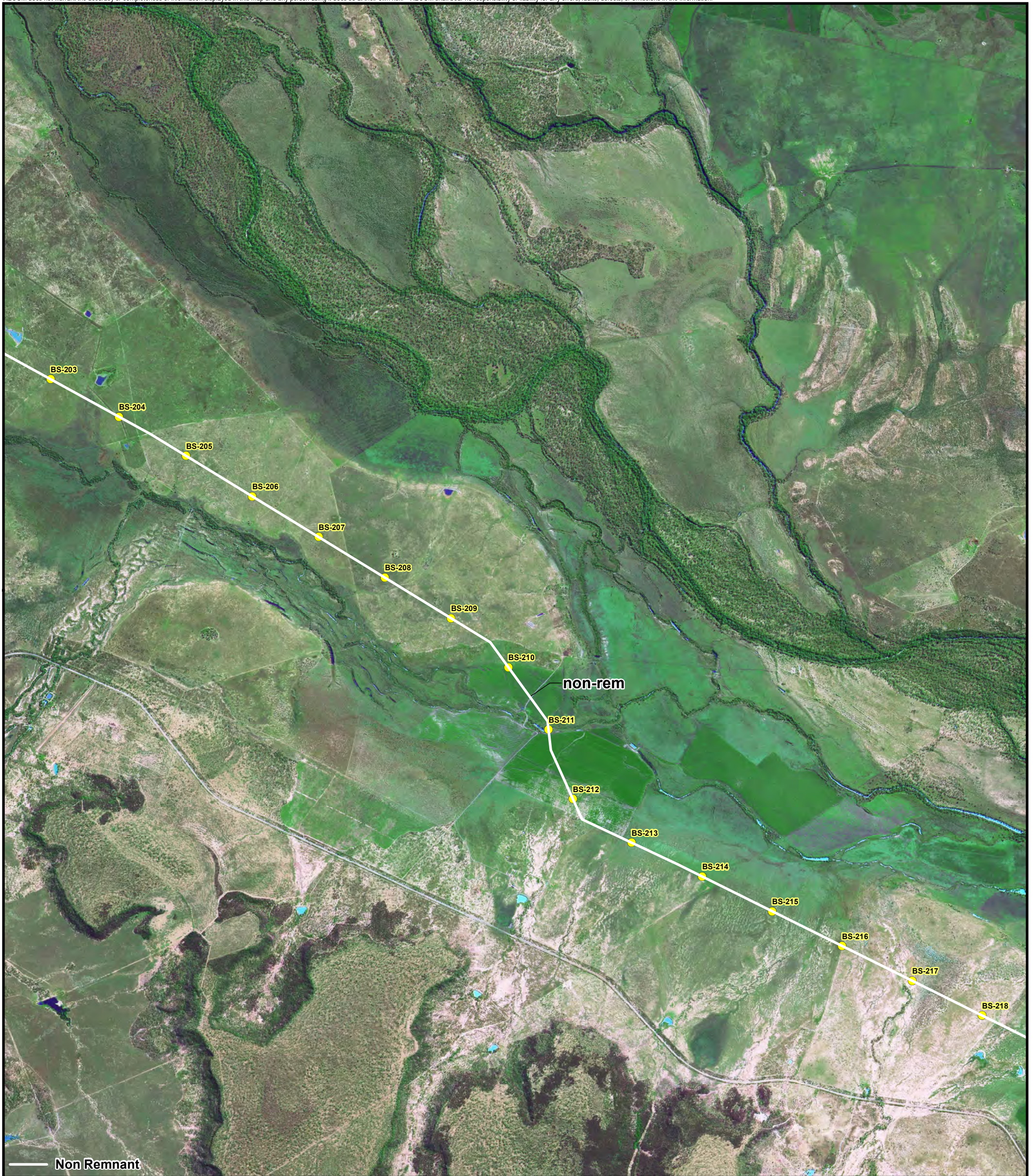
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 - LC** Remnant Least Concern Regional Ecosystem

- EVNT Species**
- Euphorbia sarcostemmoides
 - Cerbera dumicola
 - Desmodium macrocarpum
 - ▲ Eucalyptus raveretiana

Regional Ecosystems and Constraints Surveyed along Alignment

Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

PROJECT ID 60188431
 CREATED BY BN
 LAST MODIFIED BN 10 May 2011

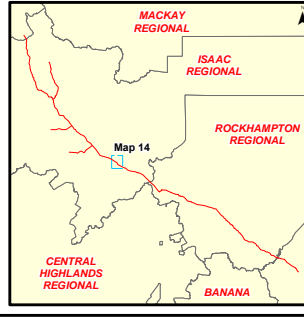


Data Sources:

- Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd
- Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd
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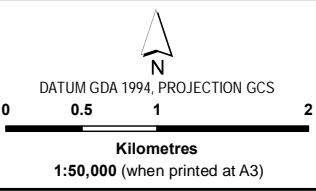
Map 14 Of 42

