

Project Name: Environment Protection Licence No: Premise Address: Link to Public Register on EPA website: Date Published: Monitoring Data for the Month: **Reviewed by Project Environmental Manager:**

Australian Precast Solutions (APS) 20029 2 Centra Park Street, Macksville, NSW 2447 http://www.epa.nsw.gov.au/prpoeoapp/

Yes

Monitoring Type:

Water Discharge Monitoring

| Discharge / Monitoring | Date Sampled | obtailiou | Turbidity (NTU) | | Total Suspended Solids (mg/L) | | pН | | Oil & Grease | | Monitoring Frequency | Comment |
|------------------------|--------------|------------|--------------------|---------|----------------------------------|---------|---------------|---------|---------------|--------------|-----------------------------|--------------------------|
| Point | | | Licence Limit | Results | Licence Limit | Results | Licence Limit | Results | Licence Limit | Results | | |
| W1 | 12/01/2022 | 12/01/2022 | <65 | 3.2 | 50 | N/A | 6.5-8.5 | 7.34 | None visible | None visible | 24 hours prior to discharge | TSS/NTU correlation used |
| W1 | 13/01/2022 | 13/01/2022 | <65 | 3.2 | 50 | N/A | 6.5-8.5 | 7.34 | None visible | None visible | 24 hours prior to discharge | TSS/NTU correlation used |
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Abbreviations:

| mg/L = | Milligrams per litre |
|--------|------------------------------|
| NTU = | Nephelometric Turbidity Unit |

N/A = Not Applicable ND = No Discharge

NV = None Visible V = Visible

DNS = Did Not Sample pH =



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|------------------------|--------------|------------|--------------------|---------|----------------------------------|---------|---------------|---------|---------------|--------------|-----------------------------|--------------------------|
| Point | | Obtailiou | Licence Limit | Results | Licence Limit | Results | Licence Limit | Results | Licence Limit | Results | | |
| W1 | 10/06/2022 | 10/06/2022 | <65 | 2.4 | 50 | N/A | 6.5-8.5 | 7.18 | None visible | None visible | 24 hours prior to discharge | TSS/NTU correlation used |
| W1 | 11/06/2022 | 11/06/2022 | <65 | 2.4 | 50 | N/A | 6.5-8.5 | 7.18 | None visible | None visible | 24 hours prior to discharge | TSS/NTU correlation used |
| W1 | 12/06/2022 | 12/06/2022 | <65 | 2.4 | 50 | N/A | 6.5-8.5 | 7.18 | None visible | None visible | 24 hours prior to discharge | TSS/NTU correlation used |
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Abbreviations:

mg/L = Milligrams per litre NTU = Nephelometric Turbidity Unit N/A = Not Applicable ND = No Discharge NV = None Visible V = Visible DNS = Did Not Sample

pH =



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Yes

Monitoring Type:

Water Discharge Monitoring

| Discharge / Monitoring Point | Date Sampled | 0.01011100 | | | | | рН | | Oil & Grease | | Monitoring Frequency | Comment |
|---------------------------------|--------------|------------|---------------|---------|---------------|---------|---------------|---------|---------------|--------------|-----------------------------|--------------------------|
| Point | | | Licence Limit | Results | | |
| W1 | 1/08/2022 | 1/08/2022 | <65 | 2.6 | 50 | N/A | 6.5-8.5 | 7.23 | None visible | None visible | 24 hours prior to discharge | TSS/NTU correlation used |
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Abbreviations:

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|--------|------------------------------|-------|
| NTU = | Nephelometric Turbidity Unit | ND = |

Not Applicable No Discharge

NV = None Visible Visible

V =

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Yes

Monitoring Type:

Water Discharge Monitoring

| Discharge / Monitoring Point | Date Sampled | o o tamio a | | | Total Suspended Solids (mg/L) | | рН | | Oil & Grease | | Monitoring Frequency | Comment |
|---------------------------------|--------------|-------------|---------------|---------|----------------------------------|---------|---------------|---------|---------------|--------------|-----------------------------|--------------------------|
| Point | | | Licence Limit | Results | Licence Limit | Results | Licence Limit | Results | Licence Limit | Results | | |
| W1 | 27/10/2022 | 27/10/2022 | <65 | 16.8 | 50 | N/A | 6.5-8.5 | 8.36 | None visible | None visible | 24 hours prior to discharge | TSS/NTU correlation used |
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Abbreviations:

| mg/L = | Milligrams per litre | N/A = | Not Applicable | NV = |
|--------|------------------------------|-------|----------------|------|
| NTU = | Nephelometric Turbidity Unit | ND = | No Discharge | V = |

None Visible Visible

DNS = Did Not Sample pH =