**Format Isian Formulir Kerangka Acuan**

|  |  |  |
| --- | --- | --- |
| ***Form Kerangka Acuan (Form KA)*** | | |
| 1. Umum | | |
| Nama Usaha dan/atau Kegiatan | : | ${project\_title} |
| Penanggung jawab Usaha dan/atau Kegiatan | : | ${pic} |
| Penyusun Amdal | : | ${penyusun}  ${name} (${position})  ${/penyusun} |
| Deskripsi Rencana Usaha dan/atau Kegiatan | : | ${description} |
| Lokasi Rencana Usaha dan/atau Kegiatan | : | ${project\_address} |
| Hasil Pelibatan Masyarakat | : | Mendukung:  ${positive}  ${val}  ${/positive}  Menolak:  ${negative}  ${val}  ${/negative} |

1. Pelingkupan

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Rencana Usaha dan/atau Kegiatan yang Berpotensi Menimbulkan Dampak Lingkungan** | **Pengelolaan Lingkungan yang Sudah Direncanakan** | **Komponen Rona Lingkungan Terkena Dampak** | **Uraian** | | | **Batas Wilayah Studi** | **Batas Waktu Kajian** |
| **Dampak Potensial** | **Evaluasi Dampak Potensial** | **Dampak Penting Hipotetik (DPH)** |
| Tahap Pra Konstruksi | | | | | | | | |
| ${pra\_konstruksi} | ${component\_name} | ${rencana} | ${rona\_lingkungan} | ${dampak\_potensial} | **${ed\_besaran\_rencana\_title}**  ${ed\_besaran\_rencana}  **${ed\_kondisi\_rona\_title}**  ${ed\_kondisi\_rona}  **${ed\_pengaruh\_rencana\_title}**  ${ed\_pengaruh\_rencana}  **${ed\_intensitas\_perhatian\_title}**  ${ed\_intensitas\_perhatian}  **${ed\_kesimpulan\_title}**  ${ed\_kesimpulan} | ${dph} | ${batas\_wilayah} | ${batas\_waktu} |
| Tahap Konstruksi | | | | | | | | |
| ${konstruksi} | ${component\_name} | ${rencana} | ${rona\_lingkungan} | ${dampak\_potensial} | **${ed\_besaran\_rencana\_title}**  ${ed\_besaran\_rencana}  **${ed\_kondisi\_rona\_title}**  ${ed\_kondisi\_rona}  **${ed\_pengaruh\_rencana\_title}**  ${ed\_pengaruh\_rencana}  **${ed\_intensitas\_perhatian\_title}**  ${ed\_intensitas\_perhatian}  **${ed\_kesimpulan\_title}**  ${ed\_kesimpulan} | ${dph} | ${batas\_wilayah} | ${batas\_waktu} |
| Tahap Operasi | | | | | | | | |
| ${operasi} | ${component\_name} | ${rencana} | ${rona\_lingkungan} | ${dampak\_potensial} | **${ed\_besaran\_rencana\_title}**  ${ed\_besaran\_rencana}  **${ed\_kondisi\_rona\_title}**  ${ed\_kondisi\_rona}  **${ed\_pengaruh\_rencana\_title}**  ${ed\_pengaruh\_rencana}  **${ed\_intensitas\_perhatian\_title}**  ${ed\_intensitas\_perhatian}  **${ed\_kesimpulan\_title}**  ${ed\_kesimpulan} | ${dph} | ${batas\_wilayah} | ${batas\_waktu} |
| Tahap Pasca Operasi | | | | | | | | |
| ${pasca\_operasi} | ${component\_name} | ${rencana} | ${rona\_lingkungan} | ${dampak\_potensial} | **${ed\_besaran\_rencana\_title}**  ${ed\_besaran\_rencana}  **${ed\_kondisi\_rona\_title}**  ${ed\_kondisi\_rona}  **${ed\_pengaruh\_rencana\_title}**  ${ed\_pengaruh\_rencana}  **${ed\_intensitas\_perhatian\_title}**  ${ed\_intensitas\_perhatian}  **${ed\_kesimpulan\_title}**  ${ed\_kesimpulan} | ${dph} | ${batas\_wilayah} | ${batas\_waktu} |

1. Metode Studi

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **No** | **DPH** | **Data dan Informasi yang Relevan dan Dibutuhkan** | **Metode Pengumpulan Data** | **Metode Analisis Data** | **Metode Perkiraan Dampak Penting** | **Metode Evaluasi** |
| ${metode\_studi} | ${potential\_impact\_evaluation} | ${required\_information} | ${data\_gathering\_method} | ${analysis\_method} | ${forecast\_method} | ${evaluation\_method} |