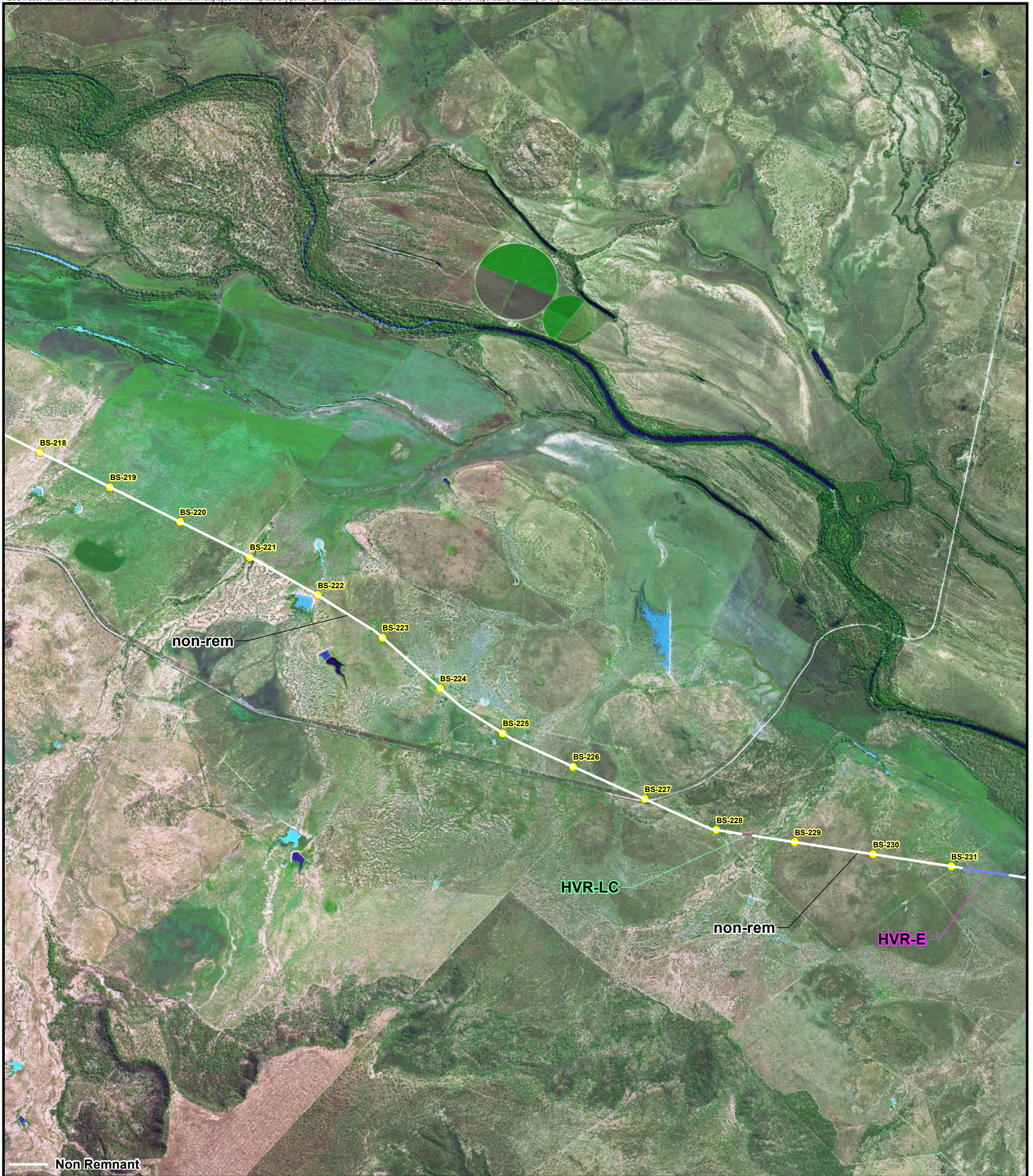
Kp BS-204 To Kp BS-218

Arrow Energy Ltd

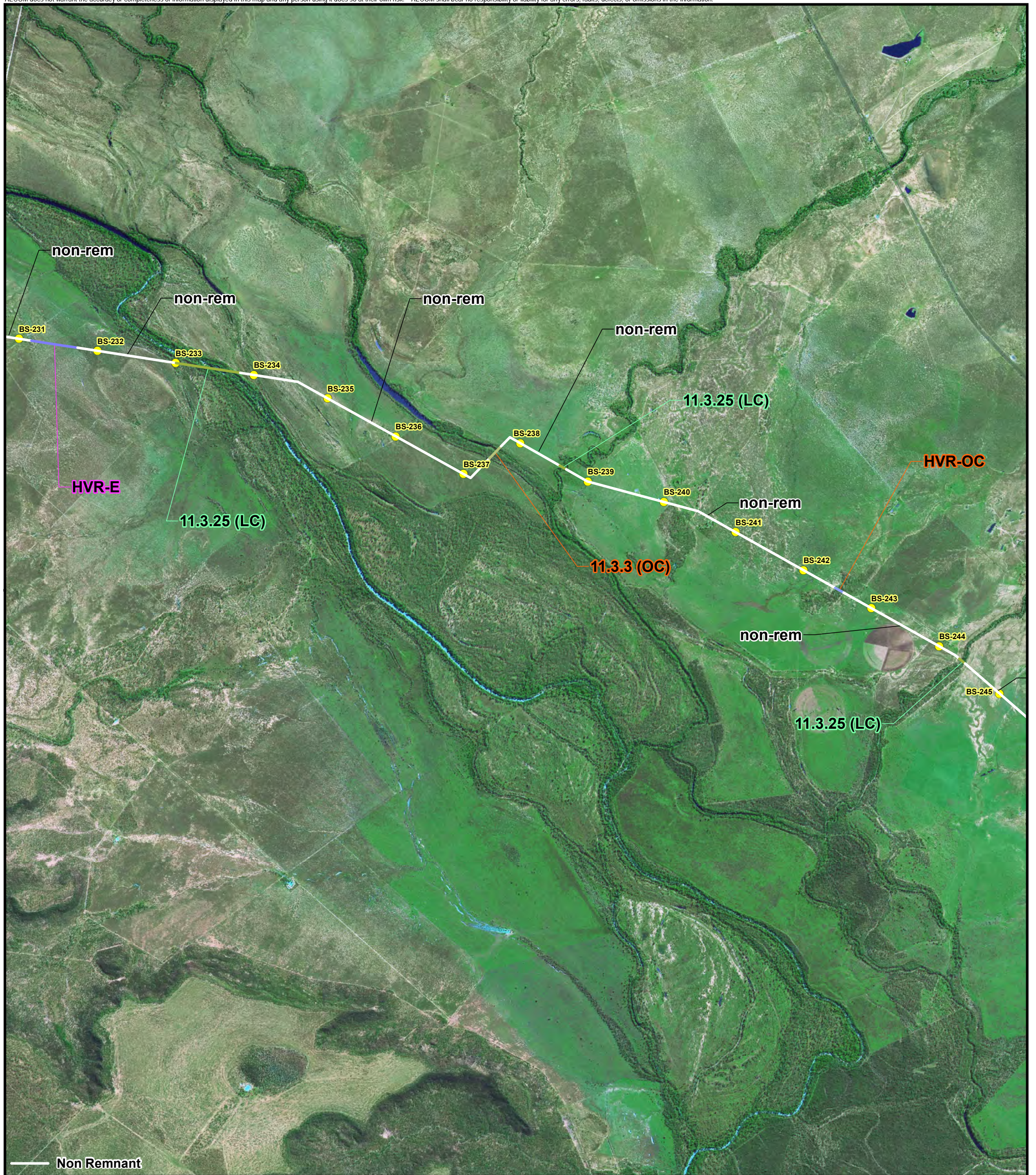
ABP - EIS - Flora Report

Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

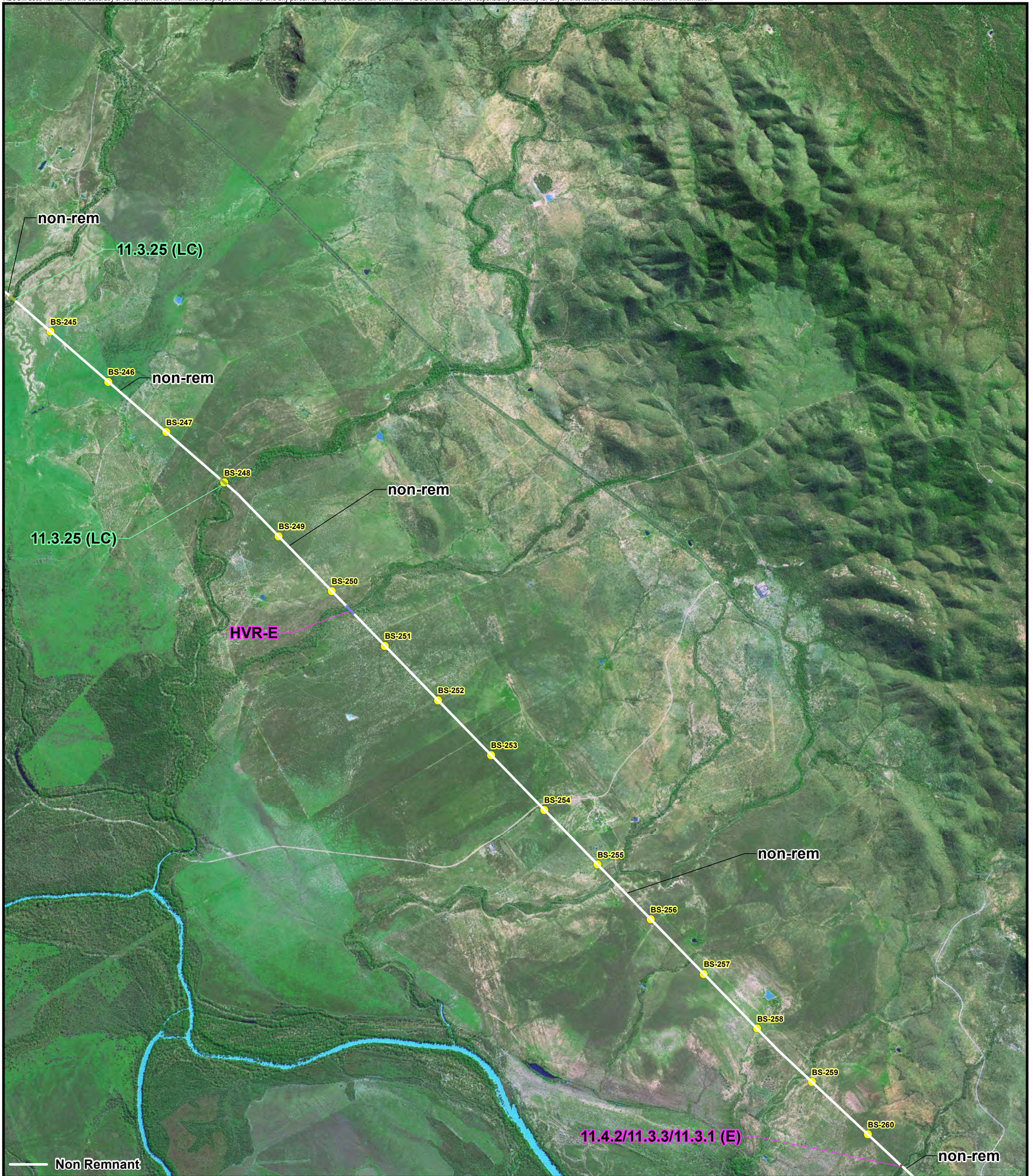




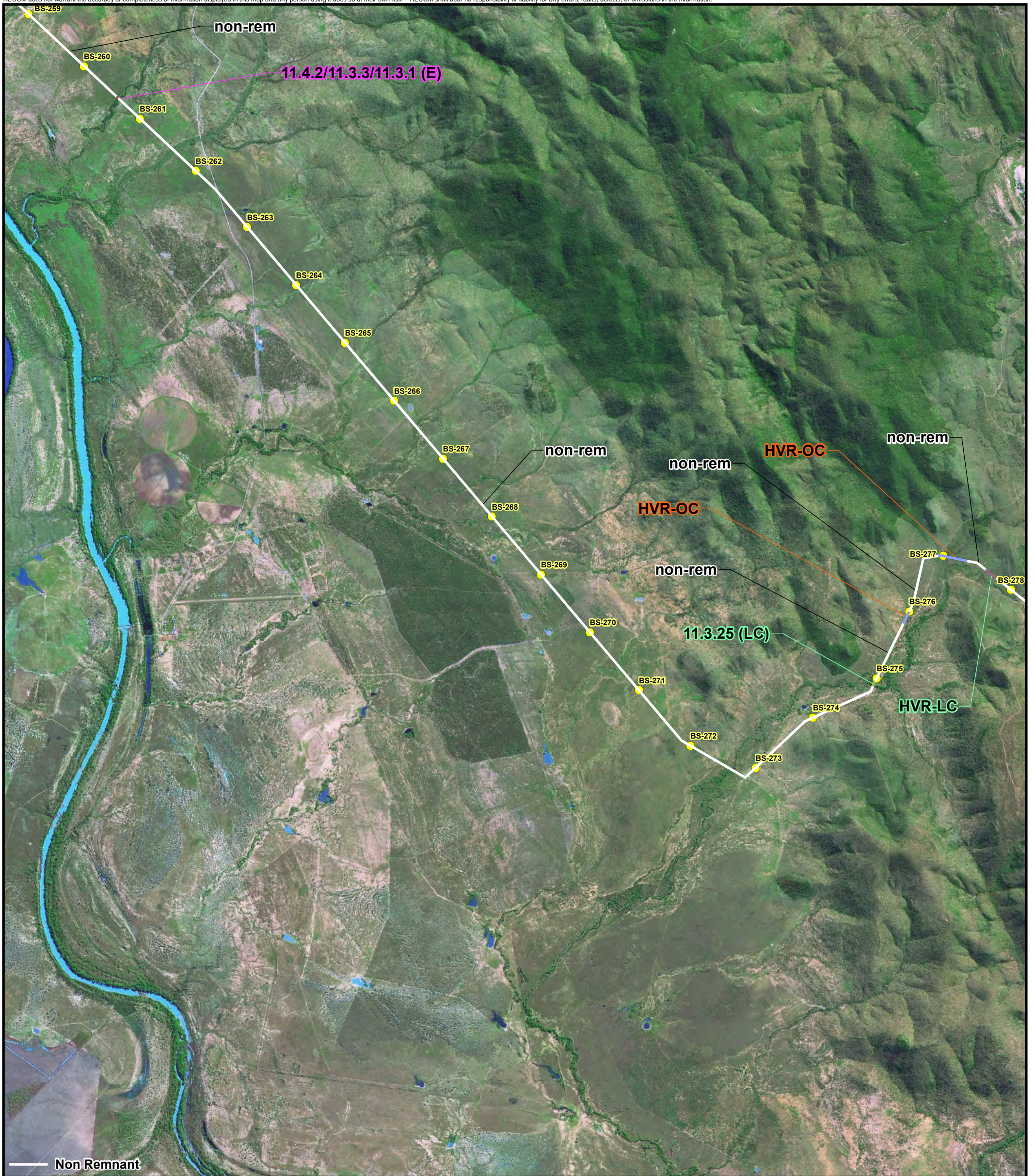
<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 15 Of 42</p> <p>Kp BS-218 To Kp BS-232</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd - © The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



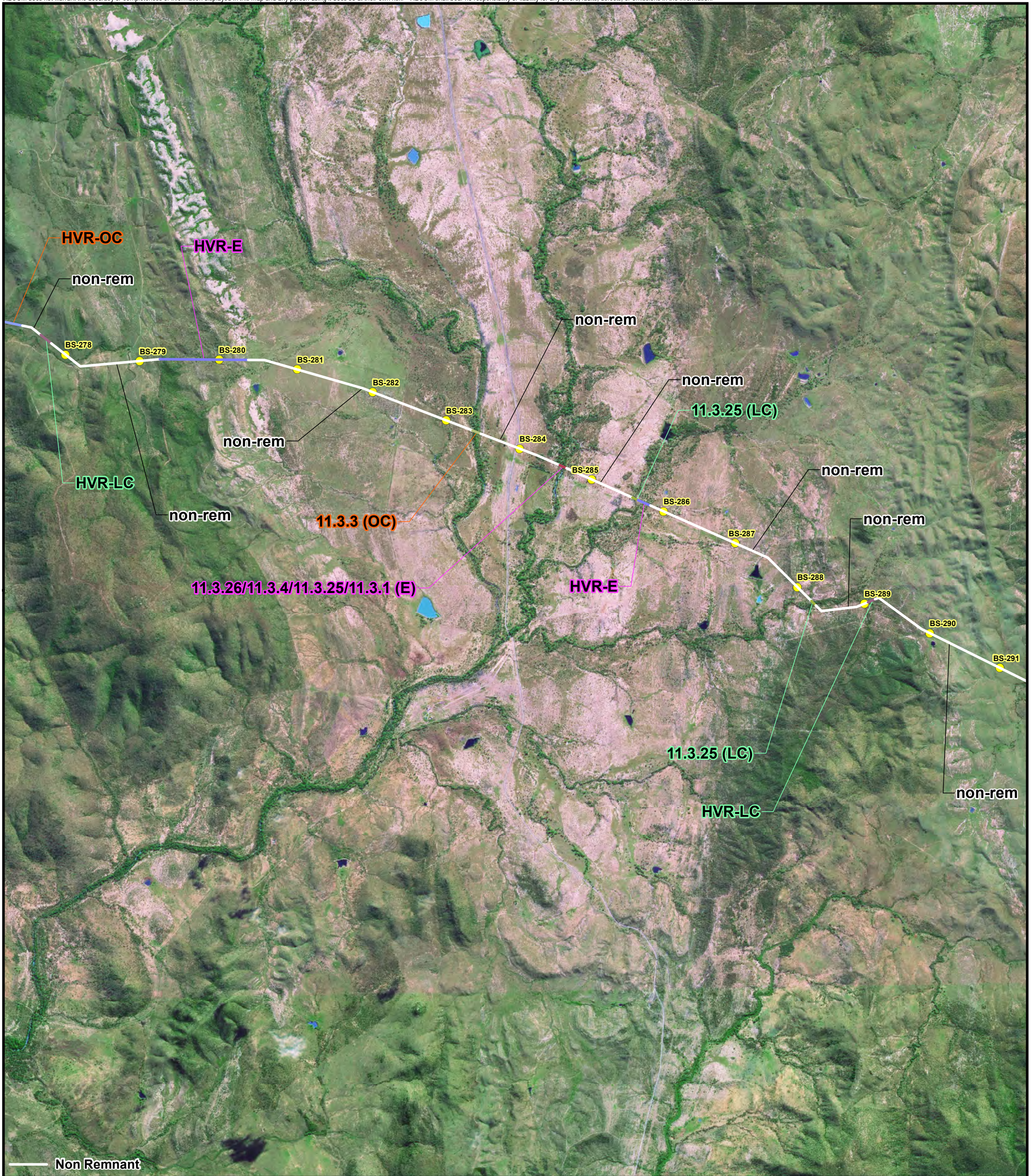
<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 16 Of 42</p> <p>Kp BS-232 To Kp BS-246</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd - © The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 17 Of 42</p> <p>Kp BS-246 To Kp BS-261</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 18 Of 42</p> <p>Kp BS-260 To Kp BS-278</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd - © The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



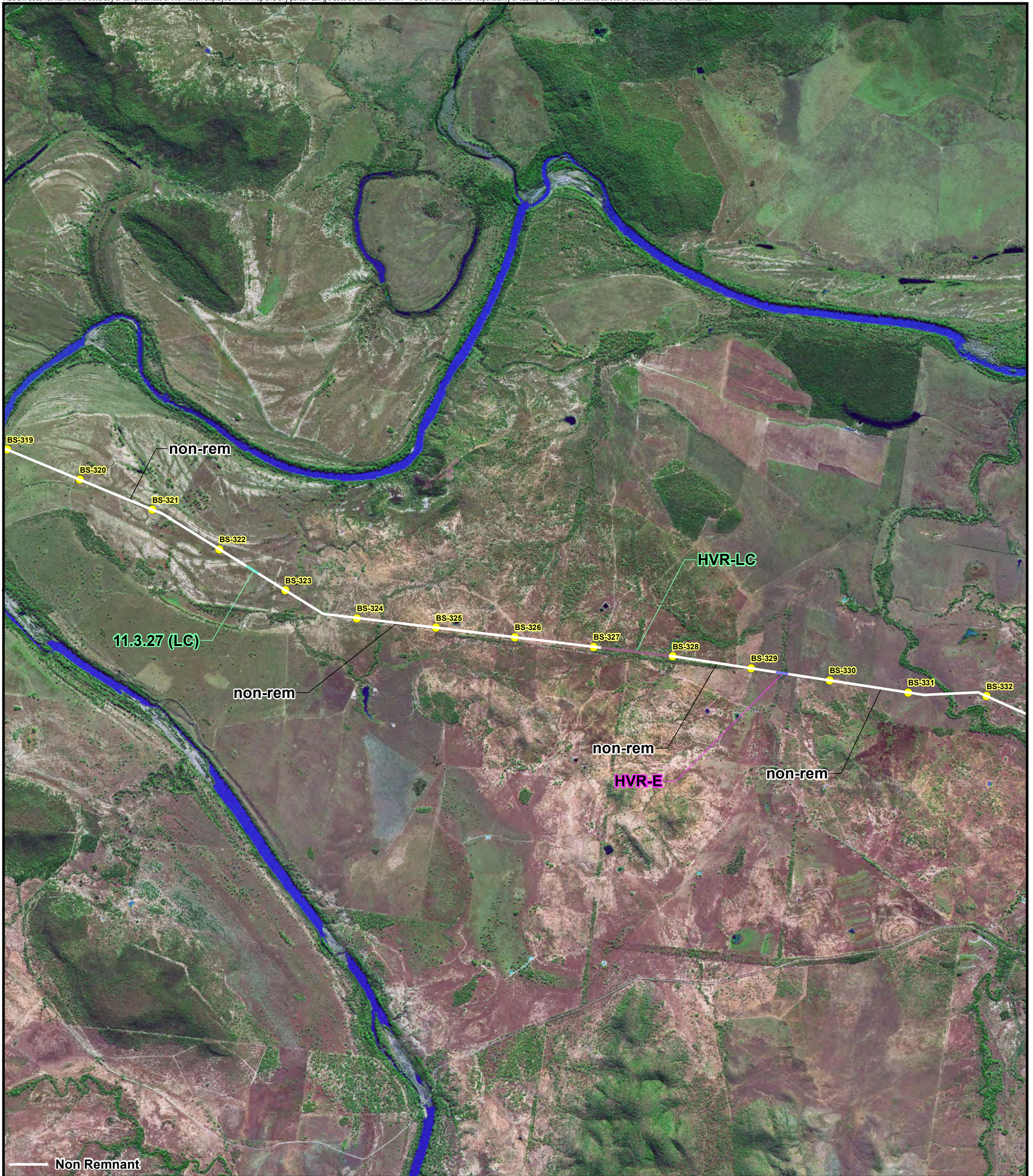
<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 19 Of 42</p> <p>Kp BS-278 To Kp BS-291</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd - © The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		<p>Map</p> <p>4 - 19</p>



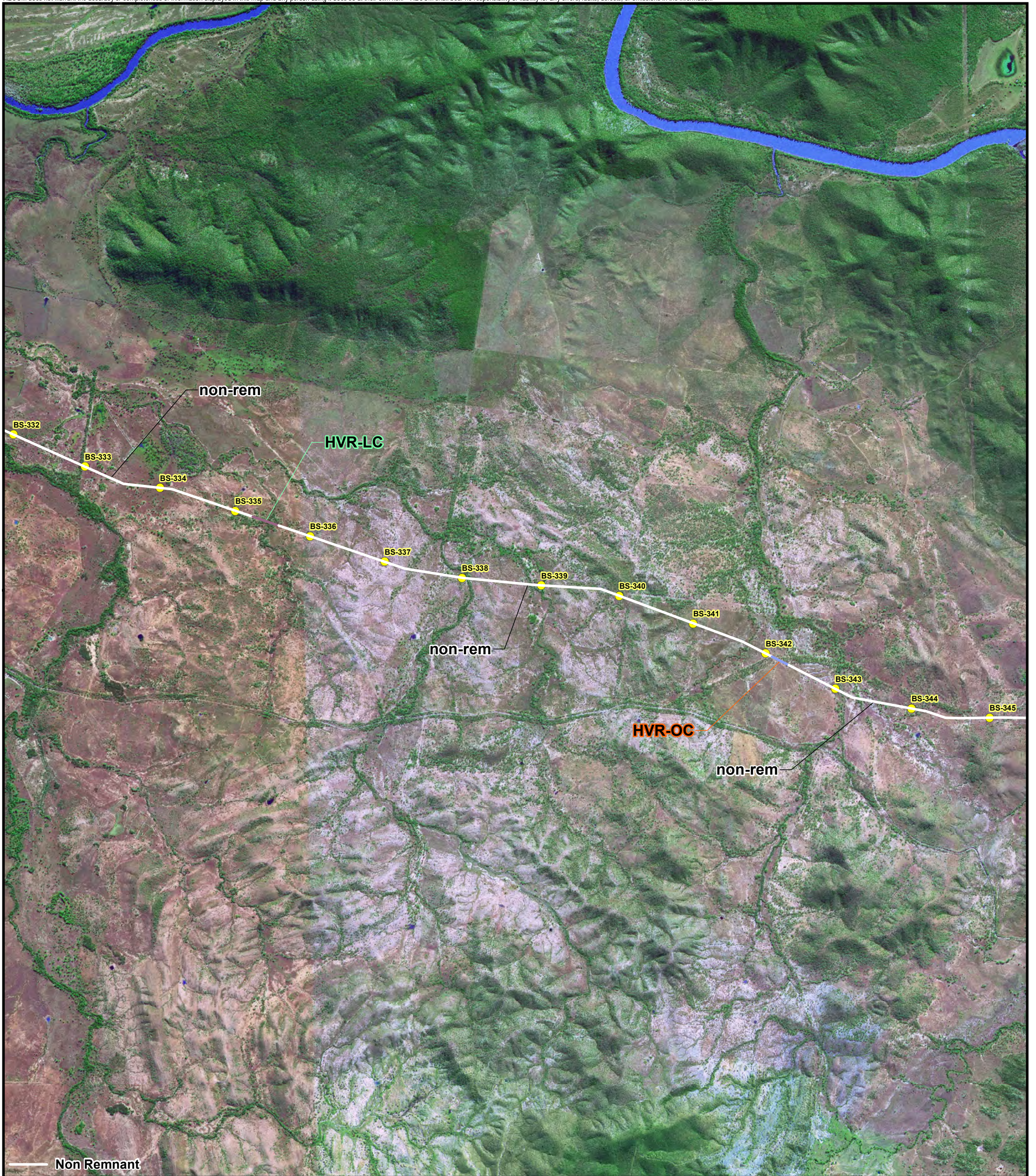
<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 20 Of 42</p> <p>Kp BS-292 To Kp BS-305</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		<p>Map</p> <p>4 - 20</p>



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 21 Of 42</p> <p>Kp BS-305 To Kp BS-320</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd - © The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



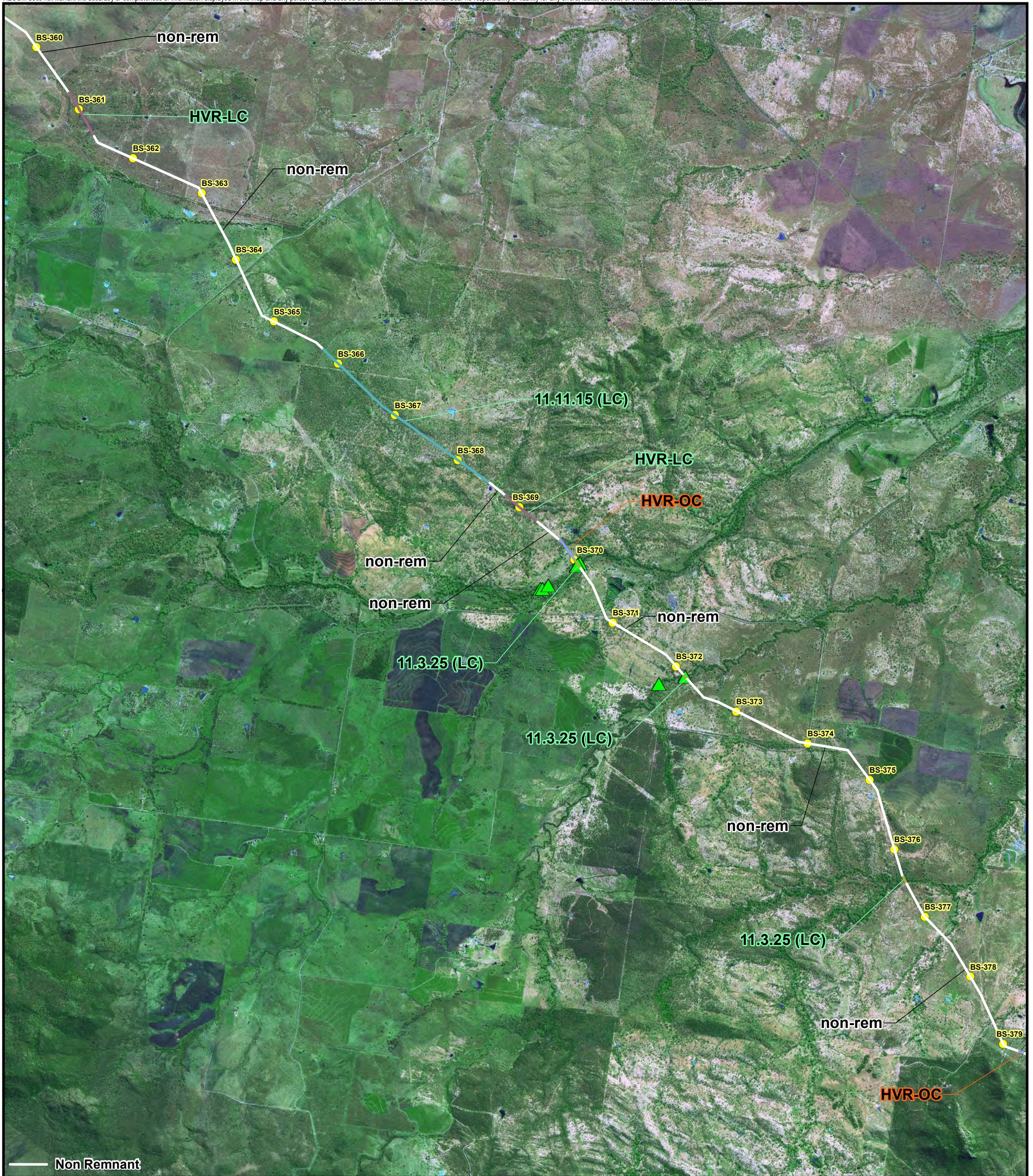
<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 22 Of 42</p> <p>Kp BS-320 To Kp BS-333</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		<p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p> <p>Map 4 - 22</p>



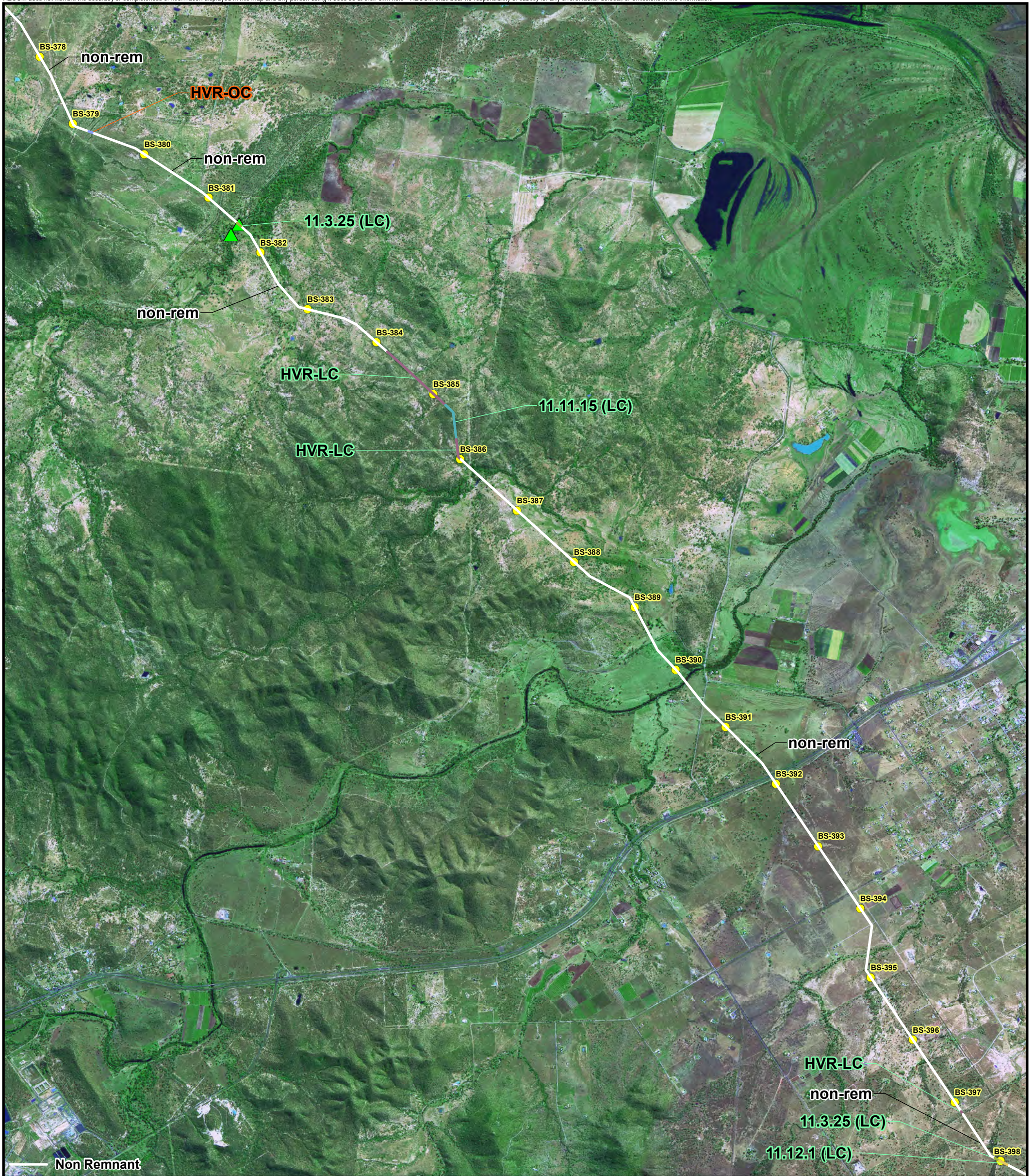
<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 23 Of 42</p> <p>Kp BS-333 To Kp BS-346</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 24 Of 42</p> <p>Kp BS-346 To Kp BS-361</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 25 Of 42</p> <p>Kp BS-361 To Kp BS-380</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



LEGEND
 ● 1 Km Kilometrage Point

HVR High Value Regrowth Vegetation
 E Remnant Endangered Regional Ecosystem
 OC Remnant Of Concern Regional Ecosystem
 LC Remnant Least Concern Regional Ecosystem

EVNT Species
 ● Euphorbia sarcostemmoides
 ■ Cerbera dumicola
 ■ Desmodium macrocarpum
 ▲ Eucalyptus raveretiana

Regional Ecosystems and Constraints Surveyed along Alignment

Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

Map 26 Of 42
Kp BS-379 To Kp BS-399

Arrow Energy Ltd
 ABP - EIS - Flora Report
 Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

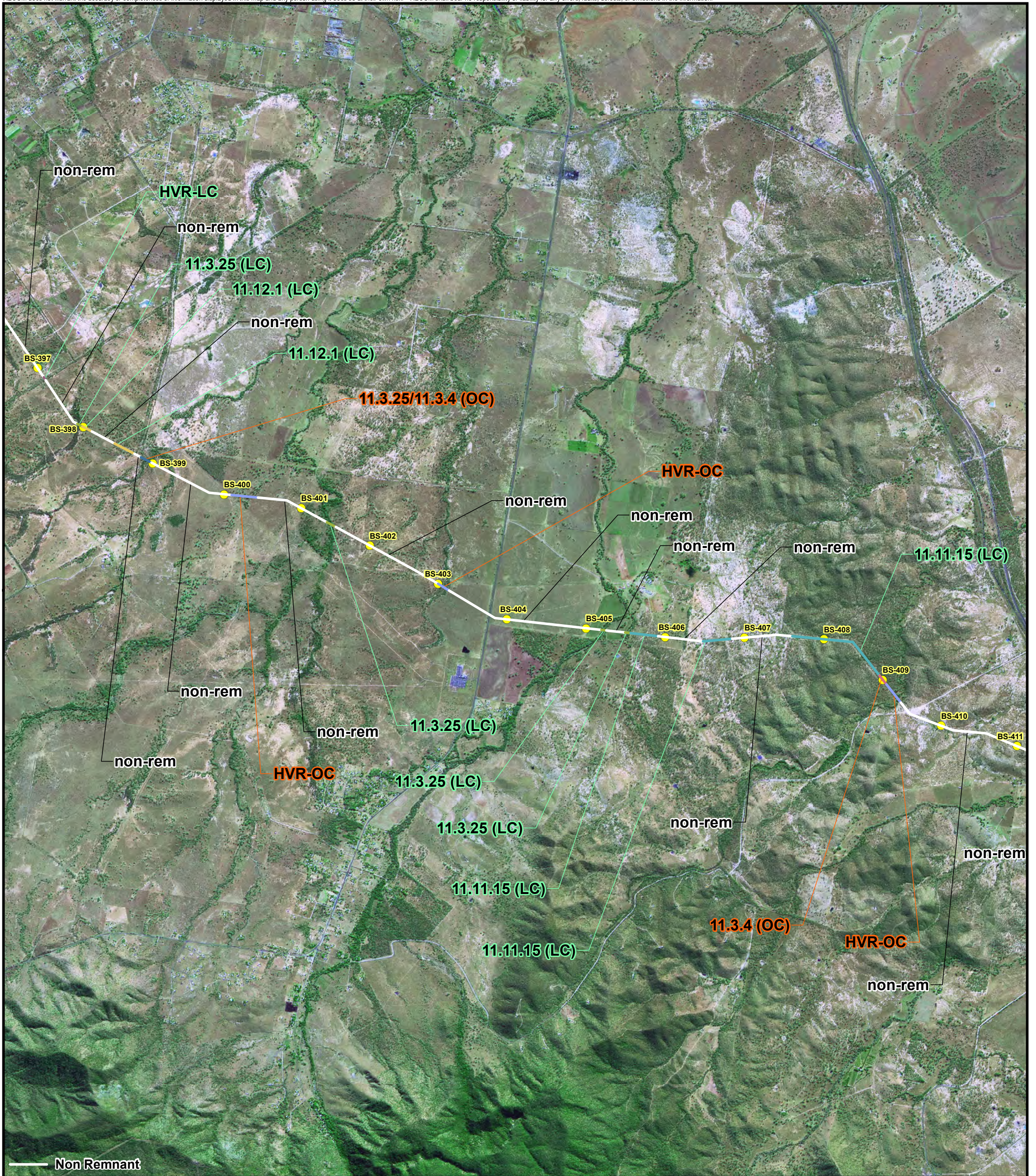
Map
4 - 26

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Data Sources:
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<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p> <p>Map 27 Of 42</p> <p>Kp BS-398 To Kp BS-412</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd - © The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



LEGEND
 ● 1 Km Kilometrage Point

HVR High Value Regrowth Vegetation
E Remnant Endangered Regional Ecosystem
OC Remnant Of Concern Regional Ecosystem
LC Remnant Least Concern Regional Ecosystem

EVNT Species
 ● Euphorbia sarcostemmoides
 ■ Cerbera dumicola
 ■ Desmodium macrocarpum
 ▲ Eucalyptus raveretiana

Regional Ecosystems and Constraints Surveyed along Alignment

Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

Map 28 Of 42
Kp BS-411 To Kp BS-428

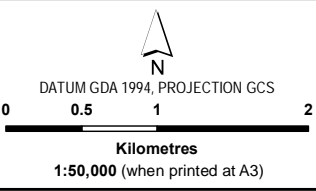
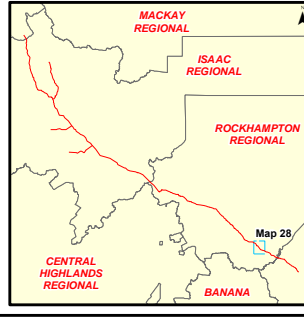
Arrow Energy Ltd
 ABP - EIS - Flora Report
 Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

Map
4 - 28

PROJECT ID 60188431
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Data Sources:
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LEGEND
 ● 1 Km Kilometrage Point

HVR High Value Regrowth Vegetation
 E Remnant Endangered Regional Ecosystem
 OC Remnant Of Concern Regional Ecosystem
 LC Remnant Least Concern Regional Ecosystem

EVNT Species
 ● Euphorbia sarcostemmoides
 ■ Cerbera dumicola
 ■ Desmodium macrocarpum
 ▲ Eucalyptus raveretiana

Regional Ecosystems and Constraints Surveyed along Alignment

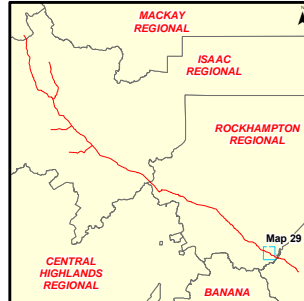
Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

Map 29 Of 42
Kp BS-427 To Kp BS-441

PROJECT ID 60188431
 CREATED BY BN
 LAST MODIFIED BN 10 May 2011
AECOM
 www.aecom.com

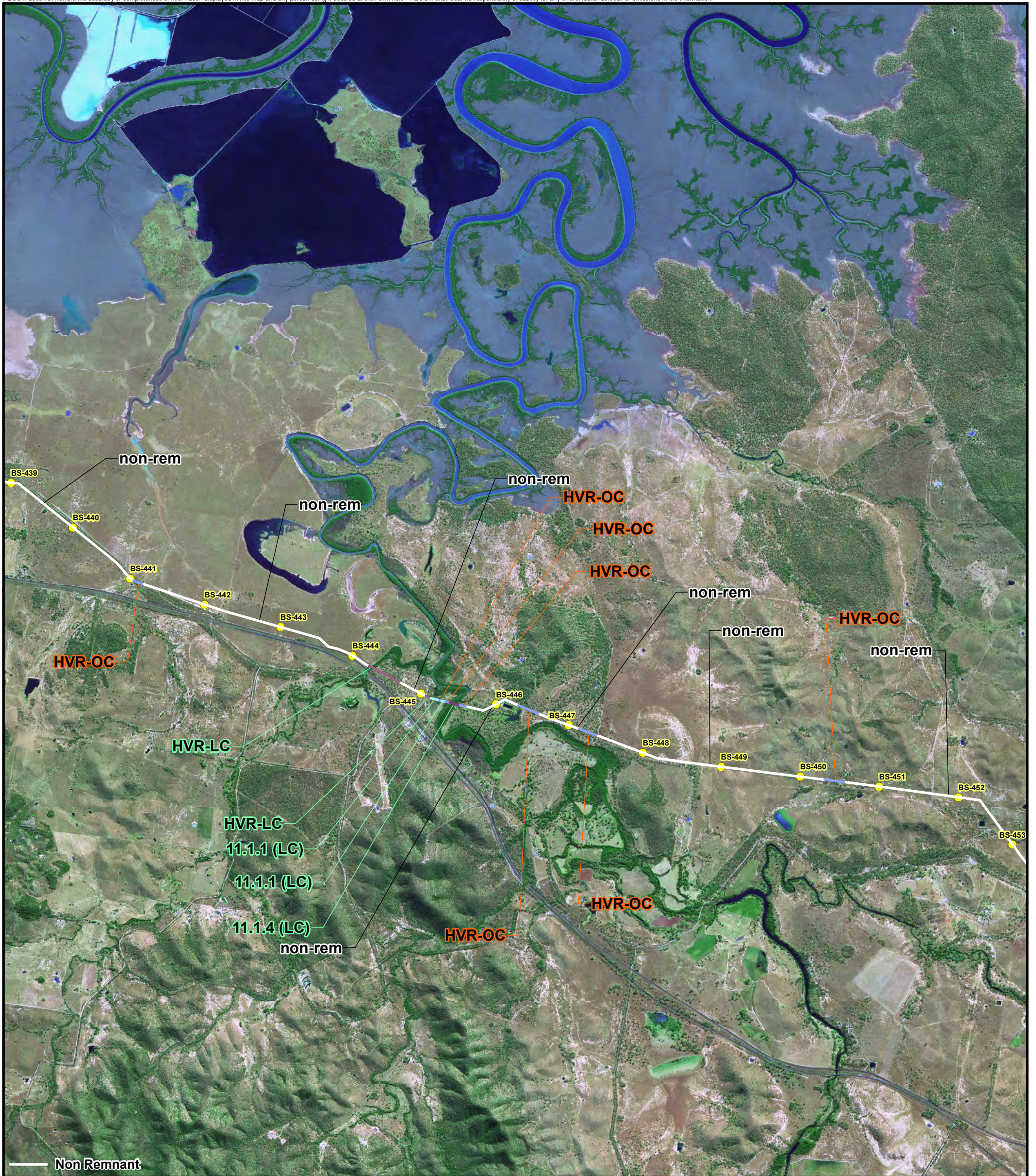
Data Sources:
 - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd
 - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd
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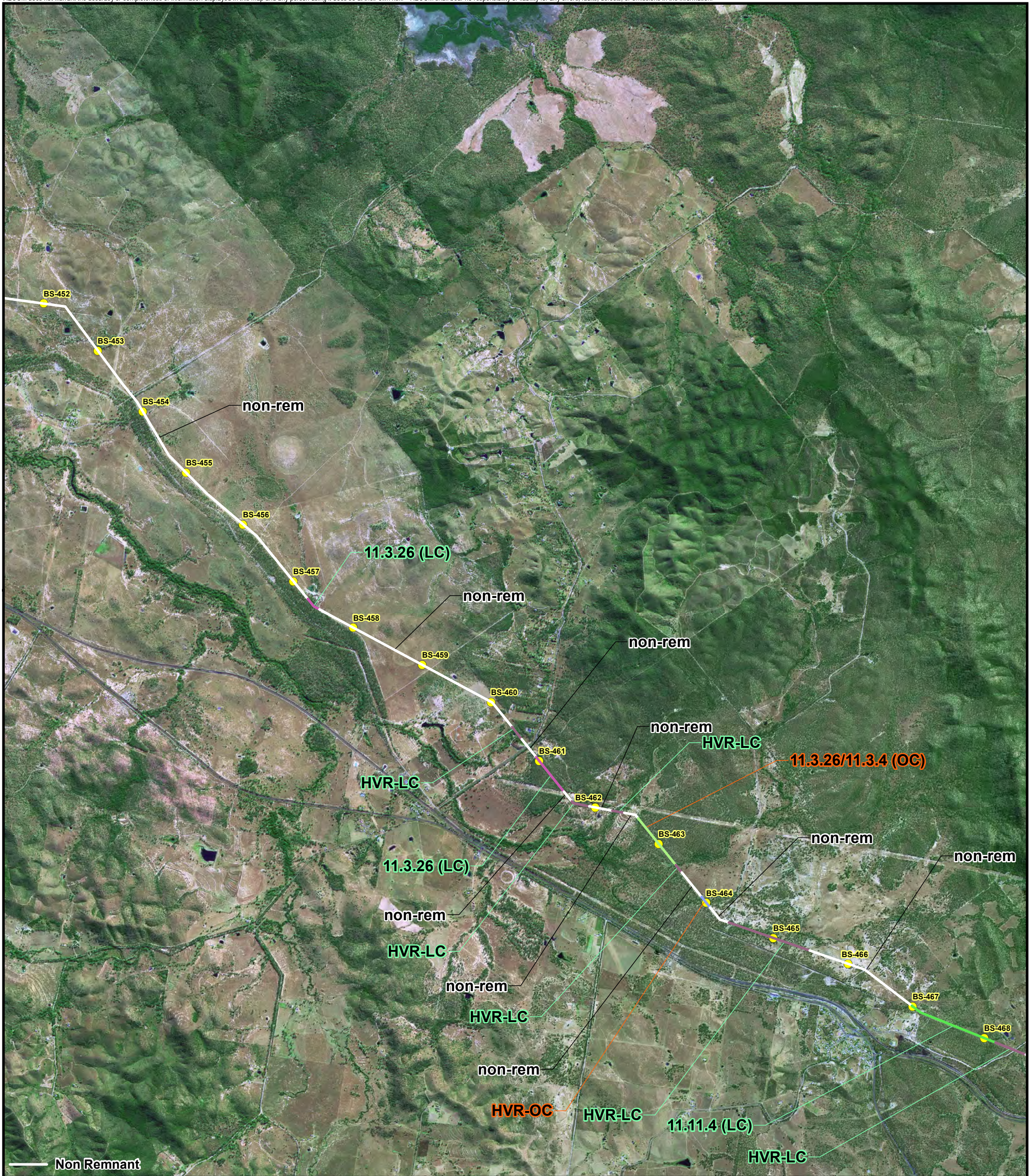
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Arrow Energy Ltd
 ABP - EIS - Flora Report
 Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

Map
4 - 29





LEGEND
 ● 1 Km Kilometrage Point

HVR High Value Regrowth Vegetation
E Remnant Endangered Regional Ecosystem
OC Remnant Of Concern Regional Ecosystem
LC Remnant Least Concern Regional Ecosystem

EVNT Species
 ● Euphorbia sarcostemmoides
 ■ Cerbera dumicola
 ■ Desmodium macrocarpum
 ▲ Eucalyptus raveretiana

Regional Ecosystems and Constraints Surveyed along Alignment

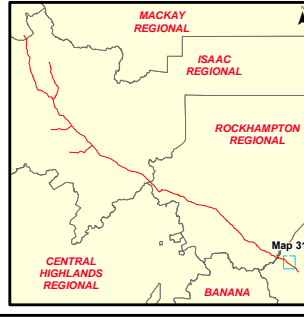
Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line

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Data Sources:
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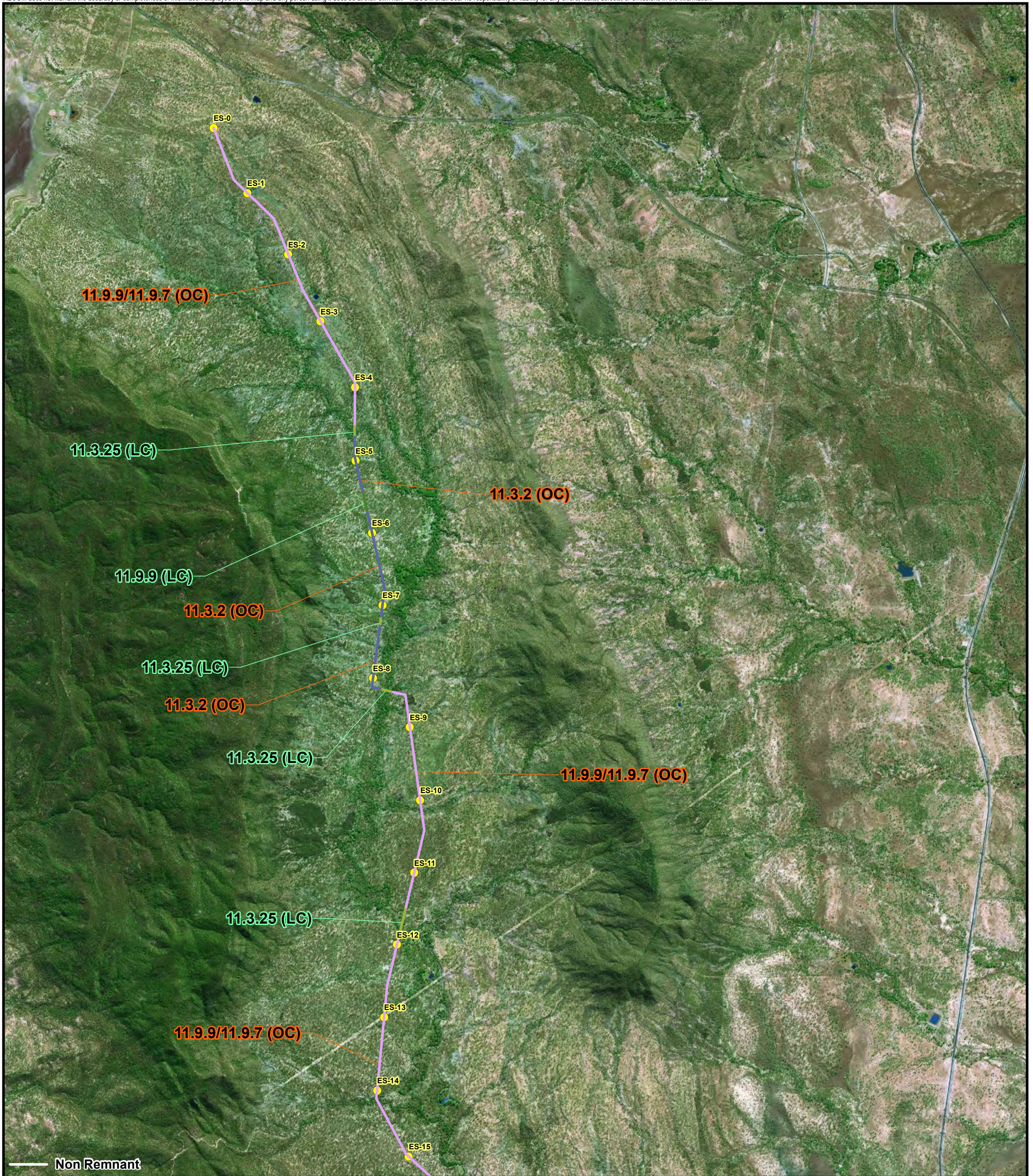
Map 31 Of 42
Kp BS-453 To Kp BS-469

Arrow Energy Ltd
 ABP - EIS - Flora Report
 Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

Map
4 - 31



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Main Line</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd - © The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		<p>Map 32 Of 42</p> <p>Kp BS-468 To Kp BS-477.3</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p> <p style="text-align: right;">Map 4 - 32</p>



LEGEND

● 1 Km Kilometrage Point

HVR High Value Regrowth Vegetation

- E** Remnant Endangered Regional Ecosystem
- OC** Remnant Of Concern Regional Ecosystem
- LC** Remnant Least Concern Regional Ecosystem

EVNT Species

- Euphorbia sarcostemmoides
- Cerbera dumicola
- Desmodium macrocarpum
- ▲ Eucalyptus raveretiana

Regional Ecosystems and Constraints Surveyed along Alignment

Arrow Bowen Pipeline (ABP) – Revision D1A - Elphinstone Lateral

Map 33 Of 42

Kp ES-0 To Kp ES-15

Arrow Energy Ltd

ABP - EIS - Flora Report

Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

Map

4 - 33

PROJECT ID 60188431
 CREATED BY BN
 LAST MODIFIED BN 10 May 2011

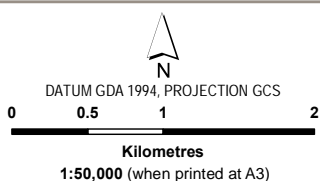
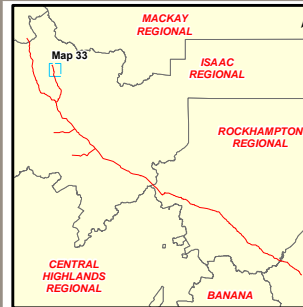


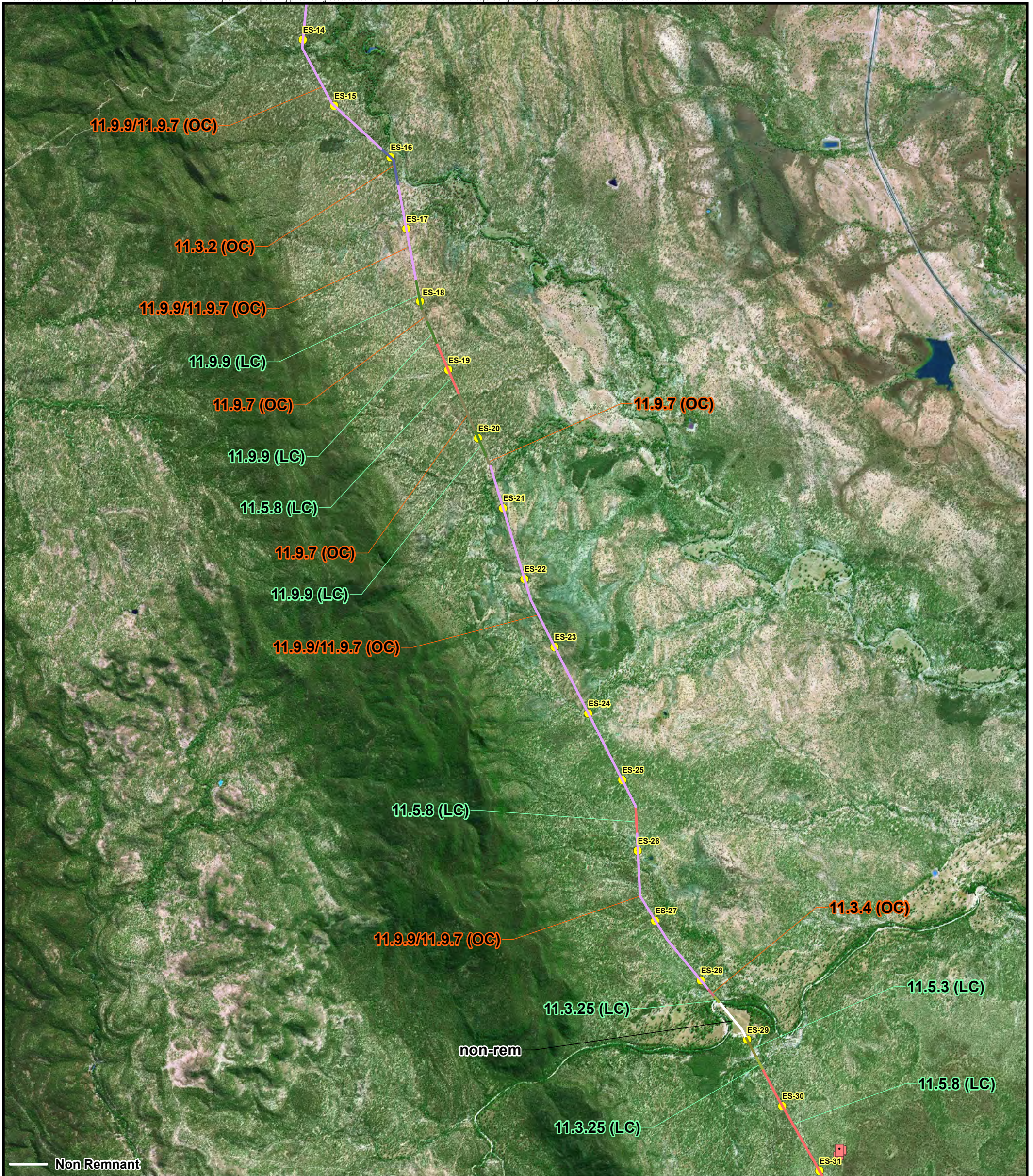
Data Sources:

- Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd
- Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd
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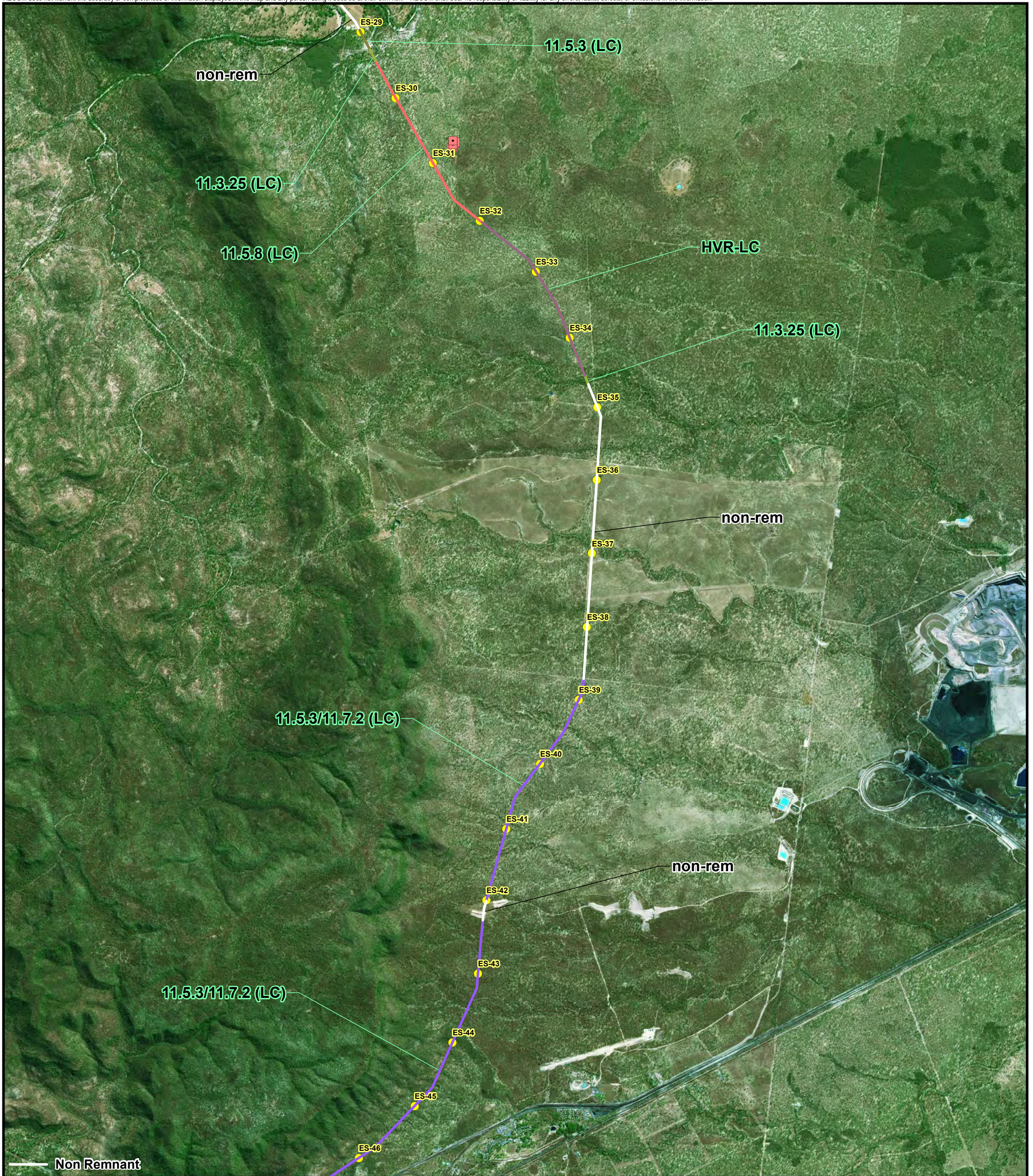
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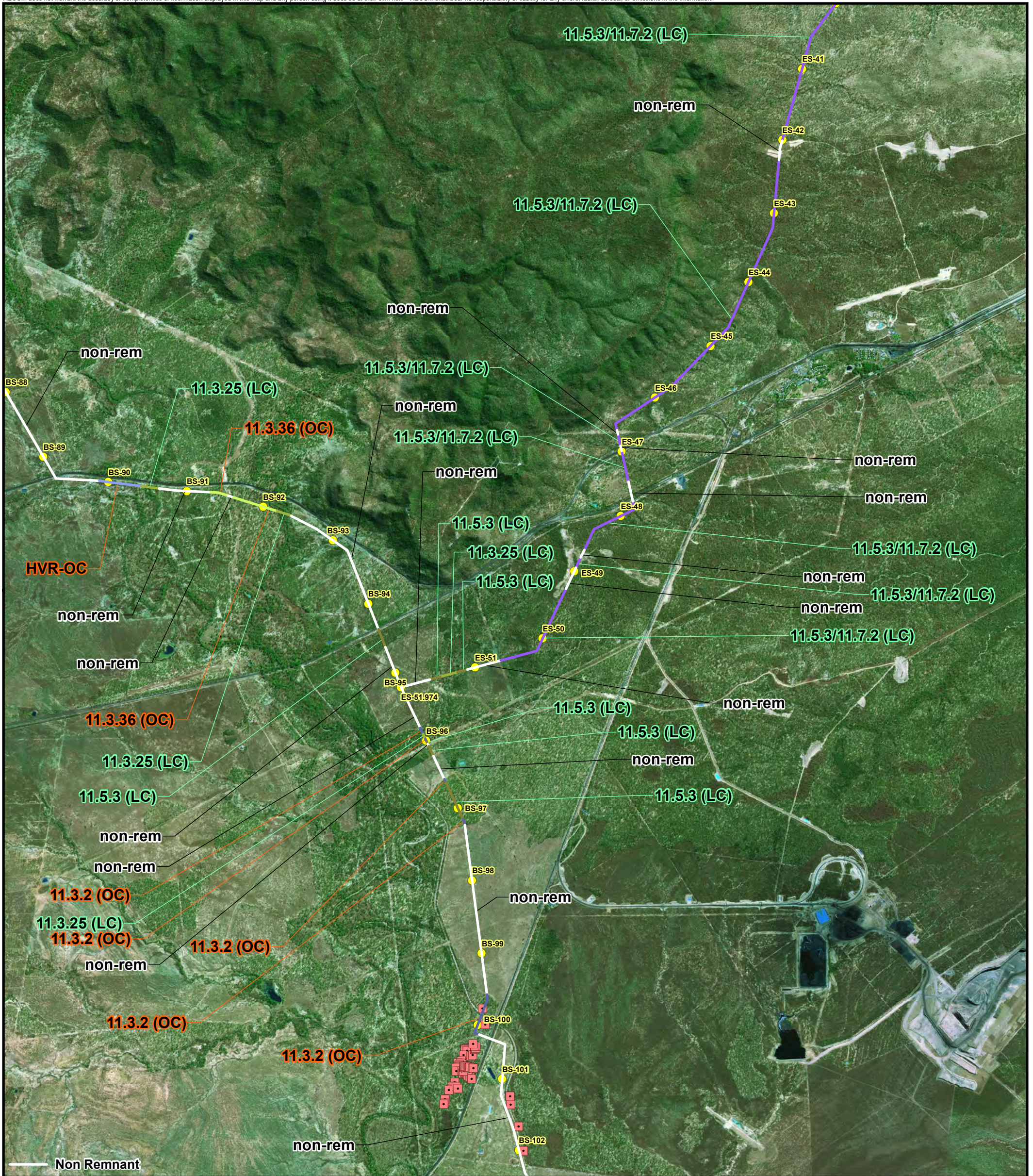




<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Elphinstone Lateral</p> <p>Map 34 Of 42</p> <p>Kp ES-14 To Kp ES-31</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point <p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>HVR High Value Regrowth Vegetation</p> <p>E Remnant Endangered Regional Ecosystem</p> <p>OC Remnant Of Concern Regional Ecosystem</p> <p>LC Remnant Least Concern Regional Ecosystem</p> <p>Data Sources: - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd - © The State of Queensland (Department of Environment and Resource Management) 2011</p> <p>Disclaimer: © The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Elphinstone Lateral</p> <p>Map 35 Of 42</p> <p>Kp ES-29 To ES-46</p> <p>Arrow Energy Ltd</p> <p>ABP - EIS - Flora Report</p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p> <p>Map</p> <p>4 - 35</p>
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LEGEND
 ● 1 Km Kilometrage Point

HVR High Value Regrowth Vegetation
E Remnant Endangered Regional Ecosystem
OC Remnant Of Concern Regional Ecosystem
LC Remnant Least Concern Regional Ecosystem

EVNT Species
 ● Euphorbia sarcostemmoides
 ■ Cerbera dumicola
 ■ Desmodium macrocarpum
 ▲ Eucalyptus raveretiana

Regional Ecosystems and Constraints Surveyed along Alignment

Arrow Bowen Pipeline (ABP) – Revision D1A - Elphinstone Lateral

Map 36 Of 42
Kp ES-41 To Kp ES-52

Arrow Energy Ltd
ABP - EIS - Flora Report

Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

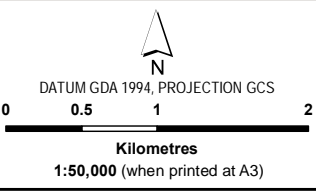
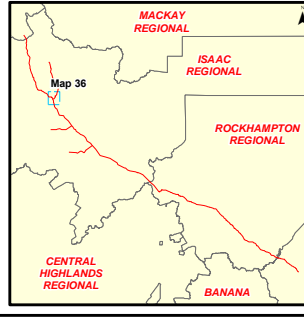
Map
4 - 36

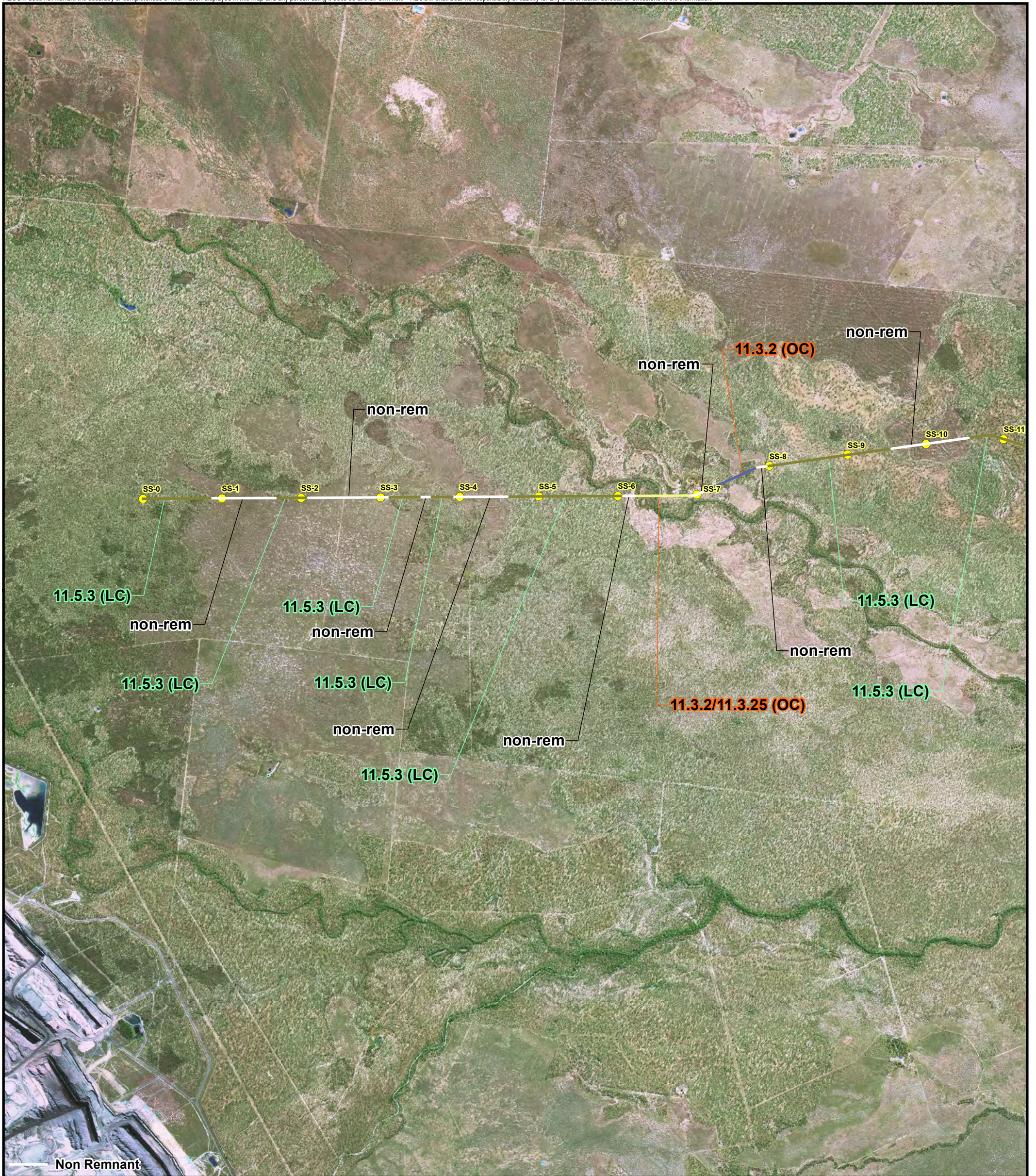
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 LAST MODIFIED BN 10 May 2011



Data Sources:
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LEGEND
 ● 1 Km Kilometrage Point

HVR High Value Regrowth Vegetation
E Remnant Endangered Regional Ecosystem
OC Remnant Of Concern Regional Ecosystem
LC Remnant Least Concern Regional Ecosystem

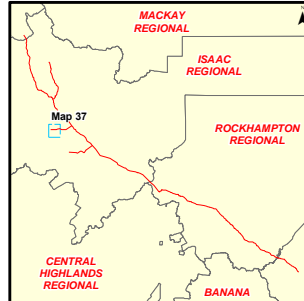
EVNT Species
 ● Euphorbia sarcostemmoides
 ■ Cerbera dumicola
 ■ Desmodium macrocarpum
 ▲ Eucalyptus raveretiana

Regional Ecosystems and Constraints Surveyed along Alignment
Arrow Bowen Pipeline (ABP) – Revision D1A - Saraji Lateral

PROJECT ID 60188431
 CREATED BY BN
 LAST MODIFIED BN 10 May 2011
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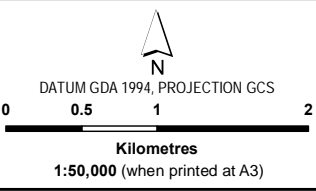
Data Sources:
 - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd
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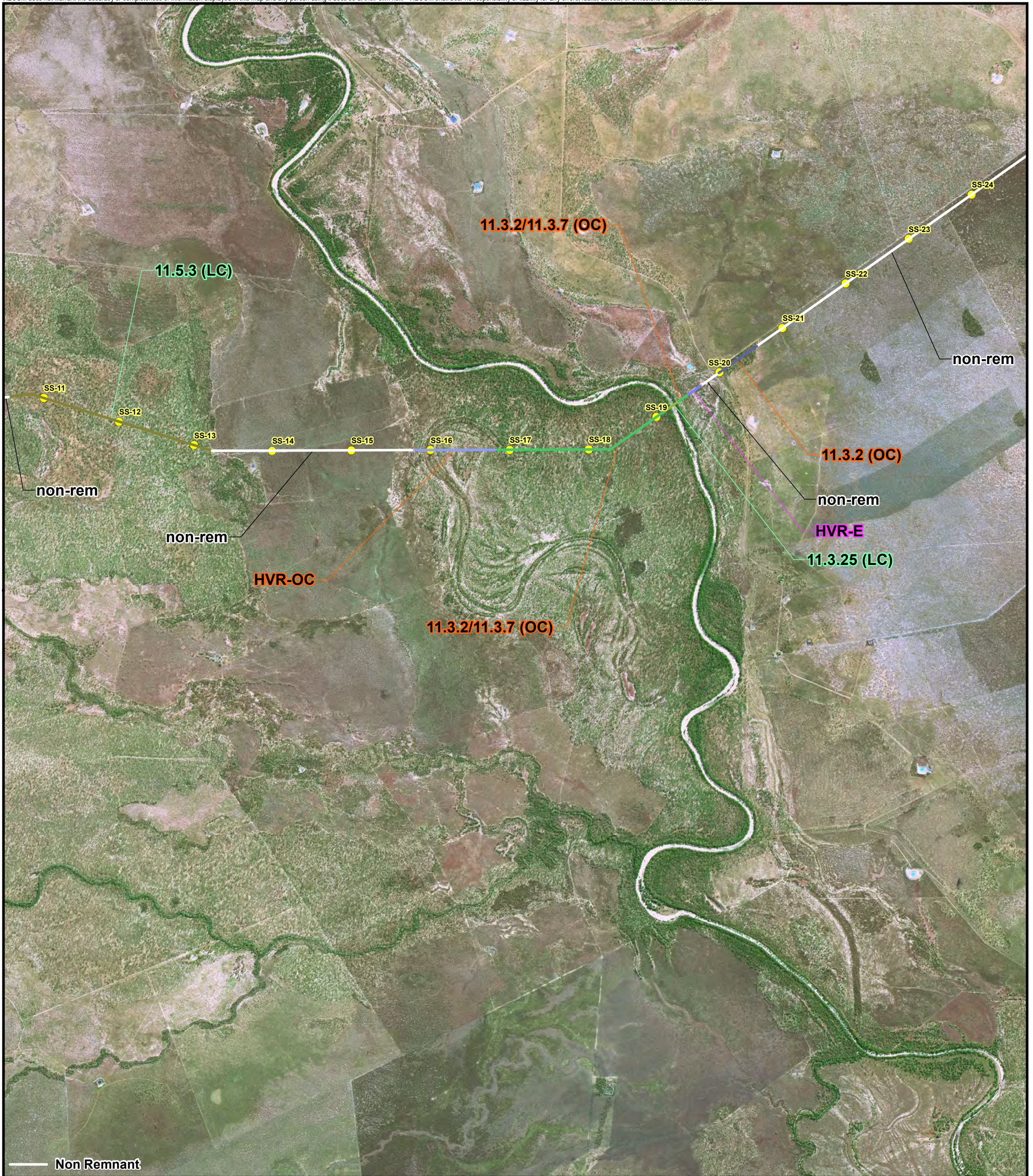


Map 37 Of 42
Kp SS-0 To Kp SS-11

Arrow Energy Ltd
 ABP - EIS - Flora Report
 Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld



Map
4 - 37



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Saraji Lateral</p> <p>Map 38 Of 42</p> <p>Kp SS-11 To Kp SS-24</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



LEGEND
 ● 1 Km Kilometrage Point

HVR High Value Regrowth Vegetation
 E Remnant Endangered Regional Ecosystem
 OC Remnant Of Concern Regional Ecosystem
 LC Remnant Least Concern Regional Ecosystem

EVNT Species
 ● Euphorbia sarcostemmoides
 ■ Cerbera dumicola
 ■ Desmodium macrocarpum
 ▲ Eucalyptus raveretiana

Regional Ecosystems and Constraints Surveyed along Alignment

Arrow Bowen Pipeline (ABP) – Revision D1A - Saraji Lateral

Map 39 Of 42
Kp SS-21 To Kp SS-25.8

Arrow Energy Ltd
 ABP - EIS - Flora Report
 Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld

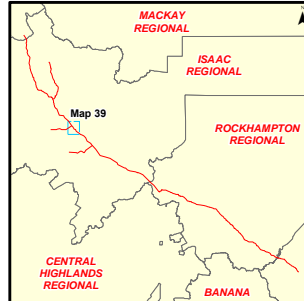
Map
4 - 39

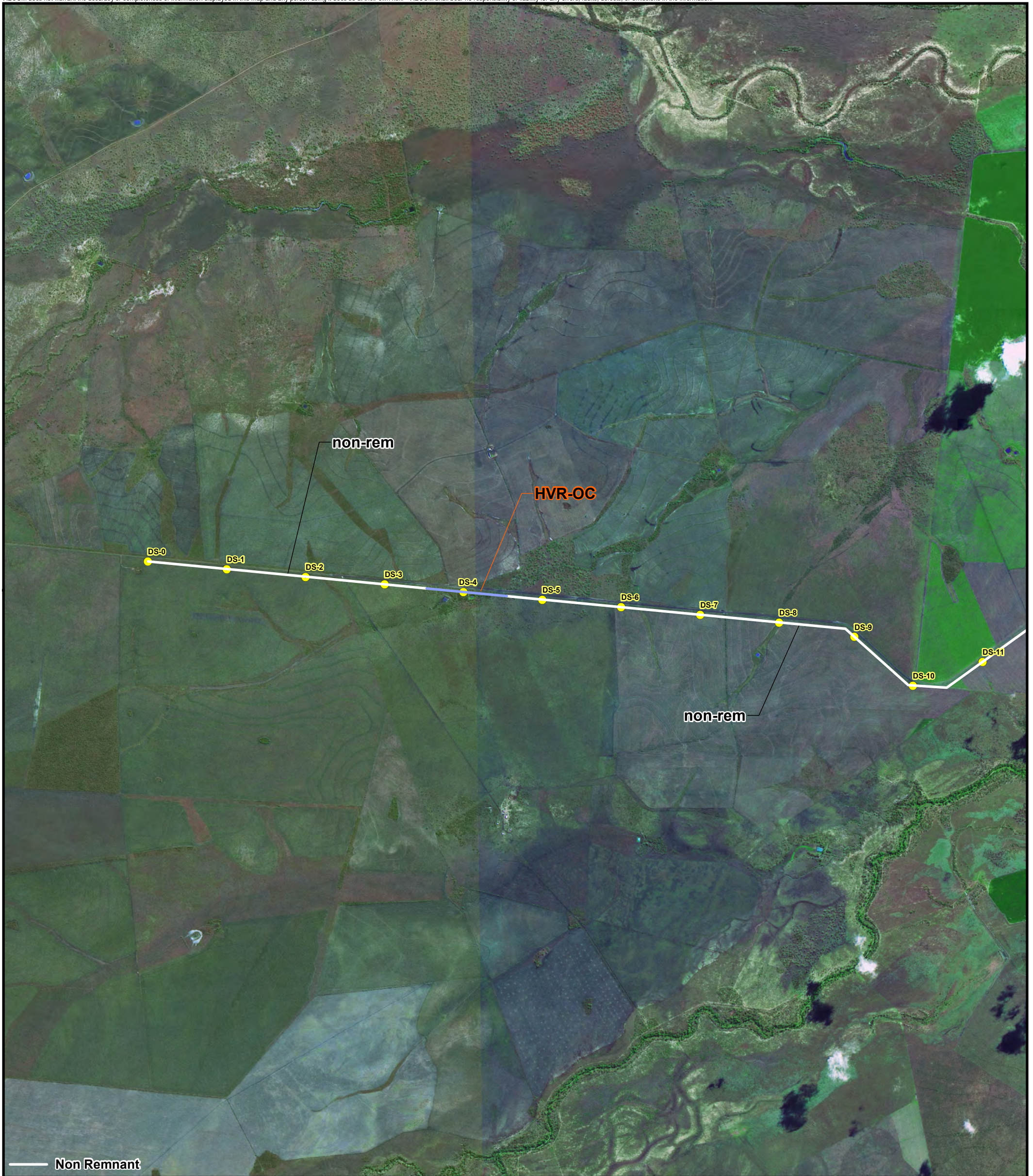
PROJECT ID 60188431
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 LAST MODIFIED BN 10 May 2011



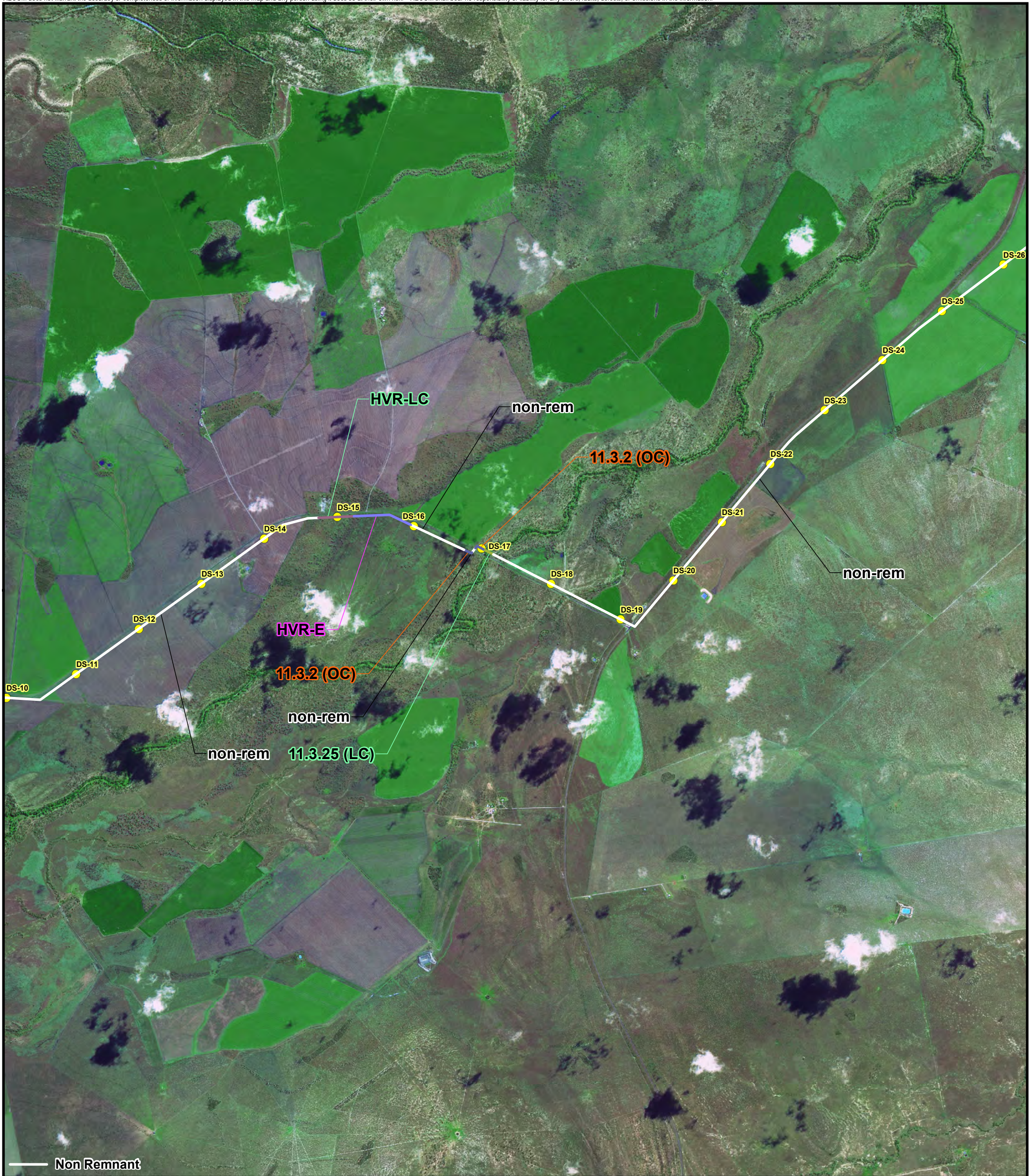
Data Sources:
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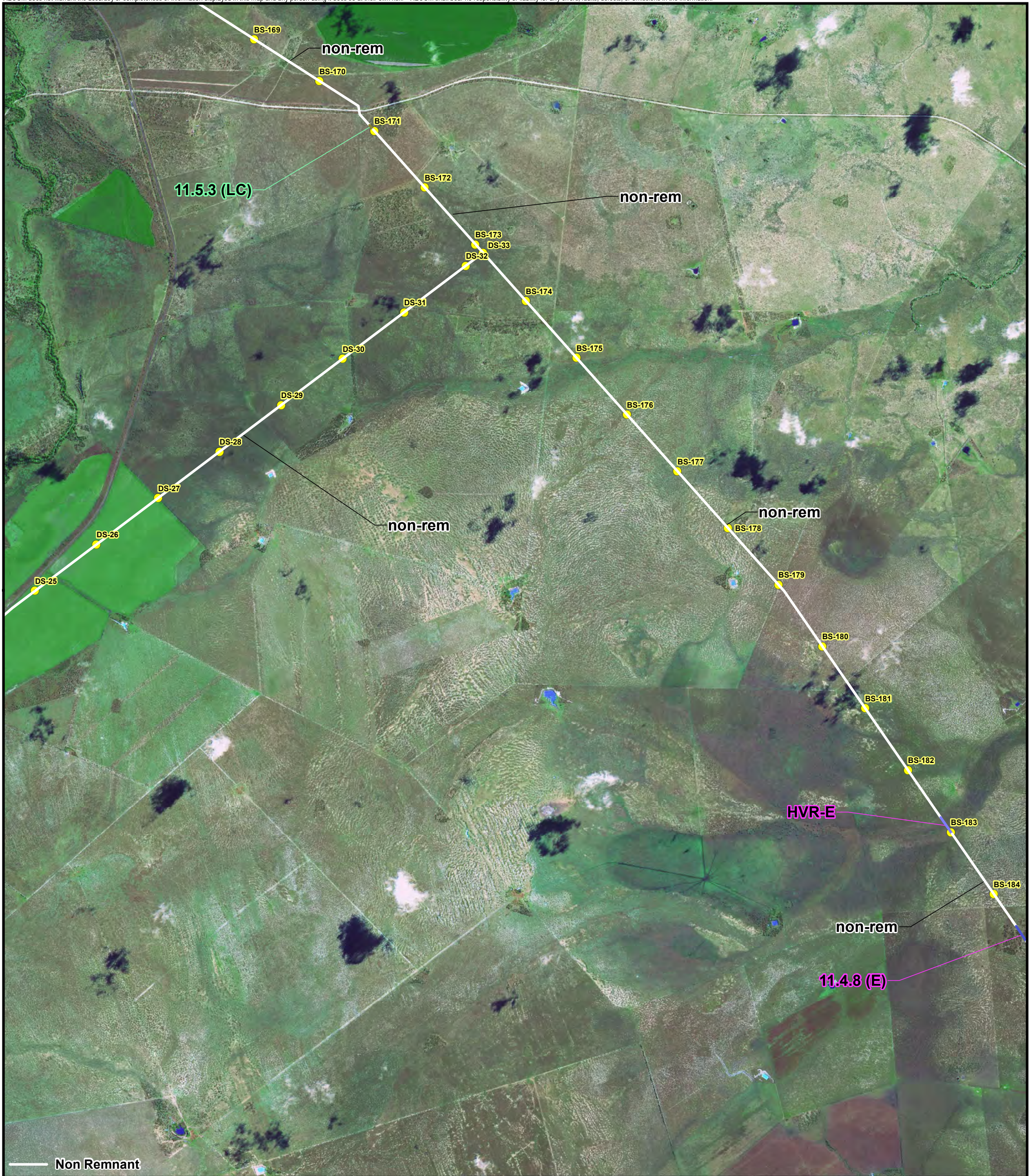




<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Dysart Lateral</p> <p>Map 40 Of 42</p> <p>Kp DS-0 To Kp DS-12</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p> <p style="text-align: right;">Map 4 - 40</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd - © The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Dysart Lateral</p> <p>Map 41 Of 42</p> <p>Kp DS-12 To Kp DS-25.7</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		



<p>LEGEND</p> <ul style="list-style-type: none"> ● 1 Km Kilometrage Point 	<p>HVR High Value Regrowth Vegetation</p> <ul style="list-style-type: none"> E Remnant Endangered Regional Ecosystem OC Remnant Of Concern Regional Ecosystem LC Remnant Least Concern Regional Ecosystem 	<p>EVNT Species</p> <ul style="list-style-type: none"> ● Euphorbia sarcostemmoides ■ Cerbera dumicola ■ Desmodium macrocarpum ▲ Eucalyptus raveretiana 	<p>Regional Ecosystems and Constraints Surveyed along Alignment</p> <p>Arrow Bowen Pipeline (ABP) – Revision D1A - Dysart Lateral</p> <p>Map 42 Of 42</p> <p>Kp DS-25 To Kp DS-33</p> <p>Arrow Energy Ltd</p> <p><i>ABP - EIS - Flora Report</i></p> <p>Newlands, Whitsunday Regional to Aldoga, Gladstone Regional, Qld</p> <p style="text-align: right;">Map 4 - 42</p>
<p>PROJECT ID 60188431 CREATED BY BN LAST MODIFIED BN 10 May 2011</p> <p>AECOM www.aecom.com</p> <p>DATUM GDA 1994, PROJECTION GCS 0 0.5 1 2 Kilometres 1:50,000 (when printed at A3)</p>	<p>Data Sources:</p> <ul style="list-style-type: none"> - Proposed Route, Kilometrage points and Background Spot Images: Arrow Energy Ltd - Classified Route and Surveyed EVNT Species: © 2012 AECOM Australia Pty Ltd - © The State of Queensland (Department of Environment and Resource Management) 2011 <p>Disclaimer:</p> <p>© The State of Queensland (Department of Environment and Resource Management) 2011. While every care is taken to ensure the accuracy of the Information Product, the Department of Environment and Resource Management makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.</p>		